

ICPSR 36498

## **Population Assessment of Tobacco and Health (PATH) Study [United States] Public-Use Files**

*United States Department of Health and  
Human Services. National Institutes of  
Health. National Institute on Drug Abuse*

*United States Department of Health and  
Human Services. Food and Drug  
Administration. Center for Tobacco  
Products*

ICPSR Codebook for Wave 7:  
Adult Questionnaire Data

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# **CODEBOOK DISPLAY NOTES**

## **PATH STUDY**

### **ADULT QUESTIONNAIRE DATA**

#### **ICPSR #36498-7001**

1. ICPSR customized the display of the variables in this codebook. Most variables contain a frequency table displaying value labels and unweighted counts. Some numeric variables show summary statistics (arithmetic mean, mode, median, minimum, maximum, and standard deviation) instead of a frequency table. The median and mode may not display in the summary statistics if a variable has a very large number of distinct categories or values. These numeric variables do not have value labels for valid data. The third type of variable display does not show either a frequency table or summary statistics. These variables usually fall into one of three categories:
  - A. Character (String) variables: Free text responses have been omitted when there are more than 10 to 15 unique responses.
  - B. Lengthy Categorical variables: Variables with more than 25 valid value labels such as variables that end in “\_BRAND” and “\_PRODUCT”.
  - C. Identification variables: Variables for which univariate statistics are not meaningful, such as CASEID and PERSONID.

Unless a variable falls into the above categories of A or C, a missing values table will be present if the valid cases have been presented in a frequency table, display summary statistics, or have been suppressed.
2. A variable with the same PATH ID (see description in the Public-Use Files User Guide) can display differently over time as a frequency table, summary statistics, or neither of these in the codebook depending on the range of valid values or the number of valid values or the number of valid cases present for that variable for that wave.
3. Frequencies or summary statistics are not displayed for the valid cases for variables ending in “\_C” that ask about “cents” for the cost of a product, or “\_IN” that ask about “inches” for a person’s height. These variables are paired with a preceding variable ending in “\_D” (dollars) and “\_FT” (feet), respectively. Summary statistics or a frequency table may be displayed for that preceding “\_D” or “\_FT” variable. Both variables in the

pair should be used together to accurately estimate the cost of a product or a person's height.

4. Some variables contain lengthy universal lists of values for a particular type of question or section. Examples of this are the “\_BRAND” and “\_PRODUCT” variables that are in each tobacco type section. Not all of the values listed in the data file apply to that type of tobacco. Frequency tables for these variables have been suppressed in the codebooks.
5. As noted above, the frequency tables of the “\_BRAND” and “\_PRODUCT” variables have been suppressed in the main section of the codebook. However, the top 20 most frequent responses are provided for each variable, with all other coded responses grouped into a separate category. These condensed frequency tables appear in the appendix of this codebook.
6. Variables ending in “\_NN” do not have frequencies or summary statistics displayed for valid cases because the valid values correspond to different units. The “\_NN” variables are paired with variables ending in “\_UN” that specify the units used in the “\_NN” responses. For example, see variables R07\_AC1009\_NN and R07\_AC1009\_UN.
7. The questionnaire contains numerous boxes of information that precede certain sections or individual variables. When utilizing this codebook, users should refer to the questionnaire and pay special attention to the content of these boxes. Using the questionnaire side by side with the codebook when reviewing the content will help in understanding the information in the data file. The question text of the first variable directly after one of these “boxes” contains the text from the box or a reference to that box. Boxes containing descriptive text are repeated. Boxes containing programming information for system routing variables are referenced. The text or reference following that information for the first variable also applies to the remaining variables in that questionnaire section.
8. In multiple sections of the interview, the order of a series of questions is automatically randomized for the respondent. Information about the order of randomization is included in the variables containing “\_RANDOM\_” in the variable name. Cases coded as “-1” indicate that the question was not applicable to the respondent and was skipped during the interview.

9. Users should consult Table 1 and Table 2 in the front of the questionnaire for specific variables that have been removed entirely from or revised in this public-use version of the data.
10. The codebook provides frequency tables for valid and missing values. The displayed percentages are rounded to one decimal place. Due to rounding, not all individual percentages in the sub-tables sum exactly to the total. Likewise, the total percentages when combined may not sum to 100%.
11. Each variable contains the following statement:

“This variable has XXXXX valid cases out of XXXXX total cases.”

This statement describes how many valid cases for a variable were used for the calculation of percents for the frequency tables and in the calculations of summary statistics for continuous variables. Users can also quickly understand the amount of missing data for a particular variable. All percents and summary statistics are unweighted.
12. Data may be missing for a multitude of reasons. The codebook contains a statement as the last piece of information in the display of a variable that lists all user-defined missing values assigned to that variable. Most variables will contain four user-defined missing values. For these variables, the codebook will display, “*(Range of) Missing Values: -9 , -8, -7, -1*”. Some variables may contain additional negative numbers assigned as missing values. The *(Range of . . .)* statement will not display for any variable where missing values are not assigned, such as CASEID, PERSONID, and weight variables.
13. In order to administer the Wave 7 Adult Instrument interviews via telephone, show cards were developed so respondents could view generic images and response options for select questions. Respondents were directed to the PATH Study participant website before the interview to access the show cards electronically. If respondents could not access the show cards electronically, a hardcopy paper version was mailed. Interviewers directed respondents to view the relevant show card using alphanumeric IDs (e.g. “Please look at show card C-6”). All telephone show cards used during telephone interview administration are included in an appendix in the Adult Annotated Instrument.
14. Users should consult Section 6.7 of the Public-Use Files User Guide for further information about Missing Values. As with numeric variables, character (string) variables contain numerical values to signify why a case is missing but these values are not labeled. All missing values still correspond to the descriptions listed in the following table.

## PATH Study Missing Value Codes and Their Descriptions

Value	Definition	Applicable data types		Applicable variable types	Description
		Numeric,	Character		
-1	Inapplicable	Numeric, Character	Interview	Interview	This value is coded to identify items that were validly skipped on a route specific to a respondent.
-5	Improbable response removed	Numeric	Interview	Interview	This value is coded to represent improbable numeric answers provided by respondents.
-6	Unassigned PERSONID	Character	Interview	Interview	This value is coded when a new person is added as a spouse or other guardian in parent interviews for Wave 2 and beyond.
-7	Refused	Numeric, Character	Interview	Interview	This value is coded when respondents answered a question as "Refused."
-8	Don't know	Numeric, Character	Interview	Interview	This value is coded when respondents answered a question as "Don't know."
-9	Missing – Not ascertained	Numeric, Character	Interview	Interview	This value is coded when data were supposed to be collected on a route specific to a respondent but the collection did not occur due to a skip error in the instrument.
-99933	Missing due to respondent not being in previous wave	Numeric, Character	Derived	Derived	This value is coded when a value in a derived variable is missing because a respondent did not participate in an interview in the previous wave.
-99999	Missing due to data not ascertained on one or more component variables	Numeric, Character	Derived	Derived	This value is coded when a value in a derived variable is missing because data were "Not ascertained" (as described above) in one or more component variables.
-99988	Missing due to a don't know response on one or more component variables	Numeric, Character	Derived	Derived	This value is coded when a value in a derived variable is missing due to a "Don't know" response in one or more component variables and none of those variables were "Not ascertained" (as described above).
-99977	Missing due to a refused response on one or more component variables	Numeric, Character	Derived	Derived	This value is coded when a value in a derived variable is missing due to a "Refused" response in one or more component variables and none of those variables were missing due to a "Don't know" response or because they were "Not ascertained" (as described above).
-99955	Missing due to an improbable response on one or more component variables	Numeric	Derived	Derived	This value is coded when a value in a derived variable is missing due to an improbable response in one or more component variables and none of those variables were missing due to "Don't know" or "Refused" responses or because they were "Not ascertained" (as described above).

Value	Definition	Applicable data types		Description
		Applicable variable types		
-99966	Missing due to missing data on a prior wave for one or more component variables	Numeric, Character	Derived	This value is coded when a value in a derived variable is missing because of missing data in one or more component variables from any previous wave and none of those variables were missing due to "Don't know" or "Refused" responses, because they were "Not ascertained," or because of an improbable response (as described above).
-99911	Missing due to an instrument skip pattern for one or more component variables	Numeric, Character	Derived	This value is coded when a value in a derived variable is missing due to items that are not applicable/validly skipped for a respondent in one or more component variables and none of those variables were missing due to the other reasons listed above.
-97777	Missing due to data removed per respondent request	Numeric, Character	Interview, Derived	This value is coded when respondents request data removal.

# **ICPSR 36498**

## **Population Assessment of Tobacco and Health (PATH) Study [United States] Public-Use Files**

### **Variable Description and Frequencies**

**Note: Frequencies displayed for the variables are not weighted. They are purely descriptive and may not be representative of the study population. Please review any sampling or weighting information available with the study.**

**Summary statistics (minimum, maximum, mean, median, and standard deviation) may not be available for every variable in the codebook. Conversely, a listing of frequencies in table format may not be present for every variable in the codebook either. However, all variables in the dataset are present and display sufficient information about each variable. These decisions are made intentionally and are at the discretion of the archive producing this codebook.**

# Wave 7: Adult Questionnaire Data

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## CASEID: Case Identification Number

Long Description: ICPSR assigned Case Identification Number

This variable has 30,801 valid cases out of 30,801 total cases.

*Location:* 1-5 (width: 5; decimal: 0)

*Variable Type:* numeric

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## PERSONID: Participant ID

Long Description: Participant ID Number.

This variable has 30,801 valid cases out of 30,801 total cases.

*Location:* 6-15 (width: 10; decimal: 0)

*Variable Type:* character

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## R07\_ADULT\_MODE: Wave 7 Adult interview mode

Long Description: ARE YOU CONDUCTING THE ADULT INTERVIEW IN-PERSON OR BY TELEPHONE?

Value	Label	Unweighted Frequency	%
1	1 = In-Person	27870	90.5 %
2	2 = Telephone	2468	8.0 %
3	3 = Web	463	1.5 %
	<b>Total</b>	<b>30,801</b>	<b>100.0%</b>

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16-16 (width: 1; decimal: 0)

*Variable Type:* numeric

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## R07\_ADULTTYPE: Wave 7 adult type classification

Long Description: Flag to indicate whether respondent is a continuing adult, a new baseline (aged-up) adult, or a new cohort adult.

Value	Label	Unweighted Frequency	%
1	1 = Continuing adult	27258	88.5 %
2	2 = Aged-up adult	1740	5.6 %
3	3 = New cohort adult	1803	5.9 %
	<b>Total</b>	<b>30,801</b>	<b>100.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	<b>Total</b>	<b>0</b>	<b>0.0%</b>

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 17-22 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777

## R07R\_A\_AT0047: DERIVED - Recoded marital status (3 levels)

Long Description: What is your marital status?

Algorithm: IF R07\_AT0047 = 1 THEN R07R\_A\_AT0047 = 1 ; ELSE IF  
R07\_AT0047 IN (2,3,4) THEN R07R\_A\_AT0047 = 2 ; ELSE IF R07\_AT0047  
= 5 THEN R07R\_A\_AT0047 = 3 ; ELSE R07R\_A\_AT0047 = . ;

Value	Label	Unweighted Frequency	%
1	1 = Married	10061	32.7 %
2	2 = Widowed, divorced or separated	4535	14.7 %
3	3 = Never married	16085	52.2 %
	<b>Total</b>	<b>30,681</b>	<b>99.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	120	0.4 %
	<b>Total</b>	<b>120</b>	<b>0.4%</b>

This variable has 30,681 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 23-28 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R07R\_A\_AM0065\_V2: DERIVED - Recoded number of years in US (2 levels)

Long Description: About how many years have you lived in the United States?

Algorithm: IF R07\_AM0065 = -2 THEN R07R\_A\_AM0065\_V2 = 1; ELSE if  
R07\_AM0065 >= 0 then R07R\_A\_AM0065\_V2 = 2; ELSE R07R\_A\_AM0065\_V2 = . ;

Value	Label	Unweighted Frequency	%
1	1 = Lived in the U.S. entire life	21359	69.3 %
2	2 = Not lived in the U.S. entire life	9261	30.1 %
	<b>Total</b>	<b>30,620</b>	<b>99.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	181	0.6 %
	<b>Total</b>	<b>181</b>	<b>0.6%</b>

This variable has 30,620 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 29-34 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , .

## R07\_AM0066: How well you speak English

How well do you...

speak English?

ASK: Adult respondents who did not already complete a parent interview.

ASK Specification: IF R07\_PARENT\_COMPLETE\_LD != 1.

NOTES: DATA ERROR: Some respondents have missing data (-9) for this variable.

Value	Label	Unweighted Frequency	%
1	1 = Very well	28086	91.2 %
2	2 = Well	1826	5.9 %
3	3 = Not well	555	1.8 %
4	4 = Not at all	285	0.9 %
	<b>Total</b>	<b>30,752</b>	<b>99.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	1	0.0 %
-8	-8 = Don't know	24	0.1 %
-7	-7 = Refused	24	0.1 %

Value	Missing Data	Unweighted Frequency	%
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>49</b>	<b>0.2%</b>

This variable has 30,752 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 35-40 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AM0070: How well you read English

How well do you...

read English?

ASK: Adult respondents who did not already complete a parent interview.

ASK Specification: IF R07\_PARENT\_COMPLETE\_LD != 1.

NOTES: DATA ERROR: Some respondents have missing data (-9) for this variable.

Value	Label	Unweighted Frequency	%
1	1 = Very well	27706	90.0 %
2	2 = Well	2129	6.9 %
3	3 = Not well	559	1.8 %
4	4 = Not at all	290	0.9 %
	<b>Total</b>	<b>30,684</b>	<b>99.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	1	0.0 %
-8	-8 = Don't know	44	0.1 %
-7	-7 = Refused	72	0.2 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>117</b>	<b>0.4%</b>

This variable has 30,684 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 41-46 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AM0073: How well you write in English

How well do you...

write in English?

ASK: Adult respondents who did not already complete a parent interview.

ASK Specification: IF R07\_PARENT\_COMPLETE\_LD != 1.

NOTES: DATA ERROR: Some respondents have missing data (-9) for this variable.

Value	Label	Unweighted Frequency	%
1	1 = Very well	27232	88.4 %
2	2 = Well	2441	7.9 %
3	3 = Not well	677	2.2 %
4	4 = Not at all	331	1.1 %
	<b>Total</b>	<b>30,681</b>	<b>99.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	1	0.0 %
-8	-8 = Don't know	45	0.1 %
-7	-7 = Refused	74	0.2 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>120</b>	<b>0.4%</b>

This variable has 30,681 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 47-52 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

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## R07\_AM0071: Speak a language other than English at home

Do you speak a language other than English at home?

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R07\_ACT02.]

ASK: Adult respondents who did not already complete a parent interview.

ASK Specification: IF R07\_PARENT\_COMPLETE\_LD != 1.

NOTES: DATA ERROR: Some respondents have missing data (-9) for this variable.

Value	Label	Unweighted Frequency	%
1	1 = Yes	7071	23.0 %
2	2 = No	23711	77.0 %
	<b>Total</b>	<b>30,782</b>	<b>99.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	1	0.0 %
-8	-8 = Don't know	8	0.0 %
-7	-7 = Refused	10	0.0 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>19</b>	<b>0.1%</b>

This variable has 30,782 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 53-58 (*width:* 6; *decimal:* 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AM0072\_01: Other language spoken at home: Spanish

What other languages do you speak at home?

[Choose all that apply./ DO NOT READ OPTIONS ALOUD. SELECT FROM LANGUAGES LISTED AND/OR SPECIFY THE APPROPRIATE ANSWER(S).]

Spanish

ASK: Adult respondents who did not already complete a parent interview and speak another language at home.

ASK Specification: IF R07\_PARENT\_COMPLETE\_LD != 1 AND R07\_AM0071 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	5170	16.8 %
2	2 = Not Marked	1517	4.9 %
	<b>Total</b>	<b>6,687</b>	<b>21.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	201	0.7 %
-7	-7 = Refused	183	0.6 %
-1	-1 = Inapplicable	23730	77.0 %
	<b>Total</b>	<b>24,114</b>	<b>78.3%</b>

This variable has 6,687 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 59-64 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07R\_A\_AM0072\_02: DERIVED - Recoded other language(s) spoken at home: Chinese, Tagalog, Vietnamese, French, Korean, German, Arabic, Russian or some other language (adult) (2 levels)

Long Description: What other languages do you speak at home: Chinese, Tagalog, Vietnamese, French, Korean, German, Arabic, Russian or some other language?

Algorithm: IF R07\_AM0072\_02 = 1 OR R07\_AM0072\_03 = 1 OR R07\_AM0072\_04 = 1 OR R07\_AM0072\_05 = 1 OR R07\_AM0072\_06 = 1 OR R07\_AM0072\_07 = 1 OR R07\_AM0072\_08 = 1 OR R07\_AM0072\_09 = 1 OR R07\_AM0072\_10 = 1 THEN R07R\_A\_AM0072\_02 = 1; ELSE if R07\_AM0072\_02 = 2 AND R07\_AM0072\_03 = 2 AND R07\_AM0072\_04 = 2 AND R07\_AM0072\_05 = 2 AND R07\_AM0072\_06 = 2 AND R07\_AM0072\_07 = 2 AND R07\_AM0072\_08 = 2 AND R07\_AM0072\_09 = 2 AND R07\_AM0072\_10 = 2 THEN R07R\_A\_AM0072\_02 = 2; ELSE R07R\_A\_AM0072\_02 = .;

Value	Label	Unweighted Frequency	%
1	1 = Marked	1665	5.4 %
2	2 = Not Marked	5022	16.3 %
	<b>Total</b>	<b>6,687</b>	<b>21.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	24114	78.3 %
	<b>Total</b>	<b>24,114</b>	<b>78.3%</b>

This variable has 6,687 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 65-70 (width: 6; decimal: 0)

*Variable Type:* numeric  
*(Range of) Missing Values:* -97777 , .

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## R07\_AC1002: Ever smoked a cigarette, even one or two puffs

Have you ever smoked a cigarette, even one or two puffs?

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R07\_ACV04.]

ASK: Continuing and aged-up adult respondents who are previous wave non-responders and have never smoked a cigarette as of their last completed interview, or new cohort adult respondents.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_CIGS = 2) OR R07\_ADULTTYPE = 3.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1270	4.1 %
2	2 = No	1477	4.8 %
	<b>Total</b>	<b>2,747</b>	<b>8.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	28051	91.1 %
	<b>Total</b>	<b>28,054</b>	<b>91.1%</b>

This variable has 2,747 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 71-76 (*width:* 6; *decimal:* 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AC1004: In past 30 days, smoked a cigarette, even one or two puffs

In the past 30 days, have you smoked a cigarette, even one or two puffs?

[If Yes (1), GO TO BOX R07\_ACR14.]

ASK: Continuing and aged-up adult respondents who are not previous wave non-responders, or  
Continuing and aged-up adult respondents who are previous wave non-responders and have ever smoked a cigarette as of their last completed interview, or

Continuing and aged-up adult respondents who are previous wave non-responders and have never smoked a cigarette as of their last completed interview and have ever smoked a cigarette, or

New cohort adult respondents who have ever smoked a cigarette.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 2) OR (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_CIGS = 1) OR (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_CIGS = 2 AND R07\_AC1002 = 1) OR (R07\_ADULTTYPE = 3 AND R07\_AC1002 = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	6415	20.8 %
2	2 = No	22894	74.3 %
	<b>Total</b>	<b>29,309</b>	<b>95.2%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	8	0.0 %
-7	-7 = Refused	4	0.0 %
-1	-1 = Inapplicable	1480	4.8 %
	<b>Total</b>	<b>1,492</b>	<b>4.8%</b>

This variable has 29,309 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 77-82 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

## R07\_AC1002\_12M: In past 12 months, smoked a cigarette, even one or two puffs

In the past 12 months, have you smoked a cigarette, even one or two puffs?

ASK: Continuing and aged-up adult respondents who are not previous wave non-responders and have not smoked a cigarette in the past 30 days or did not know or refused to report whether they have smoked a cigarette in the past 30 days, or

Continuing and aged-up adult respondents who are previous wave non-responders and have ever smoked a cigarette as of their last completed interview and have not smoked a cigarette in the past 30 days or did not know or refused to report whether they have smoked a cigarette in the past 30 days, or

Continuing and aged-up adult respondents who are previous wave non-responders and have never smoked a cigarette as of their last completed interview and have ever smoked a cigarette and have not smoked a cigarette in the past 30 days or did not know or refused to report whether they have smoked a cigarette in the past 30 days, or

New cohort adult respondents who have ever smoked a cigarette and have not smoked a cigarette in the past 30 days or did not know or refused to report whether they have smoked a cigarette in the past 30 days.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 2 AND R07\_AC1004 = 2, -8, -7) OR (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_CIGS = 1 AND R07\_AC1004 = 2, -8, -7) OR (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_CIGS = 2 AND R07\_AC1002 = 1 AND R07\_AC1004 = 2, -8, -7) OR (R07\_ADULTTYPE = 3 AND R07\_AC1002 = 1 AND R07\_AC1004 = 2, -8, -7).

Value	Label	Unweighted Frequency	%
1	1 = Yes	1682	5.5 %
2	2 = No	21217	68.9 %
	<b>Total</b>	<b>22,899</b>	<b>74.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	5	0.0 %
-1	-1 = Inapplicable	7895	25.6 %
	<b>Total</b>	<b>7,902</b>	<b>25.7%</b>

This variable has 22,899 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 83-88 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AC1003: Now smoke cigarettes

Do you now smoke cigarettes...?

[If Every day (1), Some days (2), Don't know (-8), or Refused (-7), GO TO BOX R07\_ACV04.]

ASK: Adult respondents who have smoked a cigarette in the past 30 days or in the past 12 months, or  
Continuing and aged-up adult respondents who have ever smoked a cigarette as of their last completed interview and did not know or refused to report whether they have smoked a cigarette in the past 12 months, or

Continuing and aged-up adult respondents who are previous wave non-responders and have never smoked a cigarette as of their last completed interview and have ever smoked a cigarette and did not know or refused to report whether they have smoked a cigarette in the past 12 months, or

New cohort adult respondents who have ever smoked a cigarette and have not smoked a cigarette in the past 30 days or did not know or refused to report whether they have smoked a cigarette in the past 30 days and did not know or refused to report whether they have smoked a cigarette in the past 12 months.

ASK Specification: IF R07\_AC1004 = 1 OR R07\_AC1002\_12M = 1 OR (R07\_ADULTTYPE = 1, 2 AND R06\_EVER\_NEVER\_CIGS = 1 AND R07\_AC1002\_12M = -8, -7) OR (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_CIGS = 2 AND R07\_AC1002 = 1 AND R07\_AC1002\_12M = -8, -7) OR (R07\_ADULTTYPE = 3 AND R07\_AC1002 = 1 AND R07\_AC1004 = 2, -8, -7 AND R07\_AC1002\_12M = -8, -7).

Value	Label	Unweighted Frequency	%
1	1 = Every day	4138	13.4 %
2	2 = Some days	1782	5.8 %

Value	Label	Unweighted Frequency	%
3	3 = Not at all	2176	7.1 %
	<b>Total</b>	<b>8,096</b>	<b>26.3%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	22700	73.7 %
	<b>Total</b>	<b>22,705</b>	<b>73.7%</b>

This variable has 8,096 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 89-94 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AC1009\_NN: How long since last smoked a cigarette - Number

About how long has it been since you last smoked a cigarette? [(If it was earlier today, enter 1 day.)]

Enter a whole number and select one of the options below./IF EARLIER TODAY, ENTER 1 DAY.]

\_\_ Days/Months/Years

[If Don't know (-8) or Refused (-7), GO TO R07\_AC1010.]

ASK: Adult respondents who have smoked a cigarette in the past 30 days or in the past 12 months and now smoke cigarettes not at all, or

Continuing and aged-up adult respondents who have ever smoked a cigarette as of their last completed interview and did not know or refused to report whether they have smoked a cigarette in the past 12 months and now smoke cigarettes not at all, or

Continuing and aged-up adult respondents who are previous wave non-responders and have never smoked a cigarette as of their last completed interview and have ever smoked a cigarette and did not know or refused to report whether they have smoked a cigarette in the past 12 months and now smoke cigarettes not at all, or

New cohort adult respondents who have ever smoked a cigarette and have not smoked a cigarette in the past 30 days or did not know or refused to report whether they have smoked a cigarette in the past 30 days and did not know or refused to report whether they have smoked a cigarette in the past 12 months and now smoke cigarettes not at all, or

Continuing and aged-up adult respondents who have ever smoked a cigarette as of their last completed interview and were not recent former or long-term former cigarette smokers as of their last completed interview and have not smoked a cigarette in the past 12 months, or

Continuing and aged-up adult respondents who are previous wave non-responders and have never smoked a cigarette as of their last completed interview and have ever smoked a cigarette and have not smoked a cigarette in the past 12 months, or

New cohort adult respondents who have ever smoked a cigarette and have not smoked a cigarette in the past

12 months.

ASK Specification: IF ((R07\_AC1004 = 1 OR R07\_AC1002\_12M = 1) AND R07\_AC1003 = 3) OR  
(R07\_ADULTTYPE = 1, 2 AND R06\_EVER\_NEVER\_CIGS = 1 AND R07\_AC1002\_12M = -8, -7 AND  
R07\_AC1003 = 3) OR (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_CIGS = 2 AND  
R07\_AC1002 = 1 AND R07\_AC1002\_12M = -8, -7 AND R07\_AC1003 = 3) OR (R07\_ADULTTYPE = 3 AND  
R07\_AC1002 = 1 AND R07\_AC1004 = 2, -8, -7 AND R07\_AC1002\_12M = -8, -7 AND R07\_AC1003 = 3) OR  
(R07\_ADULTTYPE = 1, 2 AND R06\_EVER\_NEVER\_CIGS = 1 AND R06\_CIG\_USER\_STATUS != 4, 5 AND  
R07\_AC1002\_12M = 2) OR (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_CIGS = 2  
AND R07\_AC1002 = 1 AND R07\_AC1002\_12M = 2) OR (R07\_ADULTTYPE = 3 AND R07\_AC1002 = 1 AND  
R07\_AC1002\_12M = 2).

[PROGRAM NOTE: Display as Quantity/Units. Allow 2 digits.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	31	0.1 %
-7	-7 = Refused	14	0.0 %
-5	-5 = Improbable response removed	2	0.0 %
-1	-1 = Inapplicable	27065	87.9 %
	<b>Total</b>	<b>27,112</b>	<b>88.0%</b>

This variable has 3,689 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 95-100 (*width:* 6; *decimal:* 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

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## R07\_AC1009\_UN: How long since last smoked a cigarette - Unit

About how long has it been since you last smoked a cigarette? [(If it was earlier today, enter 1 day.)]

Enter a whole number and select one of the options below./IF EARLIER TODAY, ENTER 1 DAY.]

\_\_ Days/Months/Years

[If Don't know (-8) or Refused (-7), GO TO R07\_AC1010.]

ASK: Adult respondents who have smoked a cigarette in the past 30 days or in the past 12 months and now smoke cigarettes not at all, or

Continuing and aged-up adult respondents who have ever smoked a cigarette as of their last completed interview and did not know or refused to report whether they have smoked a cigarette in the past 12 months and now smoke cigarettes not at all, or

Continuing and aged-up adult respondents who are previous wave non-responders and have never smoked a cigarette as of their last completed interview and have ever smoked a cigarette and did not know or refused to report whether they have smoked a cigarette in the past 12 months and now smoke cigarettes not at all, or

New cohort adult respondents who have ever smoked a cigarette and have not smoked a cigarette in the past 30 days or did not know or refused to report whether they have smoked a cigarette in the past 30 days and

did not know or refused to report whether they have smoked a cigarette in the past 12 months and now smoke cigarettes not at all, or

Continuing and aged-up adult respondents who have ever smoked a cigarette as of their last completed interview and were not recent former or long-term former cigarette smokers as of their last completed interview and have not smoked a cigarette in the past 12 months, or

Continuing and aged-up adult respondents who are previous wave non-responders and have never smoked a cigarette as of their last completed interview and have ever smoked a cigarette and have not smoked a cigarette in the past 12 months, or

New cohort adult respondents who have ever smoked a cigarette and have not smoked a cigarette in the past 12 months.

ASK Specification: IF ((R07\_AC1004 = 1 OR R07\_AC1002\_12M = 1) AND R07\_AC1003 = 3) OR  
 (R07\_ADULTTYPE = 1, 2 AND R06\_NEVER\_CIGS = 1 AND R07\_AC1002\_12M = -8, -7 AND  
 R07\_AC1003 = 3) OR (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND R06\_NEVER\_CIGS = 2 AND  
 R07\_AC1002 = 1 AND R07\_AC1002\_12M = -8, -7 AND R07\_AC1003 = 3) OR (R07\_ADULTTYPE = 3 AND  
 R07\_AC1002 = 1 AND R07\_AC1004 = 2, -8, -7 AND R07\_AC1002\_12M = -8, -7 AND R07\_AC1003 = 3) OR  
 (R07\_ADULTTYPE = 1, 2 AND R06\_NEVER\_CIGS = 1 AND R06\_CIG\_USER\_STATUS != 4, 5 AND  
 R07\_AC1002\_12M = 2) OR (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND R06\_NEVER\_CIGS = 2  
 AND R07\_AC1002 = 1 AND R07\_AC1002\_12M = 2) OR (R07\_ADULTTYPE = 3 AND R07\_AC1002 = 1 AND  
 R07\_AC1002\_12M = 2).

[PROGRAM NOTE: Display as Quantity/Units. Allow 2 digits.]

NOTES: The value "1" refers to R07\_AC1009\_UN = Days;  
 the value "2" refers to R07\_AC1009\_UN = Months;  
 the value "3" refers to R07\_AC1009\_UN = Years.

Value	Label	Unweighted Frequency	%
1	1 = Days	645	2.1 %
2	2 = Months	1591	5.2 %
3	3 = Years	1455	4.7 %
	<b>Total</b>	<b>3,691</b>	<b>12.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27110	88.0 %
	<b>Total</b>	<b>27,110</b>	<b>88.0%</b>

This variable has 3,691 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 101-106 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AC1010: Completely quit smoking cigarettes

Have you completely quit smoking cigarettes?

ASK: Adult respondents who have smoked a cigarette in the past 30 days or in the past 12 months and now smoke cigarettes not at all, or

Continuing and aged-up adult respondents who have ever smoked a cigarette as of their last completed interview and did not know or refused to report whether they have smoked a cigarette in the past 12 months and now smoke cigarettes not at all, or

Continuing and aged-up adult respondents who are previous wave non-responders and have never smoked a cigarette as of their last completed interview and have ever smoked a cigarette and did not know or refused to report whether they have smoked a cigarette in the past 12 months and now smoke cigarettes not at all, or

New cohort adult respondents who have ever smoked a cigarette and have not smoked a cigarette in the past 30 days or did not know or refused to report whether they have smoked a cigarette in the past 30 days and did not know or refused to report whether they have smoked a cigarette in the past 12 months and now smoke cigarettes not at all, or

Continuing and aged-up adult respondents who have ever smoked a cigarette as of their last completed interview and were not long-term former cigarette smokers as of their last completed interview and have not smoked a cigarette in the past 12 months, or

Continuing and aged-up adult respondents who are previous wave non-responders and have never smoked a cigarette as of their last completed interview and have ever smoked a cigarette and have not smoked a cigarette in the past 12 months or

New cohort adult respondents who have ever smoked a cigarette and have not smoked a cigarette in the past 12 months.

ASK Specification: IF ((R07\_AC1004 = 1 OR R07\_AC1002\_12M = 1) AND R07\_AC1003 = 3) OR  
 (R07\_ADULTTYPE = 1, 2 AND R06\_EVER\_NEVER\_CIGS = 1 AND R07\_AC1002\_12M = -8, -7 AND  
 R07\_AC1003 = 3) OR (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_CIGS = 2 AND  
 R07\_AC1002 = 1 AND R07\_AC1002\_12M = -8, -7 AND R07\_AC1003 = 3) OR (R07\_ADULTTYPE = 3 AND  
 R07\_AC1002 = 1 AND R07\_AC1004 = 2, -8, -7 AND R07\_AC1002\_12M = -8, -7 AND R07\_AC1003 = 3) OR  
 (R07\_ADULTTYPE = 1, 2 AND R06\_EVER\_NEVER\_CIGS = 1 AND R06\_CIG\_USER\_STATUS != 5 AND  
 R07\_AC1002\_12M = 2) OR (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_CIGS = 2  
 AND R07\_AC1002 = 1 AND R07\_AC1002\_12M = 2) OR (R07\_ADULTTYPE = 3 AND R07\_AC1002 = 1 AND  
 R07\_AC1002\_12M = 2).

Value	Label	Unweighted Frequency	%
1	1 = Yes	4076	13.2 %
2	2 = No	497	1.6 %
3	3 = I have never smoked a cigarette in my entire life, not even one or two puffs	225	0.7 %
<b>Total</b>		<b>4,798</b>	<b>15.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	14	0.0 %
-7	-7 = Refused	7	0.0 %
-1	-1 = Inapplicable	25982	84.4 %
<b>Total</b>		<b>26,003</b>	<b>84.4%</b>

This variable has 4,798 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 107-112 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AC1103: Ever been curious about smoking a cigarette

[[A-5.]] Have you ever been curious about smoking a cigarette?

ASK: Young adult respondents who have never smoked a cigarette.

ASK Specification: IF 18 <= R07R\_A\_AGE < 25 AND R07\_EVER\_NEVER\_CIGS = 2.

Value	Label	Unweighted Frequency	%
1	1 = Very curious	36	0.1 %
2	2 = Somewhat curious	299	1.0 %
3	3 = A little curious	1131	3.7 %
4	4 = Not at all curious	6256	20.3 %
	<b>Total</b>	<b>7,722</b>	<b>25.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	23075	74.9 %
	<b>Total</b>	<b>23,079</b>	<b>74.9%</b>

This variable has 7,722 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 113-118 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AC1206: Think you will smoke a cigarette in the next year

[[A-6.]] Do you think you will smoke a cigarette in the next year?

ASK: Young adult respondents who have never smoked a cigarette, or young adult respondents who have not smoked a cigarette in the past 12 months or did not know or refused to report whether they have smoked a cigarette in the past 12 months.

ASK Specification: IF (18 <= R07R\_A\_AGE < 25 AND R07\_EVER\_NEVER\_CIGS = 2) OR (18 <= R07R\_A\_AGE < 25 AND R07\_AC1002\_12M = 2, -8, -7).

Value	Label	Unweighted Frequency	%
1	1 = Definitely yes	8	0.0 %
2	2 = Probably yes	88	0.3 %
3	3 = Probably not	1108	3.6 %
4	4 = Definitely not	7712	25.0 %
	<b>Total</b>	<b>8,916</b>	<b>28.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	21883	71.0 %
	<b>Total</b>	<b>21,885</b>	<b>71.1%</b>

This variable has 8,916 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 119-124 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AC1104: Think you will try a cigarette soon

[[A-6.]] Do you think that you will try a cigarette soon?

ASK: Adult respondents who have never smoked a cigarette.

ASK Specification: IF R07\_EVER\_NEVER\_CIGS = 2.

Value	Label	Unweighted Frequency	%
1	1 = Definitely yes	8	0.0 %
2	2 = Probably yes	39	0.1 %
3	3 = Probably not	952	3.1 %
4	4 = Definitely not	13289	43.1 %
	<b>Total</b>	<b>14,288</b>	<b>46.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	4	0.0 %
-1	-1 = Inapplicable	16508	53.6 %
<b>Total</b>		<b>16,513</b>	<b>53.6%</b>

This variable has 14,288 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 125-130 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AC1205: Would smoke a cigarette if a best friend offered

[[A-6.]] If one of your best friends were to offer you a cigarette, would you smoke it?

ASK: Young adult respondents who have never smoked a cigarette.

ASK Specification: IF 18 <= R07R\_A\_AGE < 25 AND R07\_EVER\_NEVER\_CIGS = 2.

Value	Label	Unweighted Frequency	%
1	1 = Definitely yes	10	0.0 %
2	2 = Probably yes	150	0.5 %
3	3 = Probably not	907	2.9 %
4	4 = Definitely not	6656	21.6 %
<b>Total</b>		<b>7,723</b>	<b>25.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	23075	74.9 %
<b>Total</b>		<b>23,078</b>	<b>74.9%</b>

This variable has 7,723 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 131-136 (width: 6; decimal: 0)

*Variable Type:* numeric  
*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AV1001\_RS: Ever seen or heard of electronic nicotine products before this study

[[A-7.]] Have you ever seen or heard of electronic nicotine products before this study?

[IF NEEDED: ](Electronic nicotine products include e-cigarettes, pod devices, vape pens, tank systems, mods, e-cigars, e-pipes, e-hookahs, and hookah pens.)

[SHOW GENERIC IMAGE OF E-PRODUCTS]

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R07\_AVV02.]

ASK: New cohort adult respondents.

ASK Specification: IF R07\_ADULTTYPE = 3.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1625	5.3 %
2	2 = No	178	0.6 %
	<b>Total</b>	<b>1,803</b>	<b>5.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28998	94.1 %
	<b>Total</b>	<b>28,998</b>	<b>94.1%</b>

This variable has 1,803 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 137-142 (*width:* 6; *decimal:* 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AV1002: Ever used an electronic nicotine product, even one or two times

[[A-7.]] Have you ever used an electronic nicotine product, even one or two times?

[IF NEEDED: ](Electronic nicotine products include e-cigarettes, pod devices, vape pens, tank systems, mods, e-cigars, e-pipes, e-hookahs, and hookah pens.)

Please do not include marijuana or cannabis when answering the following questions about electronic

nicotine products. There will be a separate section later about using marijuana or cannabis.

[SHOW GENERIC IMAGE OF E-PRODUCTS]

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R07\_AVV02.]

ASK: Continuing and aged-up adult respondents who are previous wave non-responders and have never used an ENP as of their last completed interview, or new cohort adult respondents who have ever seen or heard of ENPs.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_EPRODS = 2)  
OR (R07\_ADULTTYPE = 3 AND R07\_AV1001\_RS = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	909	3.0 %
2	2 = No	1936	6.3 %
	<b>Total</b>	<b>2,845</b>	<b>9.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	27952	90.8 %
	<b>Total</b>	<b>27,956</b>	<b>90.8%</b>

This variable has 2,845 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 143-148 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AV1004: In the past 30 days, used an electronic nicotine product, even one or two times

[[A-7.]] In the past 30 days, have you used an electronic nicotine product, even one or two times?

[IF NEEDED: ](Electronic nicotine products include e-cigarettes, pod devices, vape pens, tank systems, mods, e-cigars, e-pipes, e-hookahs, and hookah pens.)

Please do not include marijuana or cannabis when answering the following questions about electronic nicotine products. There will be a separate section later about using marijuana or cannabis.

[SHOW GENERIC IMAGE OF E-PRODUCTS]

[If Yes (1), GO TO BOX R07\_AVR04.]

ASK: Continuing and aged-up adult respondents who are not previous wave non-responders, or

Continuing and aged-up adult respondents who are previous wave non-responders and have ever used an ENP as of their last completed interview, or  
 Continuing and aged-up adult respondents who are previous wave non-responders and have never used an ENP as of their last completed interview and have ever used an ENP, or  
 New cohort adult respondents who have ever seen or heard of ENPs who have ever used an ENP.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 2) OR (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_EPRODS = 1) OR (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_EPRODS = 2 AND R07\_AV1002 = 1) OR (R07\_ADULTTYPE = 3 AND R07\_AV1001\_RS = 1 AND R07\_AV1002 = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	4724	15.3 %
2	2 = No	23936	77.7 %
	<b>Total</b>	<b>28,660</b>	<b>93.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	9	0.0 %
-7	-7 = Refused	14	0.0 %
-1	-1 = Inapplicable	2118	6.9 %
	<b>Total</b>	<b>2,141</b>	<b>7.0%</b>

This variable has 28,660 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 149-154 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AV1002\_12M: In the past 12 months, used an electronic nicotine product, even one or two times

[[A-7.]] In the past 12 months, have you used an electronic nicotine product, even one or two times?

[IF NEEDED: ](Electronic nicotine products include e-cigarettes, pod devices, vape pens, tank systems, mods, e-cigars, e-pipes, e-hookahs, and hookah pens.)

Please do not include marijuana or cannabis when answering the following questions about electronic nicotine products. There will be a separate section later about using marijuana or cannabis.

[SHOW GENERIC IMAGE OF E-PRODUCTS]

ASK: Continuing and aged-up adult respondents who are not previous wave non-responders and have not used an ENP in the past 30 days or did not know or refused to report whether they have used an ENP in the past 30 days, or

Continuing and aged-up adult respondents who are previous wave non-responders and have ever used an ENP

as of their last completed interview and have not used an ENP in the past 30 days or did not know or refused to report whether they have used an ENP in the past 30 days, or  
 Continuing and aged-up adult respondents who are previous wave non-responders and have never used an ENP as of their last completed interview and have ever used an ENP and have not used an ENP in the past 30 days or did not know or refused to report whether they have used an ENP in the past 30 days, or  
 New cohort adult respondents who have ever seen or heard of ENPs who have ever used an ENP and have not used an ENP in the past 30 days or did not know or refused to report whether they have used an ENP in the past 30 days.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 2 AND R07\_AV1004 = 2, -8, -7) OR (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_EPRODS = 1 AND R07\_AV1004 = 2, -8, -7) OR (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_EPRODS = 2 AND R07\_AV1002 = 1 AND R07\_AV1004 = 2, -8, -7) OR (R07\_ADULTTYPE = 3 AND R07\_AV1001\_RS = 1 AND R07\_AV1002 = 1 AND R07\_AV1004 = 2, -8, -7).

Value	Label	Unweighted Frequency	%
1	1 = Yes	1352	4.4 %
2	2 = No	22597	73.4 %
	<b>Total</b>	<b>23,949</b>	<b>77.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.0 %
-7	-7 = Refused	5	0.0 %
-1	-1 = Inapplicable	6842	22.2 %
	<b>Total</b>	<b>6,852</b>	<b>22.2%</b>

This variable has 23,949 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 155-160 (*width:* 6; *decimal:* 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AV1003: Now use electronic nicotine products

Do you now use electronic nicotine products...?

[IF NEEDED: ]Please do not include marijuana or cannabis when answering.

ASK: Adult respondents who have used an ENP in the past 30 days or in the past 12 months, or  
 Continuing and aged-up adult respondents who have ever used an ENP as of their last completed interview and did not know or refused to report whether they have used an ENP in the past 12 months, or  
 Continuing and aged-up adult respondents who are previous wave non-responders and have never used an ENP as of their last completed interview and have ever used an ENP and did not know or refused to report whether they have used an ENP in the past 12 months, or  
 New cohort adult respondents who have ever seen or heard of ENPs and have ever used an ENP and did not

know or refused to report whether they have used an ENP in the past 12 months.

ASK Specification: IF R07\_AV1004 = 1 OR R07\_AV1002\_12M = 1 OR (R07\_ADULTTYPE = 1, 2 AND R06\_EVER\_NEVER\_EPRODS = 1 AND R07\_AV1002\_12M = -8, -7) OR (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_EPRODS = 2 AND R07\_AV1002 = 1 AND R07\_AV1002\_12M = -8, -7) OR (R07\_ADULTTYPE = 3 AND R07\_AV1001\_RS = 1 AND R07\_AV1002 = 1 AND R07\_AV1002\_12M = -8, -7).

Value	Label	Unweighted Frequency	%
1	1 = Every day	1970	6.4 %
2	2 = Some days	2008	6.5 %
3	3 = Not at all	2099	6.8 %
<b>Total</b>		<b>6,077</b>	<b>19.7%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	24721	80.3 %
<b>Total</b>		<b>24,724</b>	<b>80.3%</b>

This variable has 6,077 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 161-166 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -8, -7, -1

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## R07\_AV9011: Around this time 12 months ago, used nicotine in an electronic product such as an e-cigarette, pod device, vape pen, tank system, mod, e-cigar, e-pipe, e-hookah, or hookah pen

Around this time 12 months ago, were you using nicotine in an electronic product such as an e-cigarette, pod device, vape pen, tank system, mod, e-cigar, e-pipe, e-hookah, or hookah pen?

Please do not include marijuana or cannabis when answering.

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R07\_AVV02.]

ASK: Continuing adult respondents who are previous wave non-responders and were current ENP users as of their last completed interview and have not used an ENP in the past 12 months, or continuing adult respondents who are previous wave non-responders and were current ENP users as of their last completed interview and did not know or refused to report whether they have used an ENP in the past 12 months and now use ENPs not at all.

ASK Specification: IF (R07\_ADULTTYPE = 1 AND R07\_WNR = 1 AND R06\_EPROD\_USER\_STATUS = 1 AND R07\_AV1002\_12M = 2) OR (R07\_ADULTTYPE = 1 AND R07\_WNR = 1 AND R06\_EPROD\_USER\_STATUS = 1 AND R07\_AV1002\_12M = -8, -7 AND R07\_AV1003 = 3).

Value	Label	Unweighted Frequency	%
1	1 = Yes	8	0.0 %
2	2 = No	72	0.2 %
	<b>Total</b>	<b>80</b>	<b>0.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30721	99.7 %
	<b>Total</b>	<b>30,721</b>	<b>99.7%</b>

This variable has 80 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 167-172 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AV1009\_NN: How long since you last took a puff from an electronic nicotine product - Number

About how long has it been since you last took a puff from an electronic nicotine product? [(If it was earlier today, enter 1 day.)]

Enter a whole number and select one of the options below./IF EARLIER TODAY, ENTER 1 DAY.]

\_\_ Days/Months/Years

Please do not include marijuana or cannabis when answering.

[If Don't know (-8) or Refused (-7), GO TO R07\_AV1010.]

ASK: Continuing adult respondents who are previous wave non-responders and were current ENP users as of their last completed interview and have not used an ENP in the past 12 months and used nicotine in an ENP 12 months ago, or

Continuing adult respondents who are previous wave non-responders and were current ENP users as of their last completed interview and did not know or refused to report whether they have used an ENP in the past 12 months and now use ENPs not at all and used nicotine in an ENP 12 months ago, or

Adult respondents who have used an ENP in the past 30 days or in the past 12 months and now use ENPs not at all, or

Continuing adult respondents who are previous wave non-responders and have ever used an ENP as of their last completed interview and were not current ENP users as of their last completed interview and did not know or refused to report whether they have used an ENP in the past 12 months and now use ENPs not at all, or

Continuing adult respondents who are not previous wave non-responders and have ever used an ENP as of their last completed interview and did not know or refused to report whether they have used an ENP in the

past 12 months and now use ENPs not at all, or  
 Aged-up adult respondents who have ever used an ENP as of their last completed interview and did not know or refused to report whether they have used an ENP in the past 12 months and now use ENPs not at all, or  
 Continuing and aged-up adult respondents who are previous wave non-responders and have never used an ENP as of their last completed interview and have ever used an ENP and did not know or refused to report whether they have used an ENP in the past 12 months and now use ENPs not at all, or  
 New cohort adult respondents who have ever seen or heard of ENPs and have ever used an ENP and did not know or refused to report whether they have used an ENP in the past 12 months and now use ENPs not at all, or  
 Continuing adult respondents who are not previous wave non-responders and have ever used an ENP as of their last completed interview and were not recent former or long-term former ENP users as of their last completed interview and have not used an ENP in the past 12 months, or  
 Aged-up adult respondents who have ever used an ENP as of their last completed interview and have not used an ENP in the past 12 months, or  
 Continuing and aged-up adult respondents who are previous wave non-responders and have never used an ENP as of their last completed interview and have ever used an ENP and have not used an ENP in the past 12 months, or  
 New cohort adult respondents who have ever seen or heard of ENPs and have ever used an ENP and have not used an ENP in the past 12 months.

ASK Specification: IF (R07\_ADULTTYPE = 1 AND R07\_WNR = 1 AND R06\_EPROD\_USER\_STATUS = 1 AND R07\_AV1002\_12M = 2 AND R07\_AV9011 = 1) OR (R07\_ADULTTYPE = 1 AND R07\_WNR = 1 AND R06\_EPROD\_USER\_STATUS = 1 AND R07\_AV1002\_12M = -8, -7 AND R07\_AV1003 = 3 AND R07\_AV9011 = 1) OR ((R07\_AV1004 = 1 OR R07\_AV1002\_12M = 1) AND R07\_AV1003 = 3) OR (R07\_ADULTTYPE = 1 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_EPRODS = 1 AND R06\_EPROD\_USER\_STATUS != 1 AND R07\_AV1002\_12M = -8, -7 AND R07\_AV1003 = 3) OR (R07\_ADULTTYPE = 1 AND R07\_WNR = 2 AND R06\_EVER\_NEVER\_EPRODS = 1 AND R07\_AV1002\_12M = -8, -7 AND R07\_AV1003 = 3) OR (R07\_ADULTTYPE = 2 AND R06\_EVER\_NEVER\_EPRODS = 1 AND R07\_AV1002\_12M = -8, -7 AND R07\_AV1003 = 3) OR (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_EPRODS = 2 AND R07\_AV1002 = 1 AND R07\_AV1002\_12M = -8, -7 AND R07\_AV1003 = 3) OR (R07\_ADULTTYPE = 3 AND R07\_AV1001\_RS = 1 AND R07\_AV1002 = 1 AND R07\_AV1002\_12M = -8, -7 AND R07\_AV1003 = 3) OR (R07\_ADULTTYPE = 1 AND R07\_WNR = 2 AND R06\_EVER\_NEVER\_EPRODS = 1 AND R06\_EPROD\_USER\_STATUS != 4, 5 AND R07\_AV1002\_12M = 2) OR (R07\_ADULTTYPE = 2 AND R06\_EVER\_NEVER\_EPRODS = 1 AND R07\_AV1002\_12M = 2) OR (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_EPRODS = 2 AND R07\_AV1002 = 1 AND R07\_AV1002\_12M = 2) OR (R07\_ADULTTYPE = 3 AND R07\_AV1001\_RS = 1 AND R07\_AV1002 = 1 AND R07\_AV1002\_12M = 2).

[PROGRAM NOTE: Display as Quantity/Units. Allow 2 digits.]

NOTES: The value "1" refers to R07\_AV1009\_UN = Days; the value "2" refers to R07\_AV1009\_UN = Months; the value "3" refers to R07\_AV1009\_UN = Years.

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	61	0.2 %
-7	-7 = Refused	22	0.1 %
-5	-5 = Improbable response removed	1	0.0 %
-1	-1 = Inapplicable	27379	88.9 %
	<b>Total</b>	<b>27,463</b>	<b>89.2%</b>

This variable has 3,338 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 173-178 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

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## R07\_AV1009\_UN: How long since you last took a puff from an electronic nicotine product - Unit

About how long has it been since you last took a puff from an electronic nicotine product? [(If it was earlier today, enter 1 day.)]

Enter a whole number and select one of the options below./IF EARLIER TODAY, ENTER 1 DAY.]

   Days/Months/Years

Please do not include marijuana or cannabis when answering.

[If Don't know (-8) or Refused (-7), GO TO R07\_AV1010.]

ASK: Continuing adult respondents who are previous wave non-responders and were current ENP users as of their last completed interview and have not used an ENP in the past 12 months and used nicotine in an ENP 12 months ago, or

Continuing adult respondents who are previous wave non-responders and were current ENP users as of their last completed interview and did not know or refused to report whether they have used an ENP in the past 12 months and now use ENPs not at all and used nicotine in an ENP 12 months ago, or

Adult respondents who have used an ENP in the past 30 days or in the past 12 months and now use ENPs not at all, or

Continuing adult respondents who are previous wave non-responders and have ever used an ENP as of their last completed interview and were not current ENP users as of their last completed interview and did not know or refused to report whether they have used an ENP in the past 12 months and now use ENPs not at all, or

Continuing adult respondents who are not previous wave non-responders and have ever used an ENP as of their last completed interview and did not know or refused to report whether they have used an ENP in the past 12 months and now use ENPs not at all, or

Aged-up adult respondents who have ever used an ENP as of their last completed interview and did not know or refused to report whether they have used an ENP in the past 12 months and now use ENPs not at all, or

Continuing and aged-up adult respondents who are previous wave non-responders and have never used an ENP as of their last completed interview and have ever used an ENP and did not know or refused to report whether they have used an ENP in the past 12 months and now use ENPs not at all, or

New cohort adult respondents who have ever seen or heard of ENPs and have ever used an ENP and did not know or refused to report whether they have used an ENP in the past 12 months and now use ENPs not at all, or

Continuing adult respondents who are not previous wave non-responders and have ever used an ENP as of their last completed interview and were not recent former or long-term former ENP users as of their last completed interview and have not used an ENP in the past 12 months, or

Aged-up adult respondents who have ever used an ENP as of their last completed interview and have not used an ENP in the past 12 months, or

Continuing and aged-up adult respondents who are previous wave non-responders and have never used an ENP as of their last completed interview and have ever used an ENP and have not used an ENP in the past 12 months, or

New cohort adult respondents who have ever seen or heard of ENPs and have ever used an ENP and have not used an ENP in the past 12 months.

ASK Specification: IF (R07\_ADULTTYPE = 1 AND R07\_WNR = 1 AND R06\_EPROD\_USER\_STATUS = 1 AND R07\_AV1002\_12M = 2 AND R07\_AV9011 = 1) OR (R07\_ADULTTYPE = 1 AND R07\_WNR = 1 AND R06\_EPROD\_USER\_STATUS = 1 AND R07\_AV1002\_12M = -8, -7 AND R07\_AV1003 = 3 AND R07\_AV9011 = 1)

OR ((R07\_AV1004 = 1 OR R07\_AV1002\_12M = 1) AND R07\_AV1003 = 3) OR (R07\_ADULTTYPE = 1 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_EPRODS = 1 AND R06\_EPROD\_USER\_STATUS != 1 AND R07\_AV1002\_12M = -8, -7 AND R07\_AV1003 = 3) OR (R07\_ADULTTYPE = 1 AND R07\_WNR = 2 AND R06\_EVER\_NEVER\_EPRODS = 1 AND R07\_AV1002\_12M = -8, -7 AND R07\_AV1003 = 3) OR (R07\_ADULTTYPE = 2 AND R06\_EVER\_NEVER\_EPRODS = 1 AND R07\_AV1002\_12M = -8, -7 AND R07\_AV1003 = 3) OR (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_EPRODS = 2 AND R07\_AV1002 = 1 AND R07\_AV1002\_12M = -8, -7 AND R07\_AV1003 = 3) OR (R07\_ADULTTYPE = 3 AND R07\_AV1001\_RS = 1 AND R07\_AV1002 = 1 AND R07\_AV1002\_12M = -8, -7 AND R07\_AV1003 = 3) OR (R07\_ADULTTYPE = 1 AND R07\_WNR = 2 AND R06\_EVER\_NEVER\_EPRODS = 1 AND R06\_EPROD\_USER\_STATUS != 4, 5 AND R07\_AV1002\_12M = 2) OR (R07\_ADULTTYPE = 2 AND R06\_EVER\_NEVER\_EPRODS = 1 AND R07\_AV1002\_12M = 2) OR (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_EPRODS = 2 AND R07\_AV1002 = 1 AND R07\_AV1002\_12M = 2) OR (R07\_ADULTTYPE = 3 AND R07\_AV1001\_RS = 1 AND R07\_AV1002 = 1 AND R07\_AV1002\_12M = 2).

[PROGRAM NOTE: Display as Quantity/Units. Allow 2 digits.]

NOTES: The value "1" refers to R07\_AV1009\_UN = Days;  
the value "2" refers to R07\_AV1009\_UN = Months;  
the value "3" refers to R07\_AV1009\_UN = Years.

Value	Label	Unweighted Frequency	%
1	1 = Days	828	2.7 %
2	2 = Months	1461	4.7 %
3	3 = Years	1050	3.4 %
	<b>Total</b>	<b>3,339</b>	<b>10.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27462	89.2 %
	<b>Total</b>	<b>27,462</b>	<b>89.2%</b>

This variable has 3,339 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 179-184 (*width:* 6; *decimal:* 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AV1010: Completely quit using electronic nicotine products

Have you completely quit using electronic nicotine products?

Please do not include marijuana or cannabis when answering.

ASK: Continuing adult respondents who are previous wave non-responders and were current ENP users as of their last completed interview and have not used an ENP in the past 12 months and used nicotine in an ENP 12 months ago, or

Continuing adult respondents who are previous wave non-responders and were current ENP users as of their last completed interview and did not know or refused to report whether they have used an ENP in the past 12 months and now use ENPs not at all and used nicotine in an ENP 12 months ago, or

Adult respondents who have used an ENP in the past 30 days or in the past 12 months and now use ENPs not at all, or

Continuing adult respondents who are previous wave non-responders and have ever used an ENP as of their last completed interview and were not current ENP users as of their last completed interview and did not know or refused to report whether they have used an ENP in the past 12 months and now use ENPs not at all, or

Continuing adult respondents who are not previous wave non-responders and have ever used an ENP as of their last completed interview and did not know or refused to report whether they have used an ENP in the past 12 months and now use ENPs not at all, or

Aged-up adult respondents who have ever used an ENP as of their last completed interview and did not know or refused to report whether they have used an ENP in the past 12 months and now use ENPs not at all, or

Continuing and aged-up adult respondents who are previous wave non-responders and have never used an ENP as of their last completed interview and have ever used an ENP and did not know or refused to report whether they have used an ENP in the past 12 months and now use ENPs not at all, or

New cohort adult respondents who have ever seen or heard of ENPs and have ever used an ENP and did not know or refused to report whether they have used an ENP in the past 12 months and now use ENPs not at all, or

Continuing adult respondents who are not previous wave non-responders and have ever used an ENP as of their last completed interview and were not long-term former ENP users as of their last completed interview and have not used an ENP in the past 12 months, or

Continuing adult respondents who are previous wave non-responders and have ever used an ENP as of their last completed interview and were not long-term former ENP users as of their last completed interview and have not used an ENP in the past 12 months and did not report that they did not use or did not know whether they used nicotine in an ENP 12 months ago and did not refuse to report whether they used nicotine in an ENP 12 months ago, or

Aged-up adult respondents who have ever used an ENP as of their last completed interview and have not used an ENPs in the past 12 months, or

Continuing and aged-up adult respondents who are previous wave non-responders and have never used an ENP as of their last completed interview and have ever used an ENP and have not used an ENP in the past 12 months, or

New cohort adult respondents who have ever seen or heard of ENPs and have ever used an ENP and have not used an ENP in the past 12 months.

ASK Specification: IF (R07\_ADULTTYPE = 1 AND R07\_WNR = 1 AND R06\_EPROD\_USER\_STATUS = 1 AND R07\_AV1002\_12M = 2 AND R07\_AV9011 = 1) OR (R07\_ADULTTYPE = 1 AND R07\_WNR = 1 AND R06\_EPROD\_USER\_STATUS = 1 AND R07\_AV1002\_12M = -8, -7 AND R07\_AV1003 = 3 AND R07\_AV9011 = 1) OR ((R07\_AV1004 = 1 OR R07\_AV1002\_12M = 1) AND R07\_AV1003 = 3) OR (R07\_ADULTTYPE = 1 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_EPRODS = 1 AND R06\_EPROD\_USER\_STATUS != 1 AND R07\_AV1002\_12M = -8, -7 AND R07\_AV1003 = 3) OR (R07\_ADULTTYPE = 1 AND R07\_WNR = 2 AND R06\_EVER\_NEVER\_EPRODS = 1 AND R07\_AV1002\_12M = -8, -7 AND R07\_AV1003 = 3) OR (R07\_ADULTTYPE = 2 AND R06\_EVER\_NEVER\_EPRODS = 1 AND R07\_AV1002\_12M = -8, -7 AND R07\_AV1003 = 3) OR (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_EPRODS = 2 AND R07\_AV1002 = 1 AND R07\_AV1002\_12M = -8, -7 AND R07\_AV1003 = 3) OR (R07\_ADULTTYPE = 3 AND R07\_AV1001\_RS = 1 AND R07\_AV1002 = 1 AND R07\_AV1002\_12M = -8, -7 AND R07\_AV1003 = 3) OR (R07\_ADULTTYPE = 1 AND R07\_WNR = 2 AND R06\_EVER\_NEVER\_EPRODS = 1 AND R06\_EPROD\_USER\_STATUS != 5 AND R07\_AV1002\_12M = 2) OR (R07\_ADULTTYPE = 1 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_EPRODS = 1 AND R06\_EPROD\_USER\_STATUS != 5 AND R07\_AV1002\_12M = 2 AND R07\_AV9011 != 2, -8, -7) OR (R07\_ADULTTYPE = 2 AND R06\_EVER\_NEVER\_EPRODS = 1 AND R07\_AV1002\_12M = 2) OR (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_EPRODS = 2 AND R07\_AV1002 = 1 AND R07\_AV1002\_12M = 2) OR (R07\_ADULTTYPE = 3 AND R07\_AV1001\_RS = 1 AND R07\_AV1002 = 1 AND R07\_AV1002\_12M = 2).

Value	Label	Unweighted Frequency	%
1	1 = Yes	3513	11.4 %
2	2 = No	686	2.2 %
3	3 = I have never used an electronic nicotine product in my entire life, not even one or two times	432	1.4 %
<b>Total</b>		<b>4,631</b>	<b>15.0%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	21	0.1 %
-7	-7 = Refused	9	0.0 %
-1	-1 = Inapplicable	26140	84.9 %
<b>Total</b>		<b>26,170</b>	<b>85.0%</b>

This variable has 4,631 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 185-190 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AV1103: Ever been curious about using an electronic nicotine product

[[A-5.]] Have you ever been curious about using an electronic nicotine product?

[IF NEEDED: ](Electronic nicotine products include e-cigarettes, pod devices, vape pens, tank systems, mods, e-cigars, e-pipes, e-hookahs, and hookah pens.)

ASK: New cohort young adult respondents who have ever seen or heard of ENPs and have never used an ENP, or continuing and aged-up young adult respondents who have never used an ENP.

ASK Specification: IF (R07\_ADULTTYPE = 3 AND 18 <= R07R\_A\_AGE < 25 AND R07\_AV1001\_RS = 1 AND R07\_EVER\_NEVER\_EPRODS = 2) OR (R07\_ADULTTYPE = 1, 2 AND 18 <= R07R\_A\_AGE < 25 AND R07\_EVER\_NEVER\_EPRODS = 2).

Value	Label	Unweighted Frequency	%
1	1 = Very curious	29	0.1 %
2	2 = Somewhat curious	201	0.7 %
3	3 = A little curious	987	3.2 %
4	4 = Not at all curious	4804	15.6 %
<b>Total</b>		<b>6,021</b>	<b>19.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	24777	80.4 %
	<b>Total</b>	<b>24,780</b>	<b>80.5%</b>

This variable has 6,021 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 191-196 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R07\_AV1206: Think you will use an electronic nicotine product in the next year

[[A-6.]] Do you think you will use an electronic nicotine product in the next year?

ASK: New cohort young adult respondents who have ever seen or heard of ENPs and have never used an ENP, or continuing and aged-up young adult respondents who have never used an ENP, or young adult respondents who have ever used an ENP and have not used an ENP in the past 12 months or did not know or refused to report whether they have used an ENP in the past 12 months.

ASK Specification: IF (R07\_ADULTTYPE = 3 AND 18 <= R07R\_A\_AGE < 25 AND R07\_AV1001\_RS = 1 AND R07\_EVER\_NEVER\_EPRODS = 2) OR (R07\_ADULTTYPE = 1, 2 AND 18 <= R07R\_A\_AGE < 25 AND R07\_EVER\_NEVER\_EPRODS = 2) OR (18 <= R07R\_A\_AGE < 25 AND R07\_EVER\_NEVER\_EPRODS = 1 AND R07\_AV1002\_12M = 2, -8, -7).

Value	Label	Unweighted Frequency	%
1	1 = Definitely yes	18	0.1 %
2	2 = Probably yes	87	0.3 %
3	3 = Probably not	1203	3.9 %
4	4 = Definitely not	6274	20.4 %
	<b>Total</b>	<b>7,582</b>	<b>24.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	23217	75.4 %

Value	Missing Data	Unweighted Frequency	%
	<b>Total</b>	<b>23,219</b>	<b>75.4%</b>

This variable has 7,582 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 197-202 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AV1104: Think you will try an electronic nicotine product soon

[[A-6.]] Do you think that you will try an electronic nicotine product soon?

[IF NEEDED: ][(Electronic nicotine products include e-cigarettes, pod devices, vape pens, tank systems, mods, e-cigars, e-pipes, e-hookahs, and hookah pens.)]

ASK: New cohort adult respondents who have ever seen or heard of ENPs and have never used an ENP, or continuing and aged-up adult respondents who have never used an ENP.

ASK Specification: IF (R07\_ADULTYPE = 3 AND R07\_AV1001\_RS = 1 AND R07\_EVER\_NEVER\_EPRODS = 2) OR (R07\_ADULTYPE = 1, 2 AND R07\_EVER\_NEVER\_EPRODS = 2).

Value	Label	Unweighted Frequency	%
1	1 = Definitely yes	20	0.1 %
2	2 = Probably yes	109	0.4 %
3	3 = Probably not	1805	5.9 %
4	4 = Definitely not	16671	54.1 %
	<b>Total</b>	<b>18,605</b>	<b>60.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	7	0.0 %
-7	-7 = Refused	6	0.0 %
-1	-1 = Inapplicable	12183	39.6 %
	<b>Total</b>	<b>12,196</b>	<b>39.6%</b>

This variable has 18,605 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 203-208 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AV1105: Would try an electronic nicotine product if one of your best friends offered it to you

[[A-6.]] If one of your best friends were to offer you an electronic nicotine product, would you try it?

ASK: New cohort young adult respondents who have ever seen or heard of ENPs and have never used an ENP, or continuing and aged-up young adult respondents who have never used an ENP.

ASK Specification: IF (R07\_ADULTTYPE = 3 AND 18 <= R07R\_A\_AGE < 25 AND R07\_AV1001\_RS = 1 AND R07\_EVER\_NEVER\_EPRODS = 2) OR (R07\_ADULTTYPE = 1, 2 AND 18 <= R07R\_A\_AGE < 25 AND R07\_EVER\_NEVER\_EPRODS = 2).

Value	Label	Unweighted Frequency	%
1	1 = Definitely yes	7	0.0 %
2	2 = Probably yes	149	0.5 %
3	3 = Probably not	852	2.8 %
4	4 = Definitely not	5013	16.3 %
	<b>Total</b>	<b>6,021</b>	<b>19.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	24777	80.4 %
	<b>Total</b>	<b>24,780</b>	<b>80.5%</b>

This variable has 6,021 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 209-214 (*width:* 6; *decimal:* 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AG1001\_RS: Ever seen or heard of a cigar, cigarillo, or filtered cigar before this study

[[A-10.]] Have you ever seen or heard of a cigar, cigarillo, or filtered cigar before this study?

[SHOW GENERIC IMAGE OF TRADITIONAL CIGARS, CIGARILLOS AND FILTERED CIGARS]

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R07\_AGR53.]

ASK: New cohort adult respondents.

ASK Specification: IF R07\_ADULTTYPE = 3.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1610	5.2 %
2	2 = No	190	0.6 %
	<b>Total</b>	<b>1,800</b>	<b>5.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28998	94.1 %
	<b>Total</b>	<b>29,001</b>	<b>94.2%</b>

This variable has 1,800 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 215-220 (*width:* 6; *decimal:* 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG9002\_RS\_01: Type of cigar heard of before this study: Traditional cigars

Which type of cigar have you heard of before this study? [Mark Yes or No for each item.]

Traditional cigars like Macanudo, Romeo y Julieta, Arturo Fuente, Cohiba, or others

ASK: New cohort adult respondents who have ever seen or heard of traditional cigars, cigarillos, or filtered cigars.

ASK Specification: IF R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	998	3.2 %
2	2 = No	598	1.9 %
	<b>Total</b>	<b>1,596</b>	<b>5.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-8	-8 = Don't know	11	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	29191	94.8 %
<b>Total</b>		<b>29,205</b>	<b>94.8%</b>

This variable has 1,596 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 221-226 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG9002\_RS\_02: Type of cigar heard of before this study: Cigarillos or filtered cigars

Which type of cigar have you heard of before this study? [Mark Yes or No for each item.]

Cigarillos or filtered cigars like Black & Mild, Swisher Sweets, Dutch Masters, Phillies Blunts, Zig Zag, Cheyenne, or others

ASK: New cohort adult respondents who have ever seen or heard of traditional cigars, cigarillos, or filtered cigars.

ASK Specification: IF R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1261	4.1 %
2	2 = No	319	1.0 %
<b>Total</b>		<b>1,580</b>	<b>5.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	25	0.1 %
-7	-7 = Refused	5	0.0 %
-1	-1 = Inapplicable	29191	94.8 %
<b>Total</b>		<b>29,221</b>	<b>94.9%</b>

This variable has 1,596 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 227-232 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AG9003: Ever smoked a traditional cigar, even one or two puffs

[[A-8.]] Have you ever smoked a traditional cigar, even one or two puffs?

[SHOW GENERIC IMAGE OF TRADITIONAL CIGARS]

ASK: Continuing and aged-up adult respondents who are previous wave non-responders and have never smoked a traditional cigar as of their last completed interview, or new cohort adult respondents who have ever seen or heard of traditional cigars, cigarillos, or filtered cigars and have heard of traditional cigars or did not know or refused to report which types of cigars they have heard of.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_GTRAD = 2)  
OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1 AND R07\_AG9002\_RS\_01 = 1, -8, -7).

Value	Label	Unweighted Frequency	%
1	1 = Yes	675	2.2 %
2	2 = No	2039	6.6 %
	<b>Total</b>	<b>2,714</b>	<b>8.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28086	91.2 %
	<b>Total</b>	<b>28,087</b>	<b>91.2%</b>

This variable has 2,714 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 233-238 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AG9004: Ever smoked a cigarillo or filtered cigar, even one or two puffs

[[A-9.]] Have you ever smoked a cigarillo or filtered cigar, even one or two puffs?

[SHOW GENERIC IMAGE OF CIGARILLOS AND FILTERED CIGARS]

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R07\_AGR54.]

ASK: Continuing and aged-up adult respondents who are previous wave non-responders and have never smoked a cigarillo or filtered cigar as of their last completed interview, or new cohort adult respondents who have ever seen or heard of traditional cigars, cigarillos, or filtered cigars and have heard of cigarillos or filtered cigars or did not know or refused to report which types of cigars they have heard of.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND (R06\_EVER\_NEVER\_GRILLO = 2 OR R06\_EVER\_NEVER\_GFILTR = 2)) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1 AND R07\_AG9002\_RS\_02 = 1, -8, -7).

Value	Label	Unweighted Frequency	%
1	1 = Yes	1083	3.5 %
2	2 = No	2171	7.0 %
	<b>Total</b>	<b>3,254</b>	<b>10.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27545	89.4 %
	<b>Total</b>	<b>27,547</b>	<b>89.4%</b>

This variable has 3,254 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 239-244 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG9009\_01: Type of cigarillo or filtered cigar ever smoked: with a plastic or wooden tip

[[A-11.]] Which of the following kinds of cigarillos or filtered cigars have you ever smoked? Choose all that apply.

The kind...

[SHOW GENERIC IMAGE OF CIGARILLOS WITH TIPS, FILTERED CIGARS, AND CIGARILLOS WITHOUT TIPS]

With a plastic or wooden tip

ASK: Continuing and aged-up adult respondents who are previous wave non-responders and have never smoked a cigarillo or filtered cigar as of their last completed interview and have ever smoked a cigarillo or filtered cigar, or new cohort adult respondents who have ever seen or heard of traditional cigars, cigarillos, or filtered cigars and have heard of cigarillos or filtered cigars or did not know or refused to report which types of cigars they have heard of and have ever smoked a cigarillo or filtered cigar.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND (R06\_EVER\_NEVER\_GRILLO = 2 OR R06\_EVER\_NEVER\_GFILTR = 2) AND R07\_AG9004 = 1) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1 AND R07\_AG9002\_RS\_02 = 1, -8, -7 AND R07\_AG9004 = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	825	2.7 %
2	2 = Not Marked	256	0.8 %
	<b>Total</b>	<b>1,081</b>	<b>3.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	29718	96.5 %
	<b>Total</b>	<b>29,720</b>	<b>96.5%</b>

This variable has 1,081 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 245-250 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG9009\_02: Type of cigarillo or filtered cigar ever smoked: with a filter (like a cigarette filter)

[[A-11.]] Which of the following kinds of cigarillos or filtered cigars have you ever smoked? Choose all that apply.

The kind...

[SHOW GENERIC IMAGE OF CIGARILLOS WITH TIPS, FILTERED CIGARS, AND CIGARILLOS WITHOUT TIPS]

With a filter (like a cigarette filter)

ASK: Continuing and aged-up adult respondents who are previous wave non-responders and have never smoked a cigarillo or filtered cigar as of their last completed interview and have ever smoked a cigarillo or filtered cigar, or new cohort adult respondents who have ever seen or heard of traditional cigars, cigarillos, or filtered cigars and have heard of cigarillos or filtered cigars or did not know or refused to report which types of cigars they have heard of and have ever smoked a cigarillo or filtered cigar.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND (R06\_EVER\_NEVER\_GRILLO = 2 OR R06\_EVER\_NEVER\_GFILTR = 2) AND R07\_AG9004 = 1) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1 AND R07\_AG9002\_RS\_02 = 1, -8, -7 AND R07\_AG9004 = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	374	1.2 %
2	2 = Not Marked	707	2.3 %
	<b>Total</b>	<b>1,081</b>	<b>3.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	29718	96.5 %
	<b>Total</b>	<b>29,720</b>	<b>96.5%</b>

This variable has 1,081 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 251-256 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG9009\_03: Type of cigarillo or filtered cigar ever smoked: without a tip or filter

[[A-11.]] Which of the following kinds of cigarillos or filtered cigars have you ever smoked? Choose all that apply.

The kind...

[SHOW GENERIC IMAGE OF CIGARILLOS WITH TIPS, FILTERED CIGARS, AND CIGARILLOS WITHOUT TIPS]

Without a tip or filter

ASK: Continuing and aged-up adult respondents who are previous wave non-responders and have never smoked a cigarillo or filtered cigar as of their last completed interview and have ever smoked a cigarillo or filtered cigar, or new cohort adult respondents who have ever seen or heard of traditional cigars, cigarillos, or filtered cigars and have heard of cigarillos or filtered cigars or did not know or refused to report which types of cigars they have heard of and have ever smoked a cigarillo or filtered cigar.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND (R06\_EVER\_NEVER\_GRILLO = 2 OR R06\_EVER\_NEVER\_GFILTR = 2) AND R07\_AG9004 = 1) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1 AND R07\_AG9002\_RS\_02 = 1, -8, -7 AND R07\_AG9004 = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	447	1.5 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	634	2.1 %
	<b>Total</b>	<b>1,081</b>	<b>3.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	29718	96.5 %
	<b>Total</b>	<b>29,720</b>	<b>96.5%</b>

This variable has 1,081 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 257-262 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AG9030: In past 30 days, smoked a traditional cigar, even one or two puffs

[[A-8.]] In the past 30 days, have you smoked a traditional cigar, even one or two puffs?

[SHOW GENERIC IMAGE OF TRADITIONAL CIGARS]

[If Yes (1), GO TO BOX R07\_AGR55.]

ASK: Continuing and aged-up adult respondents who are not previous wave non-responders, or  
Continuing and aged-up adult respondents who are previous wave non-responders and have ever smoked a traditional cigar as of their last completed interview, or

Continuing and aged-up adult respondents who are previous wave non-responders and have never smoked a traditional cigar as of their last completed interview and have ever smoked a traditional cigar, or

New cohort adult respondents who have ever seen or heard of traditional cigars, cigarillos, or filtered cigars and have heard of traditional cigars or did not know or refused to report which types of cigars they have heard of and have ever smoked a traditional cigar.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 2) OR (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_GTRAD = 1) OR (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_GTRAD = 2 AND R07\_AG9003 = 1) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1 AND R07\_AG9002\_RS\_01 = 1, -8, -7 AND R07\_AG9003 = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	991	3.2 %
2	2 = No	26963	87.5 %
	<b>Total</b>	<b>27,954</b>	<b>90.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	7	0.0 %
-7	-7 = Refused	9	0.0 %
-1	-1 = Inapplicable	2831	9.2 %
<b>Total</b>		<b>2,847</b>	<b>9.2%</b>

This variable has 27,954 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 263-268 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AG9003\_12M: In past 12 months, smoked a traditional cigar, even one or two puffs

[[A-8.]] In the past 12 months, have you smoked a traditional cigar, even one or two puffs?

[SHOW GENERIC IMAGE OF TRADITIONAL CIGARS]

ASK: Continuing and aged-up adult respondents who are not previous wave non-responders and did not smoke a traditional cigar in the past 30 days or did not know or refused to report whether they smoked a traditional cigar in the past 30 days, or

Continuing and aged-up adult respondents who are previous wave non-responders and have ever smoked a traditional cigar as of their last completed interview and did not smoke a traditional cigar in the past 30 days or did not know or refused to report whether they smoked a traditional cigar in the past 30 days, or

Continuing and aged-up adult respondents who are previous wave non-responders and have never smoked a traditional cigar as of their last completed interview and have ever smoked a traditional cigar and did not smoke a traditional cigar in the past 30 days or did not know or refused to report whether they smoked a traditional cigar in the past 30 days, or

New cohort adult respondents who have ever seen or heard of traditional cigars, cigarillos, or filtered cigars and have heard of traditional cigars or did not know or refused to report which types of cigars they have heard of and have ever smoked a traditional cigar and did not smoke a traditional cigar in the past 30 days or did not know or refused to report whether they smoked a traditional cigar in the past 30 days.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 2 AND R07\_AG9030 = 2, -8, -7) OR (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_GTRAD = 1 AND R07\_AG9030 = 2, -8, -7) OR (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_GTRAD = 2 AND R07\_AG9003 = 1 AND R07\_AG9030 = 2, -8, -7) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1 AND R07\_AG9002\_RS\_01 = 1, -8, -7 AND R07\_AG9003 = 1 AND R07\_AG9030 = 2, -8, -7).

Value	Label	Unweighted Frequency	%
1	1 = Yes	1100	3.6 %
2	2 = No	25865	84.0 %
<b>Total</b>		<b>26,965</b>	<b>87.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.0 %
-7	-7 = Refused	8	0.0 %
-1	-1 = Inapplicable	3822	12.4 %
<b>Total</b>		<b>3,836</b>	<b>12.5%</b>

This variable has 26,965 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 269-274 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AG9031: In past 30 days, smoked a cigarillo or filtered cigar, even one or two puffs

[[A-9.]] In the past 30 days, have you smoked a cigarillo or filtered cigar, even one or two puffs?

[SHOW GENERIC IMAGE OF CIGARILLOS AND FILTERED CIGARS]

[If No (2), Don't know (-8), or Refused (-7), GO TO R07\_AG9004\_12M.]

ASK: Continuing and aged-up adult respondents who are not previous wave non-responders, or  
Continuing and aged-up adult respondents who are previous wave non-responders and have ever smoked a  
cigarillo and have ever smoked a filtered cigar as of their last completed interview, or  
Continuing and aged-up adult respondents who are previous wave non-responders and have never smoked a  
cigarillo or filtered cigar as of their last completed interview and have ever smoked a cigarillo or  
filtered cigar, or

New cohort adult respondents who have ever seen or heard of traditional cigars, cigarillos, or filtered  
cigars and have heard of cigarillos or filtered cigars or did not know or refused to report which types of  
cigars they have heard of and have ever smoked a cigarillo or filtered cigar.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 2) OR (R07\_ADULTTYPE = 1, 2 AND  
R07\_WNR = 1 AND (R06\_EVER\_NEVER\_GRILLO = 1 AND R06\_EVER\_NEVER\_GFILTR = 1)) OR  
(R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND (R06\_EVER\_NEVER\_GRILLO = 2 OR  
R06\_EVER\_NEVER\_GFILTR = 2) AND R07\_AG9004 = 1) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1  
AND R07\_AG9002\_RS\_02 = 1, -8, -7 AND R07\_AG9004 = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	1441	4.7 %
2	2 = No	26661	86.6 %
<b>Total</b>		<b>28,102</b>	<b>91.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.0 %
-7	-7 = Refused	9	0.0 %
-1	-1 = Inapplicable	2685	8.7 %
	<b>Total</b>	<b>2,699</b>	<b>8.8%</b>

This variable has 28,102 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 275-280 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AG9049\_01: In past 30 days, type of cigarillos or filtered cigars smoked: With a plastic or wooden tip

[[A-11.]] Which of the following kinds of cigarillos or filtered cigars have you smoked in the past 30 days? Choose all that apply.

The kind...

[SHOW GENERIC IMAGE OF CIGARILLOS WITH TIPS, FILTERED CIGARS, AND CIGARILLOS WITHOUT TIPS]

With a plastic or wooden tip

ASK: Continuing and aged-up adult respondents who are not previous wave non-responders and have smoked a cigarillo or filtered cigar in the past 30 days, or

Continuing and aged-up adult respondents who are previous wave non-responders and have ever smoked a cigarillo and have ever smoked a filtered cigar as of their last completed interview and have smoked a cigarillo or filtered cigar in the past 30 days, or

Continuing and aged-up adult respondents who are previous wave non-responders and have never smoked a cigarillo or filtered cigar as of their last completed interview and have ever smoked a cigarillo or filtered cigar and have smoked a cigarillo or filtered cigar in the past 30 days, or

New cohort adult respondents who have ever seen or heard of traditional cigars, cigarillos, or filtered cigars and have heard of cigarillos or filtered cigars or did not know or refused to report which types of cigars they have heard of and have ever smoked a cigarillo or filtered cigar and have smoked a cigarillo or filtered cigar in the past 30 days.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 2 AND R07\_AG9031 = 1) OR  
(R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND (R06\_EVER\_NEVER\_GRILLO = 1 AND  
R06\_EVER\_NEVER\_GFILTR = 1) AND R07\_AG9031 = 1) OR (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND  
(R06\_EVER\_NEVER\_GRILLO = 2 OR R06\_EVER\_NEVER\_GFILTR = 2) AND R07\_AG9004 = 1 AND  
R07\_AG9031 = 1) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1 AND R07\_AG9002\_RS\_02 = 1, -8, -7  
AND R07\_AG9004 = 1 AND R07\_AG9031 = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	825	2.7 %
2	2 = Not Marked	607	2.0 %
	<b>Total</b>	<b>1,432</b>	<b>4.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	29360	95.3 %
	<b>Total</b>	<b>29,369</b>	<b>95.4%</b>

This variable has 1,432 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 281-286 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AG9049\_02: In past 30 days, type of cigarillos or filtered cigars smoked: With a filter (like a cigarette filter)

[[A-11.]] Which of the following kinds of cigarillos or filtered cigars have you smoked in the past 30 days? Choose all that apply.

The kind...

[SHOW GENERIC IMAGE OF CIGARILLOS WITH TIPS, FILTERED CIGARS, AND CIGARILLOS WITHOUT TIPS]

With a filter (like a cigarette filter)

ASK: Continuing and aged-up adult respondents who are not previous wave non-responders and have smoked a cigarillo or filtered cigar in the past 30 days, or

Continuing and aged-up adult respondents who are previous wave non-responders and have ever smoked a cigarillo and have ever smoked a filtered cigar as of their last completed interview and have smoked a cigarillo or filtered cigar in the past 30 days, or

Continuing and aged-up adult respondents who are previous wave non-responders and have never smoked a cigarillo or filtered cigar as of their last completed interview and have ever smoked a cigarillo or filtered cigar and have smoked a cigarillo or filtered cigar in the past 30 days, or

New cohort adult respondents who have ever seen or heard of traditional cigars, cigarillos, or filtered cigars and have heard of cigarillos or filtered cigars or did not know or refused to report which types of

cigars they have heard of and have ever smoked a cigarillo or filtered cigar and have smoked a cigarillo or filtered cigar in the past 30 days.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 2 AND R07\_AG9031 = 1) OR  
(R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND (R06\_EVER\_NEVER\_GRILLO = 1 AND

R06\_EVER\_NEVER\_GFILTR = 1) AND R07\_AG9031 = 1) OR (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND (R06\_EVER\_NEVER\_GRILLO = 2 OR R06\_EVER\_NEVER\_GFILTR = 2) AND R07\_AG9004 = 1 AND R07\_AG9031 = 1) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1 AND R07\_AG9002\_RS\_02 = 1, -8, -7 AND R07\_AG9004 = 1 AND R07\_AG9031 = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	317	1.0 %
2	2 = Not Marked	1115	3.6 %
	<b>Total</b>	<b>1,432</b>	<b>4.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	29360	95.3 %
	<b>Total</b>	<b>29,369</b>	<b>95.4%</b>

This variable has 1,432 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 287-292 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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### R07\_AG9049\_03: In past 30 days, type of cigarillos or filtered cigars smoked: Without a tip or filter

[[A-11.]] Which of the following kinds of cigarillos or filtered cigars have you smoked in the past 30 days? Choose all that apply.

The kind...

[SHOW GENERIC IMAGE OF CIGARILLOS WITH TIPS, FILTERED CIGARS, AND CIGARILLOS WITHOUT TIPS]

Without a tip or filter

ASK: Continuing and aged-up adult respondents who are not previous wave non-responders and have smoked a cigarillo or filtered cigar in the past 30 days, or

Continuing and aged-up adult respondents who are previous wave non-responders and have ever smoked a cigarillo and have ever smoked a filtered cigar as of their last completed interview and have smoked a cigarillo or filtered cigar in the past 30 days, or

Continuing and aged-up adult respondents who are previous wave non-responders and have never smoked a cigarillo or filtered cigar as of their last completed interview and have ever smoked a cigarillo or filtered cigar and have smoked a cigarillo or filtered cigar in the past 30 days, or

New cohort adult respondents who have ever seen or heard of traditional cigars, cigarillos, or filtered cigars and have heard of cigarillos or filtered cigars or did not know or refused to report which types of cigars they have heard of and have ever smoked a cigarillo or filtered cigar and have smoked a cigarillo or filtered cigar in the past 30 days.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 2 AND R07\_AG9031 = 1) OR (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND (R06\_EVER\_NEVER\_GRILLO = 1 AND R06\_EVER\_NEVER\_GFILTR = 1) AND R07\_AG9031 = 1) OR (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND (R06\_EVER\_NEVER\_GRILLO = 2 OR R06\_EVER\_NEVER\_GFILTR = 2) AND R07\_AG9004 = 1 AND R07\_AG9031 = 1) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1 AND R07\_AG9002\_RS\_02 = 1, -8, -7 AND R07\_AG9004 = 1 AND R07\_AG9031 = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	480	1.6 %
2	2 = Not Marked	952	3.1 %
	<b>Total</b>	<b>1,432</b>	<b>4.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	29360	95.3 %
	<b>Total</b>	<b>29,369</b>	<b>95.4%</b>

This variable has 1,432 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 293-298 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG9051: In past 12 months, smoked cigarillo/filtered cigar that has a plastic/wooden tip, even one or two puffs

[[A-12.]] In the past 12 months, have you smoked the kind with a plastic or wooden tip, even one or two puffs?

[SHOW GENERIC IMAGE OF CIGARILLOS WITH TIPS]

ASK: Continuing and aged-up adult respondents who are not previous wave non-responders and have smoked a cigarillo or filtered cigar in the past 30 days and did not smoke the kind with a tip in the past 30 days or did not know or refused to report which kind of cigarillo or filtered cigar they smoked in the past 30 days, or

Continuing and aged-up adult respondents who are previous wave non-responders and have ever smoked a cigarillo and have ever smoked a filtered cigar as of their last completed interview and have smoked a

cigarillo or filtered cigar in the past 30 days and did not smoke the kind with a tip in the past 30 days or did not know or refused to report which kind of cigarillo or filtered cigar they smoked in the past 30 days, or

Continuing and aged-up adult respondents who are previous wave non-responders and have never smoked a cigarillo or filtered cigar as of their last completed interview and have ever smoked a cigarillo or filtered cigar and have smoked a cigarillo or filtered cigar in the past 30 days and did not smoke the kind with a tip in the past 30 days or did not know or refused to report which kind of cigarillo or filtered cigar they smoked in the past 30 days, or

New cohort adult respondents who have ever seen or heard of traditional cigars, cigarillos, or filtered cigars and have heard of cigarillos or filtered cigars or did not know or refused to report which types of cigars they have heard of and have ever smoked a cigarillo or filtered cigar and have smoked a cigarillo or filtered cigar in the past 30 days and did not smoke the kind with a tip in the past 30 days or did not know or refused to report which kind of cigarillo or filtered cigar they smoked in the past 30 days.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 2 AND R07\_AG9031 = 1 AND R07\_AG9049\_01 = 2, -8, -7) OR (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND (R06\_EVER\_NEVER\_GRILLO = 1 AND R06\_EVER\_NEVER\_GFILTR = 1) AND R07\_AG9031 = 1 AND R07\_AG9049\_01 = 2, -8, -7) OR (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND (R06\_EVER\_NEVER\_GRILLO = 2 OR R06\_EVER\_NEVER\_GFILTR = 2) AND R07\_AG9004 = 1 AND R07\_AG9031 = 1 AND R07\_AG9049\_01 = 2, -8, -7) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1 AND R07\_AG9002\_RS\_02 = 1, -8, -7 AND R07\_AG9004 = 1 AND R07\_AG9031 = 1 AND R07\_AG9049\_01 = 2, -8, -7).

Value	Label	Unweighted Frequency	%
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1	1 = Yes	118	0.4 %
2	2 = No	497	1.6 %
	<b>Total</b>	<b>615</b>	<b>2.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30185	98.0 %
	<b>Total</b>	<b>30,186</b>	<b>98.0%</b>

This variable has 615 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 299-304 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG9052: In past 12 months, smoked cigarillo/filtered cigar that has a filter, even one or two puffs

[[A-13.]] In the past 12 months, have you smoked the kind with a filter (like a cigarette filter), even one or two puffs?

[SHOW GENERIC IMAGE OF FILTERED CIGARS]

ASK: Continuing and aged-up adult respondents who are not previous wave non-responders and have smoked a cigarillo or filtered cigar in the past 30 days and did not smoke the kind with a filter or did not know or refused to report which kind of cigarillo or filtered cigar they smoked in the past 30 days, or  
 Continuing and aged-up adult respondents who are previous wave non-responders and have ever smoked a cigarillo and have ever smoked a filtered cigar as of their last completed interview and have smoked a cigarillo or filtered cigar in the past 30 days and did not smoke the kind with a filter or did not know or refused to report which kind of cigarillo or filtered cigar they smoked in the past 30 days, or  
 Continuing and aged-up adult respondents who are previous wave non-responders and have never smoked a cigarillo or filtered cigar as of their last completed interview and have ever smoked a cigarillo or filtered cigar and have smoked a cigarillo or filtered cigar in the past 30 days and did not smoke the kind with a filter or did not know or refused to report which kind of cigarillo or filtered cigar they smoked in the past 30 days, or  
 New cohort adult respondents who have ever seen or heard of traditional cigars, cigarillos, or filtered cigars and have heard of cigarillos or filtered cigars or did not know or refused to report which types of cigars they have heard of and have ever smoked a cigarillo or filtered cigar and have smoked a cigarillo or filtered cigar in the past 30 days and did not smoke the kind with a filter or did not know or refused to report which kind of cigarillo or filtered cigar they smoked in the past 30 days.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 2 AND R07\_AG9031 = 1 AND R07\_AG9049\_02 = 2, -8, -7) OR (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND (R06\_EVER\_NEVER\_GRILLO = 1 AND R06\_EVER\_NEVER\_GFILTR = 1) AND R07\_AG9031 = 1 AND R07\_AG9049\_02 = 2, -8, -7) OR (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND (R06\_EVER\_NEVER\_GRILLO = 2 OR R06\_EVER\_NEVER\_GFILTR = 2) AND R07\_AG9004 = 1 AND R07\_AG9031 = 1 AND R07\_AG9049\_02 = 2, -8, -7) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1 AND R07\_AG9002\_RS\_02 = 1, -8, -7 AND R07\_AG9004 = 1 AND R07\_AG9031 = 1 AND R07\_AG9049\_02 = 2, -8, -7).

Value	Label	Unweighted Frequency	%
1	1 = Yes	205	0.7 %
2	2 = No	919	3.0 %
	<b>Total</b>	<b>1,124</b>	<b>3.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	29677	96.4 %
	<b>Total</b>	<b>29,677</b>	<b>96.4%</b>

This variable has 1,124 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 305-310 (*width:* 6; *decimal:* 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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**R07\_AG9053: In past 12 months, smoked cigarillo/filtered cigar without a tip or filter, even one or two puffs**

[[A-14.]] In the past 12 months, have you smoked the kind without a tip or filter, even one or two puffs?

[SHOW GENERIC IMAGE OF CIGARILLOS WITHOUT TIPS]

[If Yes (1), No (2), Don't know (-8), or Refused (-7), GO TO BOX R07\_AGR53.]

ASK: Continuing and aged-up adult respondents who are not previous wave non-responders and have smoked a cigarillo or filtered cigar in the past 30 days and did not smoke the kind without a tip or filter in the past 30 days or did not know or refused to report which kind of cigarillo or filtered cigar they smoked in the past 30 days, or

Continuing and aged-up adult respondents who are previous wave non-responders and have ever smoked a cigarillo and have ever smoked a filtered cigar as of their last completed interview and have smoked a cigarillo or filtered cigar in the past 30 days and did not smoke the kind without a tip or filter in the past 30 days or did not know or refused to report which kind of cigarillo or filtered cigar they smoked in the past 30 days, or

Continuing and aged-up adult respondents who are previous wave non-responders and have never smoked a cigarillo or filtered cigar as of their last completed interview and have ever smoked a cigarillo or filtered cigar and have smoked a cigarillo or filtered cigar in the past 30 days and did not smoke the kind without a tip or filter in the past 30 days or did not know or refused to report which kind of cigarillo or filtered cigar they smoked in the past 30 days, or

New cohort adult respondents who have ever seen or heard of traditional cigars, cigarillos, or filtered cigars and have heard of cigarillos or filtered cigars or did not know or refused to report which types of cigars they have heard of and have ever smoked a cigarillo or filtered cigar and have smoked a cigarillo or filtered cigar in the past 30 days and did not smoke the kind without a tip or filter in the past 30 days or did not know or refused to report which kind of cigarillo or filtered cigar they smoked in the past 30 days.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 2 AND R07\_AG9031 = 1 AND R07\_AG9049\_03 = 2, -8, -7) OR (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND (R06\_EVER\_NEVER\_GRILLO = 1 AND R06\_EVER\_NEVER\_GFILTR = 1) AND R07\_AG9031 = 1 AND R07\_AG9049\_03 = 2, -8, -7) OR (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND (R06\_EVER\_NEVER\_GRILLO = 2 OR R06\_EVER\_NEVER\_GFILTR = 2) AND R07\_AG9004 = 1 AND R07\_AG9031 = 1 AND R07\_AG9049\_03 = 2, -8, -7) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1 AND R07\_AG9002\_RS\_02 = 1, -8, -7 AND R07\_AG9004 = 1 AND R07\_AG9031 = 1 AND R07\_AG9049\_03 = 2, -8, -7).

Value	Label	Unweighted Frequency	%
1	1 = Yes	235	0.8 %
2	2 = No	725	2.4 %
	<b>Total</b>	<b>960</b>	<b>3.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %

Value	Missing Data	Unweighted Frequency	%
-1	-1 = Inapplicable	29840	96.9 %
	<b>Total</b>	<b>29,841</b>	<b>96.9%</b>

This variable has 960 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 311-316 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AG9004\_12M: In past 12 months, smoked cigarillo or filtered cigar, even one or two puffs

[[A-9.]] In the past 12 months, have you smoked a cigarillo or filtered cigar, even one or two puffs?

[SHOW GENERIC IMAGE OF CIGARILLOS AND FILTERED CIGARS]

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R07\_AGR53.]

ASK: Continuing and aged-up adult respondents who are not previous wave non-responders and have not smoked a cigarillo or filtered cigar in the past 30 days or did not know or refused to report whether they smoked, or

Continuing and aged-up adult respondents who are previous wave non-responders and have ever smoked a cigarillo and have ever smoked a filtered cigar as of their last completed interview and have not smoked a cigarillo or filtered cigar in the past 30 days or did not know or refused to report whether they smoked, or

Continuing and aged-up adult respondents who are previous wave non-responders and have never smoked a cigarillo or filtered cigar as of their last completed interview and have ever smoked a cigarillo or filtered cigar and have not smoked a cigarillo or filtered cigar in the past 30 days or did not know or refused to report whether they smoked, or

New cohort adult respondents who have ever seen or heard of traditional cigars, cigarillos, or filtered cigars and have heard of cigarillos or filtered cigars or did not know or refused to report which types of cigars they have heard of and have ever smoked a cigarillo or filtered cigar and have not smoked a cigarillo or filtered cigar in the past 30 days or did not know or refused to report whether they smoked a cigarillo or filtered cigar in the past 30 days.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 2 AND R07\_AG9031 = 2, -8, -7) OR (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND (R06\_EVER\_NEVER\_GRILLO = 1 AND R06\_EVER\_NEVER\_GFILTR = 1) AND R07\_AG9031 = 2, -8, -7) OR (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND (R06\_EVER\_NEVER\_GRILLO = 2 OR R06\_EVER\_NEVER\_GFILTR = 2) AND R07\_AG9004 = 1 AND R07\_AG9031 = 2, -8, -7) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1 AND R07\_AG9002\_RS\_02 = 1, -8, -7 AND R07\_AG9004 = 1 AND R07\_AG9031 = 2, -8, -7).

Value	Label	Unweighted Frequency	%
1	1 = Yes	635	2.1 %
2	2 = No	26026	84.5 %
	<b>Total</b>	<b>26,661</b>	<b>86.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.0 %
-7	-7 = Refused	9	0.0 %
-1	-1 = Inapplicable	4126	13.4 %
<b>Total</b>		<b>4,140</b>	<b>13.4%</b>

This variable has 26,661 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 317-322 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AG9009\_12M\_01: In last 12 months, type of cigarillos or filtered cigars smoked: With a plastic or wooden tip

[[A-11.]] Which of the following kinds of cigarillos or filtered cigars have you smoked in the past 12 months? Choose all that apply.

The kind...

[SHOW GENERIC IMAGE OF CIGARILLOS WITH TIPS, FILTERED CIGARS, AND CIGARILLOS WITHOUT TIPS]

With a plastic or wooden tip

ASK: Continuing and aged-up adult respondents who are not previous wave non-responders and have not smoked a cigarillo or filtered cigar in the past 30 days or did not know or refused to report whether they smoked and have smoked a cigarillo or filtered cigar in the past 12 months, or

Continuing and aged-up adult respondents who are previous wave non-responders and have ever smoked a cigarillo and have ever smoked a filtered cigar as of their last completed interview and have not smoked a cigarillo or filtered cigar in the past 30 days or did not know or refused to report whether they smoked and have smoked a cigarillo or filtered cigar in the past 12 months, or

Continuing and aged-up adult respondents who are previous wave non-responders and have never smoked a cigarillo or filtered cigar as of their last completed interview and have ever smoked a cigarillo or filtered cigar and have not smoked a cigarillo or filtered cigar in the past 30 days or did not know or refused to report whether they smoked and have smoked a cigarillo or filtered cigar in the past 12 months, or

New cohort adult respondents who have ever seen or heard of traditional cigars, cigarillos, or filtered cigars and have heard of cigarillos or filtered cigars or did not know or refused to report which types of cigars they have heard of and have ever smoked a cigarillo or filtered cigar and have not smoked a cigarillo or filtered cigar in the past 30 days or did not know or refused to report whether they smoked a cigarillo or filtered cigar in the past 30 days and have smoked a cigarillo or filtered cigar in the past 12 months.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 2 AND R07\_AG9031 = 2, -8, -7 AND R07\_AG9004\_12M = 1) OR (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND (R06\_EVER\_NEVER\_GRILLO = 1 AND R06\_EVER\_NEVER\_GFILTR = 1) AND R07\_AG9031 = 2, -8, -7 AND R07\_AG9004\_12M = 1) OR (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND (R06\_EVER\_NEVER\_GRILLO = 2 OR R06\_EVER\_NEVER\_GFILTR = 2) AND R07\_AG9004 = 1 AND R07\_AG9031 = 2, -8, -7 AND R07\_AG9004\_12M =

1) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1 AND R07\_AG9002\_RS\_02 = 1, -8, -7 AND R07\_AG9004 = 1 AND R07\_AG9031 = 2, -8, -7 AND R07\_AG9004\_12M = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	357	1.2 %
2	2 = Not Marked	276	0.9 %
	<b>Total</b>	<b>633</b>	<b>2.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30166	97.9 %
	<b>Total</b>	<b>30,168</b>	<b>97.9%</b>

This variable has 633 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 323-328 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AG9009\_12M\_02: In last 12 months, type of cigarillos or filtered cigars smoked: With a filter (like a cigarette filter)

[[A-11.]] Which of the following kinds of cigarillos or filtered cigars have you smoked in the past 12 months? Choose all that apply.

The kind...

[SHOW GENERIC IMAGE OF CIGARILLOS WITH TIPS, FILTERED CIGARS, AND CIGARILLOS WITHOUT TIPS]

With a filter (like a cigarette filter)

ASK: Continuing and aged-up adult respondents who are not previous wave non-responders and have not smoked a cigarillo or filtered cigar in the past 30 days or did not know or refused to report whether they smoked and have smoked a cigarillo or filtered cigar in the past 12 months, or

Continuing and aged-up adult respondents who are previous wave non-responders and have ever smoked a cigarillo and have ever smoked a filtered cigar as of their last completed interview and have not smoked a cigarillo or filtered cigar in the past 30 days or did not know or refused to report whether they smoked and have smoked a cigarillo or filtered cigar in the past 12 months, or

Continuing and aged-up adult respondents who are previous wave non-responders and have never smoked a cigarillo or filtered cigar as of their last completed interview and have ever smoked a cigarillo or filtered cigar and have not smoked a cigarillo or filtered cigar in the past 30 days or did not know or

refused to report whether they smoked and have smoked a cigarillo or filtered cigar in the past 12 months, or

New cohort adult respondents who have ever seen or heard of traditional cigars, cigarillos, or filtered cigars and have heard of cigarillos or filtered cigars or did not know or refused to report which types of cigars they have heard of and have ever smoked a cigarillo or filtered cigar and have not smoked a cigarillo or filtered cigar in the past 30 days or did not know or refused to report whether they smoked a cigarillo or filtered cigar in the past 30 days and have smoked a cigarillo or filtered cigar in the past 12 months.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 2 AND R07\_AG9031 = 2, -8, -7 AND R07\_AG9004\_12M = 1) OR (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND (R06\_EVER\_NEVER\_GRILLO = 1 AND R06\_EVER\_NEVER\_GFILTR = 1) AND R07\_AG9031 = 2, -8, -7 AND R07\_AG9004\_12M = 1) OR (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND (R06\_EVER\_NEVER\_GRILLO = 2 OR R06\_EVER\_NEVER\_GFILTR = 2) AND R07\_AG9004 = 1 AND R07\_AG9031 = 2, -8, -7 AND R07\_AG9004\_12M = 1) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1 AND R07\_AG9002\_RS\_02 = 1, -8, -7 AND R07\_AG9004 = 1 AND R07\_AG9031 = 2, -8, -7 AND R07\_AG9004\_12M = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	141	0.5 %
2	2 = Not Marked	492	1.6 %
	<b>Total</b>	<b>633</b>	<b>2.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30166	97.9 %
	<b>Total</b>	<b>30,168</b>	<b>97.9%</b>

This variable has 633 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 329-334 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG9009\_12M\_03: In last 12 months, type of cigarillos or filtered cigars smoked: Without a tip or filter

[[A-11.]] Which of the following kinds of cigarillos or filtered cigars have you smoked in the past 12 months? Choose all that apply.

The kind...

[SHOW GENERIC IMAGE OF CIGARILLOS WITH TIPS, FILTERED CIGARS, AND CIGARILLOS

[WITHOUT TIPS]

Without a tip or filter

ASK: Continuing and aged-up adult respondents who are not previous wave non-responders and have not smoked a cigarillo or filtered cigar in the past 30 days or did not know or refused to report whether they smoked and have smoked a cigarillo or filtered cigar in the past 12 months, or  
 Continuing and aged-up adult respondents who are previous wave non-responders and have ever smoked a cigarillo and have ever smoked a filtered cigar as of their last completed interview and have not smoked a cigarillo or filtered cigar in the past 30 days or did not know or refused to report whether they smoked and have smoked a cigarillo or filtered cigar in the past 12 months, or  
 Continuing and aged-up adult respondents who are previous wave non-responders and have never smoked a cigarillo or filtered cigar as of their last completed interview and have ever smoked a cigarillo or filtered cigar and have not smoked a cigarillo or filtered cigar in the past 30 days or did not know or refused to report whether they smoked and have smoked a cigarillo or filtered cigar in the past 12 months, or  
 New cohort adult respondents who have ever seen or heard of traditional cigars, cigarillos, or filtered cigars and have heard of cigarillos or filtered cigars or did not know or refused to report which types of cigars they have heard of and have ever smoked a cigarillo or filtered cigar and have not smoked a cigarillo or filtered cigar in the past 30 days or did not know or refused to report whether they smoked a cigarillo or filtered cigar in the past 30 days and have smoked a cigarillo or filtered cigar in the past 12 months.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 2 AND R07\_AG9031 = 2, -8, -7 AND R07\_AG9004\_12M = 1) OR (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND (R06\_EVER\_NEVER\_GRILLO = 1 AND R06\_EVER\_NEVER\_GFILTR = 1) AND R07\_AG9031 = 2, -8, -7 AND R07\_AG9004\_12M = 1) OR (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND (R06\_EVER\_NEVER\_GRILLO = 2 OR R06\_EVER\_NEVER\_GFILTR = 2) AND R07\_AG9004 = 1 AND R07\_AG9031 = 2, -8, -7 AND R07\_AG9004\_12M = 1) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1 AND R07\_AG9002\_RS\_02 = 1, -8, -7 AND R07\_AG9004 = 1 AND R07\_AG9031 = 2, -8, -7 AND R07\_AG9004\_12M = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	234	0.8 %
2	2 = Not Marked	399	1.3 %
	<b>Total</b>	<b>633</b>	<b>2.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30166	97.9 %
	<b>Total</b>	<b>30,168</b>	<b>97.9%</b>

This variable has 633 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 335-340 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AG9105\_RS: Ever smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it

[Sometimes people take tobacco out of a traditional cigar, cigarillo, or filtered cigar and replace it with marijuana. This is sometimes called a "blunt".]

Have you ever smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it?  
(Remember all information you give to the PATH Study will be kept private.)

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R07\_AGV01.]

ASK: New cohort adult respondents who have ever seen or heard of traditional cigars, cigarillos, or filtered cigars.

ASK Specification: IF R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	475	1.5 %
2	2 = No	1134	3.7 %
	<b>Total</b>	<b>1,609</b>	<b>5.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	29191	94.8 %
	<b>Total</b>	<b>29,192</b>	<b>94.8%</b>

This variable has 1,609 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 341-346 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AG9107: In past 12 months, smoked part or all of a traditional cigar, cigarillo or filtered cigar with marijuana

[Sometimes people take tobacco out of a traditional cigar, cigarillo, or filtered cigar and replace it with marijuana. This is sometimes called a "blunt".]

In the past 12 months, have you smoked part or all of a traditional cigar, cigarillo, or filtered cigar

with marijuana in it? (Remember all information you give to the PATH Study will be kept private.)

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R07\_AGV01.]

ASK: Continuing and aged-up adult respondents, or new cohort adult respondents who have ever seen or heard of traditional cigars, cigarillos, or filtered cigars and have ever smoked part or all of a traditional cigar, cigarillo or filtered cigar with marijuana in it.

ASK Specification: IF R07\_ADULTTYPE = 1, 2 OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1 AND R07\_AG9105\_RS = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	4331	14.1 %
2	2 = No	25126	81.6 %
	<b>Total</b>	<b>29,457</b>	<b>95.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	9	0.0 %
-7	-7 = Refused	7	0.0 %
-1	-1 = Inapplicable	1328	4.3 %
	<b>Total</b>	<b>1,344</b>	<b>4.4%</b>

This variable has 29,457 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 347-352 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AG1095\_01: Cigar type smoked as a blunt: Group 1 (Traditional cigar)

[[A-15.]] Which of the following looks like the type of cigar you usually smoke as a blunt? Choose all that apply.

[SHOW GENERIC IMAGE OF 3 CIGAR GROUPS]

Group 1 (Traditional Cigars)

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_AGV01.]

ASK: Continuing and aged-up adult respondents who have smoked all or part of a traditional cigar, cigarillo, or filtered cigar with marijuana in it in the past 12 months, or new cohort adult respondents who have ever seen or heard of traditional cigars, cigarillos, or filtered cigars and have ever smoked part or all of a traditional cigar, cigarillo or filtered cigar with marijuana in it and have smoked all or part of a traditional cigar, cigarillo, or filtered cigar with marijuana in it in the past 12 months.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_AG9107 = 1) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1 AND R07\_AG9105\_RS = 1 AND R07\_AG9107 = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Note: Group 1 is traditional cigars; group 2 is cigarillos with tips and cigarillos without tips; group 3 is filtered cigars.

Value	Label	Unweighted Frequency	%
1	1 = Marked	740	2.4 %
2	2 = Not Marked	3553	11.5 %
	<b>Total</b>	<b>4,293</b>	<b>13.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	31	0.1 %
-7	-7 = Refused	7	0.0 %
-1	-1 = Inapplicable	26470	85.9 %
	<b>Total</b>	<b>26,508</b>	<b>86.1%</b>

This variable has 4,293 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 353-358 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG1095\_02: Cigar type smoked as a blunt: Group 2 (Cigarillos with and without tips)

[[A-15.]] Which of the following looks like the type of cigar you usually smoke as a blunt? Choose all that apply.

[SHOW GENERIC IMAGE OF 3 CIGAR GROUPS]

Group 2 (Cigarillos)

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_AGV01.]

ASK: Continuing and aged-up adult respondents who have smoked all or part of a traditional cigar, cigarillo, or filtered cigar with marijuana in it in the past 12 months, or new cohort adult respondents who have ever seen or heard of traditional cigars, cigarillos, or filtered cigars and have ever smoked part or all of a traditional cigar, cigarillo or filtered cigar with marijuana in it and have smoked all or part of a traditional cigar, cigarillo, or filtered cigar with marijuana in it in the past 12 months.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_AG9107 = 1) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1 AND R07\_AG9105\_RS = 1 AND R07\_AG9107 = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Note: Group 1 is traditional cigars; group 2 is cigarillos with tips and cigarillos without tips; group 3 is filtered cigars.

Value	Label	Unweighted Frequency	%
1	1 = Marked	3497	11.4 %
2	2 = Not Marked	796	2.6 %
	<b>Total</b>	<b>4,293</b>	<b>13.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	31	0.1 %
-7	-7 = Refused	7	0.0 %
-1	-1 = Inapplicable	26470	85.9 %
	<b>Total</b>	<b>26,508</b>	<b>86.1%</b>

This variable has 4,293 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 359-364 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

### R07\_AG1095\_03: Cigar type smoked as a blunt: Group 3 (Filtered cigar)

[[A-15.]] Which of the following looks like the type of cigar you usually smoke as a blunt? Choose all that apply.

[SHOW GENERIC IMAGE OF 3 CIGAR GROUPS]

Group 3 (Filtered Cigars)

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_AGV01.]

ASK: Continuing and aged-up adult respondents who have smoked all or part of a traditional cigar, cigarillo, or filtered cigar with marijuana in it in the past 12 months, or new cohort adult respondents who have ever seen or heard of traditional cigars, cigarillos, or filtered cigars and have ever smoked part or all of a traditional cigar, cigarillo or filtered cigar with marijuana in it and have smoked all or part of a traditional cigar, cigarillo, or filtered cigar with marijuana in it in the past 12 months.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_AG9107 = 1) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1 AND R07\_AG9105\_RS = 1 AND R07\_AG9107 = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Note: Group 1 is traditional cigars; group 2 is cigarillos with tips and cigarillos without tips;

group 3 is filtered cigars.

Value	Label	Unweighted Frequency	%
1	1 = Marked	354	1.1 %
2	2 = Not Marked	3939	12.8 %
<b>Total</b>		<b>4,293</b>	<b>13.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	31	0.1 %
-7	-7 = Refused	7	0.0 %
-1	-1 = Inapplicable	26470	85.9 %
<b>Total</b>		<b>26,508</b>	<b>86.1%</b>

This variable has 4,293 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 365-370 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AG9106\_01: In past 12 months, how often tobacco in traditional cigar was replaced with marijuana

[[A-16./A-17./A-18.]] Now think about the past 12 months when you smoked the type of cigar shown.

In the past 12 months, how often was any of the tobacco replaced with marijuana?

[SHOW GENERIC IMAGE OF Traditional Cigars]

ASK: Continuing and aged-up adult respondents who have smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it in the past 12 months and usually smoke traditional cigars as blunts, or new cohort adult respondents who have ever seen or heard of traditional cigars, cigarillos, or filtered cigars and have ever smoked part or all of a traditional cigar, cigarillo or filtered cigar with marijuana in it and have smoked all or part of a traditional cigar, cigarillo, or filtered cigar with marijuana in it in the past 12 months and usually smoke traditional cigars as blunts.

ASK Specification: FOR R07\_AG9106\_01: IF (R07\_ADULTTYPE = 1, 2 AND R07\_AG9107 = 1 AND R07\_AG1095\_01 = 1) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1 AND R07\_AG9105\_RS = 1 AND R07\_AG9107 = 1 AND R07\_AG1095\_01 = 1).

FOR R07\_AG9106\_02: IF (R07\_ADULTTYPE = 1, 2 AND R07\_AG9107 = 1 AND R07\_AG1095\_02 = 1) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1 AND R07\_AG9105\_RS = 1 AND R07\_AG9107 = 1 AND R07\_AG1095\_02 = 1).

FOR R07\_AG9106\_03: IF (R07\_ADULTTYPE = 1, 2 AND R07\_AG9107 = 1 AND R07\_AG1095\_03 = 1) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1 AND R07\_AG9105\_RS = 1 AND R07\_AG9107 = 1 AND R07\_AG1095\_03 = 1).

[PROGRAM NOTE: Repeat this question for every cigar type identified in R07\_AG1095[\_01/\_02/\_03].

If R07\_AG1095\_01 = 1, show image of traditional cigars.

If R07\_AG1095\_02 = 1, show image of cigarillos with tips and cigarillos without tips.

If R07\_AG1095\_03 = 1, show image of filtered cigars.]

Value	Label	Unweighted Frequency	%
1	1 = Every time	395	1.3 %
2	2 = Most of the time	70	0.2 %
3	3 = Sometimes	93	0.3 %
4	4 = Rarely	122	0.4 %
5	5 = Never	59	0.2 %
	<b>Total</b>	<b>739</b>	<b>2.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30061	97.6 %
	<b>Total</b>	<b>30,062</b>	<b>97.6%</b>

This variable has 739 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 371-376 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AG9106\_02: In past 12 months, how often tobacco in cigarillos with or without tips was replaced with marijuana

[[A-16./A-17./A-18.]] Now think about the past 12 months when you smoked the type of cigar shown.

In the past 12 months, how often was any of the tobacco replaced with marijuana?

[SHOW GENERIC IMAGE OF Cigarillos]

ASK: Continuing and aged-up adult respondents who have smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it in the past 12 months and usually smoke cigarillos as blunts, or new cohort adult respondents who have ever seen or heard of traditional cigars, cigarillos, or filtered cigars and have ever smoked part or all of a traditional cigar, cigarillo or filtered cigar with marijuana in it and have smoked all or part of a traditional cigar, cigarillo, or filtered cigar with marijuana in it in the past 12 months and usually smoke cigarillos as blunts.

ASK Specification: FOR R07\_AG9106\_01: IF (R07\_ADULTTYPE = 1, 2 AND R07\_AG9107 = 1 AND R07\_AG1095\_01 = 1) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1 AND R07\_AG9105\_RS = 1 AND R07\_AG9107 = 1 AND R07\_AG1095\_01 = 1).  
FOR R07\_AG9106\_02: IF (R07\_ADULTTYPE = 1, 2 AND R07\_AG9107 = 1 AND R07\_AG1095\_02 = 1) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1 AND R07\_AG9105\_RS = 1 AND R07\_AG9107 = 1 AND R07\_AG1095\_02 = 1).  
FOR R07\_AG9106\_03: IF (R07\_ADULTTYPE = 1, 2 AND R07\_AG9107 = 1 AND R07\_AG1095\_03 = 1) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1 AND R07\_AG9105\_RS = 1 AND R07\_AG9107 = 1 AND R07\_AG1095\_03 = 1).

[PROGRAM NOTE: Repeat this question for every cigar type identified in R07\_AG1095[\_01/\_02/\_03].

If R07\_AG1095\_01 = 1, show image of traditional cigars.

If R07\_AG1095\_02 = 1, show image of cigarillos with tips and cigarillos without tips.

If R07\_AG1095\_03 = 1, show image of filtered cigars.]

Value	Label	Unweighted Frequency	%
1	1 = Every time	2180	7.1 %
2	2 = Most of the time	373	1.2 %
3	3 = Sometimes	377	1.2 %
4	4 = Rarely	477	1.5 %
5	5 = Never	86	0.3 %
	<b>Total</b>	<b>3,493</b>	<b>11.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27304	88.6 %
	<b>Total</b>	<b>27,308</b>	<b>88.7%</b>

This variable has 3,493 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 377-382 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG9106\_03: In past 12 months, how often tobacco in filtered cigars was replaced with marijuana

[[A-16./A-17./A-18.]] Now think about the past 12 months when you smoked the type of cigar shown.

In the past 12 months, how often was any of the tobacco replaced with marijuana?

[SHOW GENERIC IMAGE OF Filtered Cigar]

ASK: Continuing and aged-up adult respondents who have smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it in the past 12 months and usually smoke filtered cigars as blunts, or new cohort adult respondents who have ever seen or heard of traditional cigars, cigarillos, or filtered cigars and have ever smoked part or all of a traditional cigar, cigarillo or filtered cigar with marijuana in it and have smoked all or part of a traditional cigar, cigarillo, or filtered cigar with marijuana in it in the past 12 months and usually smoke filtered cigars as blunts.

ASK Specification: FOR R07\_AG9106\_01: IF (R07\_ADULTTYPE = 1, 2 AND R07\_AG9107 = 1 AND R07\_AG1095\_01 = 1) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1 AND R07\_AG9105\_RS = 1 AND R07\_AG9107 = 1 AND R07\_AG1095\_01 = 1).

FOR R07\_AG9106\_02: IF (R07\_ADULTTYPE = 1, 2 AND R07\_AG9107 = 1 AND R07\_AG1095\_02 = 1) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1 AND R07\_AG9105\_RS = 1 AND R07\_AG9107 = 1 AND R07\_AG1095\_02 = 1).

FOR R07\_AG9106\_03: IF (R07\_ADULTTYPE = 1, 2 AND R07\_AG9107 = 1 AND R07\_AG1095\_03 = 1) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1 AND R07\_AG9105\_RS = 1 AND R07\_AG9107 = 1 AND R07\_AG1095\_03 = 1).

[PROGRAM NOTE: Repeat this question for every cigar type identified in R07\_AG1095[\_01/\_02/\_03].

If R07\_AG1095\_01 = 1, show image of traditional cigars.

If R07\_AG1095\_02 = 1, show image of cigarillos with tips and cigarillos without tips.

If R07\_AG1095\_03 = 1, show image of filtered cigars.]

Value	Label	Unweighted Frequency	%
1	1 = Every time	170	0.6 %
2	2 = Most of the time	30	0.1 %
3	3 = Sometimes	43	0.1 %
4	4 = Rarely	70	0.2 %
5	5 = Never	40	0.1 %
	<b>Total</b>	<b>353</b>	<b>1.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30447	98.9 %
	<b>Total</b>	<b>30,448</b>	<b>98.9%</b>

This variable has 353 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 383-388 (*width:* 6; *decimal:* 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG1003TC: Now smoke traditional cigars

Do you now smoke [Traditional Cigars/ as blunts]...?

[If Every day (1), Some days (2), Don't know (-8), or Refused (-7), GO TO BOX R07\_AGR06.]

ASK: Adult respondents who are not past 12 month blunt-only traditional cigar smokers and have smoked a traditional cigar in the past 30 days or in the past 12 months, or

Continuing and aged-up adult respondents who are not past 12 month blunt-only traditional cigar smokers and have ever smoked a traditional cigar as of their last completed interview and did not know or refused to report whether they smoked in the past 12 months, or

Continuing and aged-up adult respondents who are not past 12 month blunt-only traditional cigar smokers and are previous wave non-responders and have never smoked a traditional cigar as of their last completed interview and have ever smoked a traditional cigar/cigarillo/filtered cigar and did not know or refused to report whether they have smoked a traditional cigar in the past 12 months, or

New cohort adult respondents who have ever seen or heard of traditional cigars, cigarillos, or filtered cigars and are not past 12 month blunt-only traditional cigar smokers and have ever smoked a traditional cigar and did not know or refused to report whether they have smoked a traditional cigar in the past 12 months, or

Adult respondents who are past 12 month blunt-only traditional cigar smokers.

ASK Specification: FOR R07\_AG1003TC: IF (R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND (R07\_AG9030 = 1 OR R07\_AG9003\_12M = 1)) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R06\_EVER\_NEVER\_GTRAD = 1 AND R07\_AG9003\_12M = -8, -7) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_GTRAD = 2 AND R07\_AG9003 = 1 AND R07\_AG9030 = 2, -8, -7 AND R07\_AG9003\_12M = -8, -7) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG9003 = 1 AND R07\_AG9030 = 2, -8, -7 AND R07\_AG9003\_12M = -8, -7).

FOR R07\_AG1003CG: IF (R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND (R07\_AG9049\_01 = 1 OR R07\_AG9049\_03 = 1 OR R07\_AG9051 = 1 OR R07\_AG9053 = 1 OR R07\_AG9009\_12M\_01 = 1 OR R07\_AG9009\_12M\_03 = 1)) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R06\_EVER\_NEVER\_GRILLO = 1 AND ((R07\_AG9051 = -8, -7 AND R07\_AG9053 = -8, -7) OR R07\_AG9004\_12M = -8, -7 OR (R07\_AG9009\_12M\_01 = -8, -7 AND R07\_AG9009\_12M\_03 = -8, -7))) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_GRILLO = 2 AND R07\_AG9004 = 1 AND (R07\_AG9009\_01 = 1 OR R07\_AG9009\_03 = 1) AND ((R07\_AG9051 = -8, -7 AND R07\_AG9053 = -8, -7) OR R07\_AG9004\_12M = -8, -7 OR (R07\_AG9009\_12M\_01 = -8, -7 AND R07\_AG9009\_12M\_03 = -8, -7))) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG9004 = 1 AND (R07\_AG9009\_01 = 1 OR R07\_AG9009\_03 = 1) AND ((R07\_AG9051 = -8, -7 AND R07\_AG9053 = -8, -7) OR R07\_AG9004\_12M = -8, -7 OR (R07\_AG9009\_12M\_01 = -8, -7 AND R07\_AG9009\_12M\_03 = -8, -7))).

FOR R07\_AG1003FC: IF (R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND (R07\_AG9049\_02 = 1 OR R07\_AG9052 = 1 OR R07\_AG9009\_12M\_02 = 1)) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R06\_EVER\_NEVER\_GFILTR = 1 AND (R07\_AG9052 = -8, -7 OR R07\_AG9004\_12M = -8, -7 OR R07\_AG9009\_12M\_02 = -8, -7)) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_GFILTR = 2 AND R07\_AG9004 = 1 AND R07\_AG9009\_02 = 1 AND (R07\_AG9052 = -8, -7 OR (R07\_AG9009\_02 != 2 AND R07\_AG9004\_12M = -8, -7) OR R07\_AG9009\_12M\_02 = -8, -7)) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG9004 = 1 AND R07\_AG9009\_02 = 1 AND (R07\_AG9052 = -8, -7 OR R07\_AG9004\_12M = -8, -7 OR R07\_AG9009\_12M\_02 = -8, -7)).

FOR R07\_AG1003TJ: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1.

FOR R07\_AG1003GJ: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1.

FOR R07\_AG1003FJ: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Every day	39	0.1 %
2	2 = Some days	948	3.1 %
3	3 = Not at all	1038	3.4 %
	<b>Total</b>	<b>2,025</b>	<b>6.6%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	28772	93.4 %
	<b>Total</b>	<b>28,776</b>	<b>93.4%</b>

This variable has 2,025 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 389-394 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG1009TC\_NN: How long since last smoked a traditional cigar - Number

About how long has it been since you last smoked a [Traditional Cigar/ as a blunt]? [(If it was earlier today, enter 1 day.)]

\_\_ Days/Months/Years

Enter a whole number and select one of the options below./IF EARLIER TODAY, ENTER 1 DAY.]

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_AGR32.]

ASK: Adult respondents who are not past 12 month blunt-only traditional cigar smokers and have smoked a traditional cigar in the past 30 days or in the past 12 months and now smoke traditional cigars not at all, or  
 Continuing and aged-up adult respondents who are not past 12 month blunt-only traditional cigar smokers and have ever smoked a traditional cigar as of their last completed interview and did not know or refused to report whether they smoked in the past 12 months and now smoke traditional cigars not at all, or  
 Continuing and aged-up adult respondents who are not past 12 month blunt-only traditional cigar smokers and are previous wave non-responders and have never smoked a traditional cigar as of their last completed interview and have ever smoked a traditional cigar and did not know or refused to report whether they have smoked a traditional cigar in the past 12 months and now smoke traditional cigars not at all, or  
 New cohort adult respondents who have ever seen or heard of traditional cigars, cigarillos, or filtered cigars and are not past 12 month blunt-only traditional cigar smokers and have ever smoked a traditional cigar and did not know or refused to report whether

they have smoked a traditional cigar in the past 12 months and now smoke  
 traditional cigars not at all, or  
 Continuing and aged-up adult respondents who are not past 12 month blunt-only traditional  
 cigar smokers and have ever smoked a traditional cigar  
 as of their last completed interview and were not recent former or long-term former traditional  
 cigar smokers as of their last completed interview and have not smoked a  
 traditional cigar in the past 12 months, or  
 Continuing and aged-up adult respondents who are not past 12 month blunt-only traditional  
 cigar smokers and are previous wave non-responders and have never smoked a  
 traditional cigar as of their last completed interview and have ever smoked a  
 traditional cigar and have not smoked a traditional cigar  
 in the past 30 days or did not know or refused to report whether they have smoked a traditional  
 cigar in the past 30 days and have not smoked a traditional  
 cigar in the past 12 months, or  
 New cohort adult respondents who have ever seen or heard of traditional cigars, cigarillos, or filtered  
 cigars and are not blunt-only traditional cigar smokers and have ever smoked a  
 traditional cigar, or  
 Adult respondents who are past 12 month blunt-only traditional cigar smokers and  
 now smoke traditional cigars as blunts not at all.

**ASK Specification:** FOR R07\_AG1009TC: IF (R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND (R07\_AG9030 = 1  
 OR R07\_AG9003\_12M = 1) AND R07\_AG1003TC = 3) OR (R07\_ADULTTYPE = 1, 2 AND  
 R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R06\_EVER\_NEVER\_GTRAD = 1 AND R07\_AG9003\_12M = -8, -7 AND  
 R07\_AG1003TC = 3) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_WNR = 1  
 AND R06\_EVER\_NEVER\_GTRAD = 2 AND R07\_AG9003 = 1 AND R07\_AG9030 = 2, -8, -7 AND  
 R07\_AG9003\_12M = -8, -7 AND R07\_AG1003TC = 3) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1 AND  
 R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG9003 = 1 AND R07\_AG9030 = 2, -8, -7 AND R07\_AG9003\_12M  
 = -8, -7 AND R07\_AG1003TC = 3) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND  
 R06\_EVER\_NEVER\_GTRAD = 1 AND R06\_GTRAD\_USER\_STATUS != 4, 5 AND R07\_AG9003\_12M = 2) OR  
 (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_WNR = 1 AND  
 R06\_EVER\_NEVER\_GTRAD = 2 AND R07\_AG9003 = 1 AND R07\_AG9030 = 2, -8, -7 AND R07\_AG9003\_12M = 2)  
 OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND  
 R07\_AG9003 = 1 AND R07\_AG9003\_12M = 2).  
 FOR R07\_AG1009CG: IF (R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND (R07\_AG9049\_01 = 1 OR  
 R07\_AG9049\_03 = 1 OR R07\_AG9051 = 1 OR R07\_AG9053 = 1 OR R07\_AG9009\_12M\_01 = 1 OR  
 R07\_AG9009\_12M\_03 = 1) AND R07\_AG1003CG = 3) OR (R07\_ADULTTYPE = 1, 2 AND  
 R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R06\_EVER\_NEVER\_GRILLO = 1 AND ((R07\_AG9051 = -8, -7 AND  
 R07\_AG9053 = -8, -7) OR R07\_AG9004\_12M = -8, -7 OR (R07\_AG9009\_12M\_01 = -8, -7 AND  
 R07\_AG9009\_12M\_03 = -8, -7)) AND R07\_AG1003CG = 3) OR (R07\_ADULTTYPE = 1, 2 AND  
 R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_GRILLO = 2 AND  
 R07\_AG9004 = 1 AND (R07\_AG9009\_01 = 1 OR R07\_AG9009\_03 = 1) AND ((R07\_AG9051 = -8, -7 AND  
 R07\_AG9053 = -8, -7) OR R07\_AG9004\_12M = -8, -7 OR (R07\_AG9009\_12M\_01 = -8, -7 AND  
 R07\_AG9009\_12M\_03 = -8, -7)) AND R07\_AG1003CG = 3) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1  
 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG9004 = 1 AND (R07\_AG9009\_01 = 1 OR  
 R07\_AG9009\_03 = 1) AND ((R07\_AG9051 = -8, -7 AND R07\_AG9053 = -8, -7) OR R07\_AG9004\_12M = -8, -7 OR  
 (R07\_AG9009\_12M\_01 = -8, -7 AND R07\_AG9009\_12M\_03 = -8, -7)) AND R07\_AG1003CG = 3) OR  
 (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R06\_EVER\_NEVER\_GRILLO = 1  
 AND R06\_GRILLO\_USER\_STATUS != 4, 5 AND (R07\_WNR = 2 OR (R07\_WNR = 1 AND  
 (R06\_EVER\_NEVER\_GFILTR = 1 OR (R06\_EVER\_NEVER\_GFILTR != 1 AND R07\_AG9004 = 1 AND  
 (R07\_AG9009\_01 = 1 OR R07\_AG9009\_03 = 1)))) AND R07\_AG9049\_01 != 1 AND R07\_AG9049\_03 != 1 AND  
 R07\_AG9051 != 1 AND R07\_AG9053 != 1 AND R07\_AG9009\_12M\_01 != 1 AND R07\_AG9009\_12M\_03 != 1 AND  
 R07\_AG1003CG != 1, 2, -8, -7) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND  
 R07\_WNR = 1 AND R06\_EVER\_NEVER\_GRILLO = 2 AND R07\_AG9004 = 1 AND (R07\_AG9009\_01 = 1 OR  
 R07\_AG9009\_03 = 1) AND ((R07\_AG9051 = 2 AND R07\_AG9053 = 2) OR R07\_AG9004\_12M = 2 OR  
 (R07\_AG9009\_12M\_01 = 2 AND R07\_AG9009\_12M\_03 = 2))) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1  
 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND (R07\_AG9009\_01 = 1 OR R07\_AG9009\_03 = 1) AND  
 ((R07\_AG9049\_01 = 2, -8, -7 AND R07\_AG9049\_03 = 2, -8, -7 AND ((R07\_AG9051 = 2 AND R07\_AG9053 = 2,  
 -8, -7) OR (R07\_AG9051 = 2, -8, -7 AND R07\_AG9053 = 2))) OR (R07\_AG9004\_12M = 2, -8, -7 OR  
 (R07\_AG9009\_12M\_01 = 2 AND R07\_AG9009\_12M\_03 = 2))).)

FOR R07\_AG1009FC: IF (R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND (R07\_AG9049\_02 = 1 OR R07\_AG9052 = 1 OR R07\_AG9009\_12M\_02 = 1) AND R07\_AG1003FC = 3) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R06\_EVER\_NEVER\_GFILTR = 1 AND (R07\_AG9052 = -8, -7 OR R07\_AG9004\_12M = -8, -7 OR R07\_AG9009\_12M\_02 = -8, -7) AND R07\_AG1003FC = 3) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_GFILTR = 2 AND R07\_AG9004 = 1 AND R07\_AG9009\_02 = 1 AND (R07\_AG9052 = -8, -7 OR R07\_AG9009\_02 != 2 AND R07\_AG9004\_12M = -8, -7) OR R07\_AG9009\_12M\_02 = -8, -7) AND R07\_AG1003FC = 3) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG9004 = 1 AND R07\_AG9009\_02 = 1 AND (R07\_AG9052 = -8, -7 OR R07\_AG9004\_12M = -8, -7 OR R07\_AG9009\_12M\_02 = -8, -7) AND R07\_AG1003FC = 3) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R06\_EVER\_NEVER\_GFILTR = 1 AND R06\_GFILTR\_USER\_STATUS != 4, 5 AND (R07\_WNR = 2 OR (R07\_WNR = 1 AND (R06\_EVER\_NEVER\_GRILLO = 1 OR (R06\_EVER\_NEVER\_GRILLO != 1 AND R07\_AG9004 = 1 AND R07\_AG9009\_02 = 1)))) AND R07\_AG9049\_02 != 1 AND R07\_AG9052 != 1 AND R07\_AG9009\_12M\_02 != 1 AND R07\_AG1003FC != 1, 2, -8, -7) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_GFILTR = 2 AND R07\_AG9004 = 1 AND R07\_AG9009\_02 = 1 AND (R07\_AG9052 = 2 OR R07\_AG9004\_12M = 2 OR R07\_AG9009\_12M\_02 = 2)) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG9009\_02 = 1 AND ((R07\_AG9049\_02 = 2, -8, -7 AND R07\_AG9052 = 2) OR (R07\_AG9004\_12M = 2, -8, -7 OR R07\_AG9009\_12M\_02 = 2))).  
 FOR R07\_AG1009TJ: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AG1003TJ = 3.  
 FOR R07\_AG1009GJ: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AG1003GJ = 3.  
 FOR R07\_AG1009FJ: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AG1003FJ = 3.

[PROGRAM NOTE: Display as Quantity/Units. Allow 2 digits.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	30	0.1 %
-7	-7 = Refused	10	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	28788	93.5 %
<b>Total</b>		<b>28,828</b>	<b>93.6%</b>

This variable has 1,973 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 395-400 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

## R07\_AG1009TC\_UN: How long since last smoked a traditional cigar - Unit

About how long has it been since you last smoked a [[CIGARFILL]/ as a blunt]? [(If it was earlier today, enter 1 day.)]

Enter a whole number and select one of the options below./IF EARLIER TODAY, ENTER 1 DAY.]

\_\_ Days/Months/Years

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_AGR32.]

ASK: Adult respondents who are not past 12 month blunt-only traditional cigar/cigarillo/filtered cigar smokers and have smoked a traditional cigar/cigarillo/filtered cigar in the past 30 days or in the past 12 months and now smoke traditional cigars/cigarillos/filtered cigars not at all, or  
 Continuing and aged-up adult respondents who are not past 12 month blunt-only traditional cigar/cigarillo/filtered cigar smokers and have ever smoked a traditional cigar/cigarillo/filtered cigar as of their last completed interview and did not know or refused to report whether they smoked in the past 12 months and now smoke traditional cigars/cigarillos/filtered cigars not at all, or  
 Continuing and aged-up adult respondents who are not past 12 month blunt-only traditional cigar/cigarillo/filtered cigar smokers and are previous wave non-responders and have never smoked a traditional cigar/cigarillo/filtered cigar as of their last completed interview and have ever smoked a traditional cigar/cigarillo/filtered cigar and did not know or refused to report whether they have smoked a traditional cigar/cigarillo/filtered cigar in the past 12 months and now smoke traditional cigars/cigarillos/filtered cigars not at all, or  
 New cohort adult respondents who have ever seen or heard of traditional cigars, cigarillos, or filtered cigars and are not past 12 month blunt-only traditional cigar/cigarillo/filtered cigar smokers and have ever smoked a traditional cigar/cigarillo/filtered cigar and did not know or refused to report whether they have smoked a traditional cigar/cigarillo/filtered cigar in the past 12 months and now smoke traditional cigars/cigarillos/filtered cigars not at all, or  
 Continuing and aged-up adult respondents who are not past 12 month blunt-only traditional cigar/cigarillo/filtered cigar smokers and have ever smoked a traditional cigar/cigarillo/filtered cigar as of their last completed interview and were not recent former or long-term former traditional cigar/cigarillo/filtered cigar smokers as of their last completed interview and have not smoked a traditional cigar/cigarillo/filtered cigar in the past 12 months, or  
 Continuing and aged-up adult respondents who are not past 12 month blunt-only traditional cigar/cigarillo/filtered cigar smokers and are previous wave non-responders and have never smoked a traditional cigar/cigarillo/filtered cigar as of their last completed interview and have ever smoked a traditional cigar/cigarillo/filtered cigar and have not smoked a traditional cigar/cigarillo/filtered cigar in the past 30 days or did not know or refused to report whether they have smoked a traditional cigar/cigarillo/filtered cigar in the past 30 days and have not smoked a traditional cigar/cigarillo/filtered cigar in the past 12 months, or  
 New cohort adult respondents who have ever seen or heard of traditional cigars, cigarillos, or filtered cigars and are not blunt-only traditional cigar/cigarillo/filtered cigar smokers and have ever smoked a traditional cigar/cigarillo/filtered cigar, or  
 Adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/filtered cigar smokers and now smoke traditional cigars/cigarillos/filtered cigars as blunts not at all.

ASK Specification: FOR R07\_AG1009TC: IF (R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND (R07\_AG9030 = 1 OR R07\_AG9003\_12M = 1) AND R07\_AG1003TC = 3) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R06\_EVER\_NEVER\_GTRAD = 1 AND R07\_AG9003\_12M = -8, -7 AND R07\_AG1003TC = 3) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_GTRAD = 2 AND R07\_AG9003 = 1 AND R07\_AG9030 = 2, -8, -7 AND R07\_AG9003\_12M = -8, -7 AND R07\_AG1003TC = 3) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG9003 = 1 AND R07\_AG9030 = 2, -8, -7 AND R07\_AG9003\_12M = -8, -7 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_GTRAD = 1 AND R06\_GTRAD\_USER\_STATUS != 4, 5 AND R07\_AG9003\_12M = 2) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_GTRAD = 2 AND R07\_AG9003 = 1 AND R07\_AG9030 = 2, -8, -7 AND R07\_AG9003\_12M = 2) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG9003 = 1 AND R07\_AG9030 = 2, -8, -7 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_GTRAD = 1 AND R06\_GTRAD\_USER\_STATUS != 4, 5 AND R07\_AG9003\_12M = 2).  
 FOR R07\_AG1009CG: IF (R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND (R07\_AG9049\_01 = 1 OR R07\_AG9049\_03 = 1 OR R07\_AG9051 = 1 OR R07\_AG9053 = 1 OR R07\_AG9009\_12M\_01 = 1 OR R07\_AG9009\_12M\_03 = 1) AND R07\_AG1003CG = 3) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R06\_EVER\_NEVER\_GRILLO = 1 AND ((R07\_AG9051 = -8, -7 AND R07\_AG9053 = -8, -7) OR R07\_AG9004\_12M = -8, -7 OR (R07\_AG9009\_12M\_01 = -8, -7 AND R07\_AG9009\_12M\_03 = -8, -7)) AND R07\_AG1003CG = 3) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_GRILLO = 2 AND R07\_AG9004 = 1 AND (R07\_AG9009\_01 = 1 OR R07\_AG9009\_03 = 1) AND ((R07\_AG9051 = -8, -7 AND R07\_AG9053 = -8, -7) OR R07\_AG9004\_12M = -8, -7 OR (R07\_AG9009\_12M\_01 = -8, -7 AND R07\_AG9009\_12M\_03 = 1) AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_GRILLO = 2) OR (R07\_AG9004\_12M = -8, -7 OR (R07\_AG9009\_12M\_01 = -8, -7 AND R07\_AG9009\_12M\_03 = 1) AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_GRILLO = 2)).

R07\_AG9009\_12M\_03 = -8, -7)) AND R07\_AG1003CG = 3) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1  
 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG9004 = 1 AND (R07\_AG9009\_01 = 1 OR  
 R07\_AG9009\_03 = 1) AND ((R07\_AG9051 = -8, -7 AND R07\_AG9053 = -8, -7) OR R07\_AG9004\_12M = -8, -7 OR  
 (R07\_AG9009\_12M\_01 = -8, -7 AND R07\_AG9009\_12M\_03 = -8, -7)) AND R07\_AG1003CG = 3) OR  
 (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R06\_EVER\_NEVER\_GRILLO = 1  
 AND R06\_GRILLO\_USER\_STATUS != 4, 5 AND (R07\_WNR = 2 OR (R07\_WNR = 1 AND  
 (R06\_EVER\_NEVER\_GFILTR = 1 OR (R06\_EVER\_NEVER\_GFILTR != 1 AND R07\_AG9004 = 1 AND  
 (R07\_AG9009\_01 = 1 OR R07\_AG9009\_03 = 1)))))) AND R07\_AG9049\_01 != 1 AND R07\_AG9049\_03 != 1 AND  
 R07\_AG9051 != 1 AND R07\_AG9053 != 1 AND R07\_AG9009\_12M\_01 != 1 AND R07\_AG9009\_12M\_03 != 1 AND  
 R07\_AG1003CG != 1, 2, -8, -7) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND  
 R07\_WNR = 1 AND R06\_EVER\_NEVER\_GRILLO = 2 AND R07\_AG9004 = 1 AND (R07\_AG9009\_01 = 1 OR  
 R07\_AG9009\_03 = 1) AND ((R07\_AG9051 = 2 AND R07\_AG9053 = 2) OR R07\_AG9004\_12M = 2 OR  
 (R07\_AG9009\_12M\_01 = 2 AND R07\_AG9009\_12M\_03 = 2))) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1  
 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND (R07\_AG9009\_01 = 1 OR R07\_AG9009\_03 = 1) AND  
 ((R07\_AG9049\_01 = 2, -8, -7 AND R07\_AG9049\_03 = 2, -8, -7) AND ((R07\_AG9051 = 2 AND R07\_AG9053 = 2,  
 -8, -7) OR (R07\_AG9051 = 2, -8, -7 AND R07\_AG9053 = 2))) OR (R07\_AG9004\_12M = 2, -8, -7 OR  
 (R07\_AG9009\_12M\_01 = 2 AND R07\_AG9009\_12M\_03 = 2))).  
 FOR R07\_AG1009FC: IF (R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND (R07\_AG9049\_02 = 1 OR R07\_AG9052 =  
 1 OR R07\_AG9009\_12M\_02 = 1) AND R07\_AG1003FC = 3) OR (R07\_ADULTTYPE = 1, 2 AND  
 R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R06\_EVER\_NEVER\_GFILTR = 1 AND (R07\_AG9052 = -8, -7 OR  
 R07\_AG9004\_12M = -8, -7 OR R07\_AG9009\_12M\_02 = -8, -7) AND R07\_AG1003FC = 3) OR (R07\_ADULTTYPE =  
 1, 2 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_GFILTR = 2 AND  
 R07\_AG9004 = 1 AND R07\_AG9009\_02 = 1 AND (R07\_AG9052 = -8, -7 OR (R07\_AG9009\_02 != 2 AND  
 R07\_AG9004\_12M = -8, -7) OR R07\_AG9009\_12M\_02 = -8, -7) AND R07\_AG1003FC = 3) OR (R07\_ADULTTYPE =  
 3 AND R07\_AG1001\_RS = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG9004 = 1 AND  
 R07\_AG9009\_02 = 1 AND (R07\_AG9052 = -8, -7 OR R07\_AG9004\_12M = -8, -7 OR R07\_AG9009\_12M\_02 = -8, -7)  
 AND R07\_AG1003FC = 3) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND  
 R06\_EVER\_NEVER\_GFILTR = 1 AND R06\_GFILTR\_USER\_STATUS != 4, 5 AND (R07\_WNR = 2 OR (R07\_WNR  
 = 1 AND (R06\_EVER\_NEVER\_GRILLO = 1 OR (R06\_EVER\_NEVER\_GRILLO != 1 AND R07\_AG9004 = 1 AND  
 R07\_AG9009\_02 = 1)))) AND R07\_AG9049\_02 != 1 AND R07\_AG9052 != 1 AND R07\_AG9009\_12M\_02 != 1 AND  
 R07\_AG1003FC != 1, 2, -8, -7) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND  
 R07\_WNR = 1 AND R06\_EVER\_NEVER\_GFILTR = 2 AND R07\_AG9004 = 1 AND R07\_AG9009\_02 = 1 AND  
 (R07\_AG9052 = 2 OR R07\_AG9004\_12M = 2 OR R07\_AG9009\_12M\_02 = 2)) OR (R07\_ADULTTYPE = 3 AND  
 R07\_AG1001\_RS = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG9009\_02 = 1 AND  
 ((R07\_AG9049\_02 = 2, -8, -7 AND R07\_AG9052 = 2) OR (R07\_AG9004\_12M = 2, -8, -7 OR R07\_AG9009\_12M\_02  
 = 2))).  
 FOR R07\_AG1009TJ: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AG1003TJ = 3.  
 FOR R07\_AG1009GJ: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AG1003GJ = 3.  
 FOR R07\_AG1009FJ: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AG1003FJ = 3.

[PROGRAM NOTE: Display as Quantity/Units. Allow 2 digits.]

NOTES: The value "1" refers to R07\_AG1009[TC/.../FJ]\_UN = Days;  
 the value "2" refers to R07\_AG1009[TC/.../FJ]\_UN = Months;  
 the value "3" refers to R07\_AG1009[TC/.../FJ]\_UN = Years.

Value	Label	Unweighted Frequency	%
1	1 = Days	254	0.8 %
2	2 = Months	715	2.3 %
3	3 = Years	1004	3.3 %
	<b>Total</b>	<b>1,973</b>	<b>6.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28828	93.6 %
<b>Total</b>		<b>28,828</b>	<b>93.6%</b>

This variable has 1,973 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 401-406 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AG1010TC: Completely quit smoking traditional cigars

Have you completely quit smoking Traditional Cigars?

ASK: Adult respondents who are not past 12 month blunt-only traditional cigar smokers and have smoked a traditional cigar in the past 30 days or in the past 12 months and now smoke traditional cigars not at all, or  
Continuing and aged-up adult respondents who are not past 12 month blunt-only traditional cigar smokers and have ever smoked a traditional cigar  
as of their last completed interview and did not know or refused to report whether they smoked in the past 12 months and now smoke traditional cigars not at all, or

Continuing and aged-up adult respondents who are not past 12 month blunt-only traditional cigar smokers and are previous wave non-responders and have never smoked a traditional cigar as of their last completed interview and have ever smoked a traditional cigar and did not know or refused to report whether they have smoked a traditional cigar in the past 12 months and now smoke traditional cigars not at all, or

New cohort adult respondents who have ever seen or heard of traditional cigars, cigarillos, or filtered cigars and are not past 12 month blunt-only traditional cigar smokers and have ever smoked a traditional cigar and did not know or refused to report whether they have smoked a traditional cigar in the past 12 months and now smoke traditional cigars not at all, or

Continuing and aged-up adult respondents who are not past 12 month blunt-only traditional cigar smokers and have ever smoked a traditional cigar  
as of their last completed interview and were not long-term former traditional cigar smokers as of their last completed interview and have not smoked a traditional cigar in the past 12 months, or

Continuing and aged-up adult respondents who are not past 12 month blunt-only traditional cigar smokers and are previous wave non-responders and have never smoked a traditional cigar as of their last completed interview and have ever smoked a traditional cigar and have not smoked a traditional cigar

in the past 30 days or did not know or refused to report whether they have smoked a traditional cigar in the past 30 days and have not smoked a traditional cigar in the past 12 months, or

New cohort adult respondents who have ever seen or heard of traditional cigars, cigarillos, or filtered cigars and are not blunt-only traditional cigar smokers and have ever smoked a traditional cigar.

ASK Specification: FOR R07\_AG1010TC: IF (R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND (R07\_AG9030 = 1 OR R07\_AG9003\_12M = 1) AND R07\_AG1003TC = 3) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R06\_EVER\_NEVER\_GTRAD = 1 AND R07\_AG9003\_12M = -8, -7 AND R07\_AG1003TC = 3) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_GTRAD = 2 AND R07\_AG9003 = 1 AND R07\_AG9030 = 2, -8, -7 AND R07\_AG9003\_12M = -8, -7 AND R07\_AG1003TC = 3) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG9003 = 1 AND R07\_AG9030 = 2, -8, -7 AND R07\_AG1003TC = 3) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R06\_EVER\_NEVER\_GTRAD = 1 AND R06\_GTRAD\_USER\_STATUS != 5 AND R07\_AG9003\_12M = 2) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_GTRAD = 2 AND R07\_AG9003 = 1 AND R07\_AG9030 = 2, -8, -7 AND R07\_AG9003\_12M = 2) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG9003 = 1 AND R07\_AG9003\_12M = 2).

FOR R07\_AG1010CG: IF (R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND (R07\_AG9049\_01 = 1 OR R07\_AG9049\_03 = 1 OR R07\_AG9051 = 1 OR R07\_AG9053 = 1 OR R07\_AG9009\_12M\_01 = 1 OR R07\_AG9009\_12M\_03 = 1) AND R07\_AG1003CG = 3) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R06\_EVER\_NEVER\_GRILLO = 1 AND ((R07\_AG9051 = -8, -7 AND R07\_AG9053 = -8, -7) OR R07\_AG9004\_12M = -8, -7 OR (R07\_AG9009\_12M\_01 = -8, -7 AND R07\_AG9009\_12M\_03 = -8, -7)) AND R07\_AG1003CG = 3) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_GRILLO = 2 AND R07\_AG9004 = 1 AND (R07\_AG9009\_01 = 1 OR R07\_AG9009\_03 = 1) AND ((R07\_AG9051 = -8, -7 AND R07\_AG9053 = -8, -7) OR R07\_AG9004\_12M = -8, -7 OR (R07\_AG9009\_12M\_01 = -8, -7 AND R07\_AG9009\_12M\_03 = -8, -7)) AND R07\_AG1003CG = 3) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG9004 = 1 AND (R07\_AG9009\_01 = 1 OR R07\_AG9009\_03 = 1) AND ((R07\_AG9051 = -8, -7 AND R07\_AG9053 = -8, -7) OR R07\_AG9004\_12M = -8, -7 OR (R07\_AG9009\_12M\_01 = -8, -7 AND R07\_AG9009\_12M\_03 = -8, -7)) AND R07\_AG1003CG = 3) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R06\_EVER\_NEVER\_GRILLO = 1 AND R06\_GRILLO\_USER\_STATUS != 5 AND (R07\_WNR = 2 OR (R07\_WNR = 1 AND (R06\_EVER\_NEVER\_GFILTR = 1 OR (R06\_EVER\_NEVER\_GFILTR != 1 AND R07\_AG9004 = 1 AND (R07\_AG9009\_01 = 1 OR R07\_AG9009\_03 = 1)))) AND R07\_AG9049\_01 != 1 AND R07\_AG9049\_03 != 1 AND R07\_AG9051 != 1 AND R07\_AG9053 != 1 AND R07\_AG9009\_12M\_01 != 1 AND R07\_AG9009\_12M\_03 != 1 AND R07\_AG1003CG != 1, 2, -8, -7) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_GRILLO = 2 AND R07\_AG9004 = 1 AND (R07\_AG9009\_01 = 1 OR R07\_AG9009\_03 = 1) AND (R07\_AG9009\_03 = 1) AND ((R07\_AG9051 = 2, -8, -7 AND R07\_AG9049\_03 = 2, -8, -7 AND ((R07\_AG9051 = 2 AND R07\_AG9053 = 2) OR R07\_AG9004\_12M = 2 OR (R07\_AG9009\_12M\_01 = 2 AND R07\_AG9009\_12M\_03 = 2))) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND (R07\_AG9009\_01 = 1 OR R07\_AG9009\_03 = 1) AND ((R07\_AG9049\_01 = 2, -8, -7 AND R07\_AG9049\_03 = 2, -8, -7 AND ((R07\_AG9051 = 2 AND R07\_AG9053 = 2) OR (R07\_AG9004\_12M = 2, -8, -7 OR (R07\_AG9009\_12M\_01 = 2 AND R07\_AG9009\_12M\_03 = 2))))).

FOR R07\_AG1010FC: IF (R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND (R07\_AG9049\_02 = 1 OR R07\_AG9052 = 1 OR R07\_AG9009\_12M\_02 = 1) AND R07\_AG1003FC = 3) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R06\_EVER\_NEVER\_GFILTR = 1 AND (R07\_AG9052 = -8, -7 OR R07\_AG9004\_12M = -8, -7 OR R07\_AG9009\_12M\_02 = -8, -7) AND R07\_AG1003FC = 3) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_GFILTR = 2 AND R07\_AG9004 = 1 AND R07\_AG9009\_02 = 1 AND (R07\_AG9052 = -8, -7 OR (R07\_AG9009\_02 != 2 AND R07\_AG9004\_12M = -8, -7) OR R07\_AG9009\_12M\_02 = -8, -7) AND R07\_AG1003FC = 3) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG9004 = 1 AND R07\_AG9009\_02 = 1 AND (R07\_AG9052 = -8, -7 OR R07\_AG9004\_12M = -8, -7 OR R07\_AG9009\_12M\_02 = -8, -7) AND R07\_AG1003FC = 3) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R06\_EVER\_NEVER\_GFILTR = 1 AND R06\_GFILTR\_USER\_STATUS != 5 AND (R07\_WNR = 2 OR (R07\_WNR = 1 AND (R06\_EVER\_NEVER\_GRILLO = 1 OR (R06\_EVER\_NEVER\_GRILLO != 1 AND R07\_AG9004 = 1 AND (R07\_AG9009\_02 = 1)))) AND R07\_AG9049\_02 != 1 AND R07\_AG9052 != 1 AND R07\_AG9009\_12M\_02 != 1 AND R07\_AG1003FC != 1, 2, -8, -7) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_GFILTR = 2 AND R07\_AG9004 = 1 AND R07\_AG9009\_02 = 1 AND (R07\_AG9052 = 2 OR R07\_AG9004\_12M = 2 OR R07\_AG9009\_12M\_02 = 2) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG9009\_02 = 1 AND ((R07\_AG9049\_02 = 2, -8, -7 AND R07\_AG9052 = 2) OR (R07\_AG9004\_12M = 2, -8, -7 OR R07\_AG9009\_12M\_02 = 2))).

Value	Label	Unweighted Frequency	%
1	1 = Yes	1956	6.4 %
2	2 = No	701	2.3 %
3	3 = I have never smoked a traditional cigar in my entire life, not even one or two puffs	199	0.6 %
<b>Total</b>		<b>2,856</b>	<b>9.3%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	27938	90.7 %
<b>Total</b>		<b>27,945</b>	<b>90.7%</b>

This variable has 2,856 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 407-412 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG1003CG: Now smoke cigarillos

Do you now smoke [Cigarillos/ as blunts]...?

[If Every day (1), Some days (2), Don't know (-8), or Refused (-7), GO TO BOX R07\_AGR06.]

ASK: Adult respondents who are not past 12 month blunt-only cigarillo smokers and have smoked a cigarillo in the past 30 days or in the past 12 months, or

Continuing and aged-up adult respondents who are not past 12 month blunt-only cigarillo smokers and have ever smoked a cigarillo as of their last completed interview and did not know or refused to report whether they smoked in the past

12 months, or

Continuing and aged-up adult respondents who are not past 12 month blunt-only cigarillo smokers and are previous wave non-responders and have never smoked a cigarillo as of their last completed interview and have ever smoked a cigarillo and did not know or refused to report whether they have smoked a cigarillo in the past 12 months, or

New cohort adult respondents who have ever seen or heard of traditional cigars, cigarillos, or filtered cigars and are not past 12 month blunt-only cigarillo smokers and have ever smoked a cigarillo and did not know or refused to report whether they have smoked a cigarillo in the past 12 months, or

Adult respondents who are past 12 month blunt-only cigarillo smokers.

ASK Specification: FOR R07\_AG1003TC: IF (R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND (R07\_AG9030 = 1

OR R07\_AG9003\_12M = 1)) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND  
 R06\_EVER\_NEVER\_GTRAD = 1 AND R07\_AG9003\_12M = -8, -7) OR (R07\_ADULTTYPE = 1, 2 AND  
 R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_GTRAD = 2 AND R07\_AG9003  
 = 1 AND R07\_AG9030 = 2, -8, -7 AND R07\_AG9003\_12M = -8, -7) OR (R07\_ADULTTYPE = 3 AND  
 R07\_AG1001\_RS = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG9003 = 1 AND R07\_AG9030 = 2, -8,  
 -7 AND R07\_AG9003\_12M = -8, -7).  
 FOR R07\_AG1003CG: IF (R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND (R07\_AG9049\_01 = 1 OR  
 R07\_AG9049\_03 = 1 OR R07\_AG9051 = 1 OR R07\_AG9053 = 1 OR R07\_AG9009\_12M\_01 = 1 OR  
 R07\_AG9009\_12M\_03 = 1)) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND  
 R06\_EVER\_NEVER\_GRILLO = 1 AND ((R07\_AG9051 = -8, -7 AND R07\_AG9053 = -8, -7) OR R07\_AG9004\_12M  
 = -8, -7 OR (R07\_AG9009\_12M\_01 = -8, -7 AND R07\_AG9009\_12M\_03 = -8, -7))) OR (R07\_ADULTTYPE = 1, 2  
 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_GRILLO = 2 AND  
 R07\_AG9004 = 1 AND (R07\_AG9009\_01 = 1 OR R07\_AG9009\_03 = 1) AND ((R07\_AG9051 = -8, -7 AND  
 R07\_AG9053 = -8, -7) OR R07\_AG9004\_12M = -8, -7 OR (R07\_AG9009\_12M\_01 = -8, -7 AND  
 R07\_AG9009\_12M\_03 = -8, -7))) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1 AND  
 R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG9004 = 1 AND (R07\_AG9009\_01 = 1 OR R07\_AG9009\_03 = 1)  
 AND ((R07\_AG9051 = -8, -7 AND R07\_AG9053 = -8, -7) OR R07\_AG9004\_12M = -8, -7 OR (R07\_AG9009\_12M\_01  
 = -8, -7 AND R07\_AG9009\_12M\_03 = -8, -7)).  
 FOR R07\_AG1003FC: IF (R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND (R07\_AG9049\_02 = 1 OR R07\_AG9052 =  
 1 OR R07\_AG9009\_12M\_02 = 1)) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND  
 R06\_EVER\_NEVER\_GFILTR = 1 AND (R07\_AG9052 = -8, -7 OR R07\_AG9004\_12M = -8, -7 OR  
 R07\_AG9009\_12M\_02 = -8, -7)) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND  
 R07\_WNR = 1 AND R06\_EVER\_NEVER\_GFILTR = 2 AND R07\_AG9004 = 1 AND R07\_AG9009\_02 = 1 AND  
 (R07\_AG9052 = -8, -7 OR (R07\_AG9009\_02 != 2 AND R07\_AG9004\_12M = -8, -7) OR R07\_AG9009\_12M\_02 = -8,  
 -7)) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND  
 R07\_AG9004 = 1 AND R07\_AG9009\_02 = 1 AND (R07\_AG9052 = -8, -7 OR R07\_AG9004\_12M = -8, -7 OR  
 R07\_AG9009\_12M\_02 = -8, -7)).  
 FOR R07\_AG1003TJ: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1.  
 FOR R07\_AG1003GJ: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1.  
 FOR R07\_AG1003FJ: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Every day	154	0.5 %
2	2 = Some days	701	2.3 %
3	3 = Not at all	628	2.0 %
<b>Total</b>		<b>1,483</b>	<b>4.8%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	29315	95.2 %
<b>Total</b>		<b>29,318</b>	<b>95.2%</b>

This variable has 1,483 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 413-418 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

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## R07\_AG1009CG\_NN: How long since last smoked a cigarillo - Number

About how long has it been since you last smoked a [Cigarillo/ as a blunt]? [(If it was earlier today, enter 1 day.)]

Enter a whole number and select one of the options below./IF EARLIER TODAY, ENTER 1 DAY.]

   Days/Months/Years

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_AGR32.]

ASK: Adult respondents who are not past 12 month blunt-only cigarillo smokers and have smoked a cigarillo/filtered cigar in the past 30 days or in the past 12 months and now smoke cigarillos not at all, or  
Continuing and aged-up adult respondents who are not past 12 month blunt-only cigarillo smokers and have ever smoked a cigarillo as of their last completed interview and did not know or refused to report whether they smoked in the past 12 months and now smoke cigarillos not at all, or  
Continuing and aged-up adult respondents who are not past 12 month blunt-only cigarillo smokers and are previous wave non-responders and have never smoked a cigarillo as of their last completed interview and have ever smoked a cigarillo and did not know or refused to report whether they have smoked a cigarillo in the past 12 months and now smoke cigarillos not at all, or  
New cohort adult respondents who have ever seen or heard of traditional cigars, cigarillos, or filtered cigars and are not past 12 month blunt-only cigarillo smokers and have ever smoked a cigarillo and did not know or refused to report whether they have smoked a cigarillo in the past 12 months and now smoke cigarillos not at all, or  
Continuing and aged-up adult respondents who are not past 12 month blunt-only cigarillo smokers and have ever smoked a cigarillo as of their last completed interview and were not recent former or long-term former cigarillo smokers as of their last completed interview and have not smoked a cigarillo in the past 12 months, or  
Continuing and aged-up adult respondents who are not past 12 month blunt-only cigarillo smokers and are previous wave non-responders and have never smoked a cigarillo as of their last completed interview and have ever smoked a cigarillo and have not smoked a cigarillo in the past 30 days or did not know or refused to report whether they have smoked a cigarillo in the past 30 days and have not smoked a cigarillo in the past 12 months, or  
New cohort adult respondents who have ever seen or heard of traditional cigars, cigarillos, or filtered cigars and are not blunt-only cigarillo smokers and have ever smoked a cigarillo, or  
Adult respondents who are past 12 month blunt-only cigarillo smokers and now smoke cigarillos as blunts not at all.

ASK Specification: FOR R07\_AG1009TC: IF (R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND (R07\_AG9030 = 1 OR R07\_AG9003\_12M = 1) AND R07\_AG1003TC = 3) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R06\_EVER\_NEVER\_GTRAD = 1 AND R07\_AG9003\_12M = -8, -7 AND R07\_AG1003TC = 3) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_GTRAD = 2 AND R07\_AG9003 = 1 AND R07\_AG9030 = 2, -8, -7 AND R07\_AG9003\_12M = -8, -7 AND R07\_AG1003TC = 3) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG9003 = 1 AND R07\_AG9030 = 2, -8, -7 AND R07\_AG9003\_12M = -8, -7 AND R07\_AG1003TC = 3) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R06\_EVER\_NEVER\_GTRAD = 1 AND R06\_GTRAD\_USER\_STATUS != 4, 5 AND R07\_AG9003\_12M = 2) OR

(R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_WNR = 1 AND  
 R06\_EVER\_NEVER\_GTRAD = 2 AND R07\_AG9003 = 1 AND R07\_AG9030 = 2, -8, -7 AND R07\_AG9003\_12M = 2)  
 OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND  
 R07\_AG9003 = 1 AND R07\_AG9003\_12M = 2).  
 FOR R07\_AG1009CG: IF (R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND (R07\_AG9049\_01 = 1 OR  
 R07\_AG9049\_03 = 1 OR R07\_AG9051 = 1 OR R07\_AG9053 = 1 OR R07\_AG9009\_12M\_01 = 1 OR  
 R07\_AG9009\_12M\_03 = 1) AND R07\_AG1003CG = 3) OR (R07\_ADULTTYPE = 1, 2 AND  
 R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R06\_EVER\_NEVER\_GRILLO = 1 AND ((R07\_AG9051 = -8, -7 AND  
 R07\_AG9053 = -8, -7) OR R07\_AG9004\_12M = -8, -7 OR (R07\_AG9009\_12M\_01 = -8, -7 AND  
 R07\_AG9009\_12M\_03 = -8, -7)) AND R07\_AG1003CG = 3) OR (R07\_ADULTTYPE = 1, 2 AND  
 R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_GRILLO = 2 AND  
 R07\_AG9004 = 1 AND (R07\_AG9009\_01 = 1 OR R07\_AG9009\_03 = 1) AND ((R07\_AG9051 = -8, -7 AND  
 R07\_AG9053 = -8, -7) OR R07\_AG9004\_12M = -8, -7 OR (R07\_AG9009\_12M\_01 = -8, -7 AND  
 R07\_AG9009\_12M\_03 = -8, -7)) AND R07\_AG1003CG = 3) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1  
 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG9004 = 1 AND (R07\_AG9009\_01 = 1 OR  
 R07\_AG9009\_03 = 1) AND ((R07\_AG9051 = -8, -7 AND R07\_AG9053 = -8, -7) OR R07\_AG9004\_12M = -8, -7 OR  
 (R07\_AG9009\_12M\_01 = -8, -7 AND R07\_AG9009\_12M\_03 = -8, -7)) AND R07\_AG1003CG = 3) OR  
 (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R06\_EVER\_NEVER\_GRILLO = 1  
 AND R06\_GRILLO\_USER\_STATUS != 4, 5 AND (R07\_WNR = 2 OR (R07\_WNR = 1 AND  
 (R06\_EVER\_NEVER\_GFILTR = 1 OR (R06\_EVER\_NEVER\_GFILTR != 1 AND R07\_AG9004 = 1 AND  
 (R07\_AG9009\_01 = 1 OR R07\_AG9009\_03 = 1)))) AND R07\_AG9049\_01 != 1 AND R07\_AG9049\_03 != 1 AND  
 R07\_AG9051 != 1 AND R07\_AG9053 != 1 AND R07\_AG9009\_12M\_01 != 1 AND R07\_AG9009\_12M\_03 != 1 AND  
 R07\_AG1003CG != 1, 2, -8, -7) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND  
 R07\_WNR = 1 AND R06\_EVER\_NEVER\_GRILLO = 2 AND R07\_AG9004 = 1 AND (R07\_AG9009\_01 = 1 OR  
 R07\_AG9009\_03 = 1) AND ((R07\_AG9051 = 2 AND R07\_AG9053 = 2) OR R07\_AG9004\_12M = 2 OR  
 (R07\_AG9009\_12M\_01 = 2 AND R07\_AG9009\_12M\_03 = 2))) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1  
 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND (R07\_AG9009\_01 = 1 OR R07\_AG9009\_03 = 1) AND  
 ((R07\_AG9049\_01 = 2, -8, -7 AND R07\_AG9049\_03 = 2, -8, -7 AND ((R07\_AG9051 = 2 AND R07\_AG9053 = 2,  
 -8, -7) OR (R07\_AG9051 = 2, -8, -7 AND R07\_AG9053 = 2))) OR (R07\_AG9004\_12M = 2, -8, -7 OR  
 (R07\_AG9009\_12M\_01 = 2 AND R07\_AG9009\_12M\_03 = 2))).  
 FOR R07\_AG1009FC: IF (R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND (R07\_AG9049\_02 = 1 OR R07\_AG9052 =  
 1 OR R07\_AG9009\_12M\_02 = 1) AND R07\_AG1003FC = 3) OR (R07\_ADULTTYPE = 1, 2 AND  
 R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R06\_EVER\_NEVER\_GFILTR = 1 AND (R07\_AG9052 = -8, -7 OR  
 R07\_AG9004\_12M = -8, -7 OR R07\_AG9009\_12M\_02 = -8, -7) AND R07\_AG1003FC = 3) OR (R07\_ADULTTYPE =  
 1, 2 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_GFILTR = 2 AND  
 R07\_AG9004 = 1 AND R07\_AG9009\_02 = 1 AND (R07\_AG9052 = -8, -7 OR (R07\_AG9009\_02 != 2 AND  
 R07\_AG9004\_12M = -8, -7) OR R07\_AG9009\_12M\_02 = -8, -7) AND R07\_AG1003FC = 3) OR (R07\_ADULTTYPE  
 = 3 AND R07\_AG1001\_RS = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG9004 = 1 AND  
 R07\_AG9009\_02 = 1 AND (R07\_AG9052 = -8, -7 OR R07\_AG9004\_12M = -8, -7 OR R07\_AG9009\_12M\_02 = -8, -7)  
 AND R07\_AG1003FC = 3) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND  
 R06\_EVER\_NEVER\_GFILTR = 1 AND R06\_GFILTR\_USER\_STATUS != 4, 5 AND (R07\_WNR = 2 OR (R07\_WNR  
 = 1 AND (R06\_EVER\_NEVER\_GRILLO = 1 OR (R06\_EVER\_NEVER\_GRILLO != 1 AND R07\_AG9004 = 1 AND  
 R07\_AG9009\_02 = 1)))) AND R07\_AG9049\_02 != 1 AND R07\_AG9052 != 1 AND R07\_AG9009\_12M\_02 != 1 AND  
 R07\_AG1003FC != 1, 2, -8, -7) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND  
 R07\_WNR = 1 AND R06\_EVER\_NEVER\_GFILTR = 2 AND R07\_AG9004 = 1 AND R07\_AG9009\_02 = 1 AND  
 (R07\_AG9052 = 2 OR R07\_AG9004\_12M = 2 OR R07\_AG9009\_12M\_02 = 2)) OR (R07\_ADULTTYPE = 3 AND  
 R07\_AG1001\_RS = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG9009\_02 = 1 AND  
 ((R07\_AG9049\_02 = 2, -8, -7 AND R07\_AG9052 = 2) OR (R07\_AG9004\_12M = 2, -8, -7 OR R07\_AG9009\_12M\_02  
 = 2))).  
 FOR R07\_AG1009TJ: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AG1003TJ = 3.  
 FOR R07\_AG1009GJ: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AG1003GJ = 3.  
 FOR R07\_AG1009FJ: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AG1003FJ = 3.

[PROGRAM NOTE: Display as Quantity/Units. Allow 2 digits.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	37	0.1 %
-7	-7 = Refused	16	0.1 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	29079	94.4 %
	<b>Total</b>	<b>29,132</b>	<b>94.6%</b>

This variable has 1,669 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 419-424 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -5 , -1

## R07\_AG1009CG\_UN: How long since last smoked a cigarillo - Unit

About how long has it been since you last smoked a [Cigarillo/ as a blunt]? [(If it was earlier today, enter 1 day.)]

Enter a whole number and select one of the options below./IF EARLIER TODAY, ENTER 1 DAY.]

\_\_ Days/Months/Years

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_AGR32.]

ASK: Adult respondents who are not past 12 month blunt-only cigarillo smokers and have smoked a cigarillo in the past 30 days or in the past 12 months and now smoke cigarillos not at all, or  
 Continuing and aged-up adult respondents who are not past 12 month blunt-only cigarillo smokers and have ever smoked a cigarillo as of their last completed interview and did not know or refused to report whether they smoked in the past 12 months and now smoke cigarillos not at all, or  
 Continuing and aged-up adult respondents who are not past 12 month blunt-only cigarillo smokers and are previous wave non-responders and have never smoked a cigarillo as of their last completed interview and have ever smoked a cigarillo and did not know or refused to report whether they have smoked a cigarillo in the past 12 months and now smoke cigarillos not at all, or  
 New cohort adult respondents who have ever seen or heard of traditional cigars, cigarillos, or filtered cigars and are not past 12 month blunt-only cigarillo smokers and have ever smoked a cigarillo and did not know or refused to report whether they have smoked a cigarillo in the past 12 months and now smoke cigarillos not at all, or  
 Continuing and aged-up adult respondents who are not past 12 month blunt-only cigarillo smokers and have ever smoked a cigarillo as of their last completed interview and were not recent former or long-term former cigarillo smokers as of their last completed interview and have not smoked a cigarillo in the past 12 months, or  
 Continuing and aged-up adult respondents who are not past 12 month blunt-only cigarillo smokers and are previous wave non-responders and have never smoked a

cigarillo as of their last completed interview and have ever smoked a cigarillo and have not smoked a cigarillo in the past 30 days or did not know or refused to report whether they have smoked a cigarillo in the past 30 days and have not smoked a cigarillo in the past 12 months, or

New cohort adult respondents who have ever seen or heard of traditional cigars, cigarillos, or filtered cigars and are not blunt-only cigarillo smokers and have ever smoked a cigarillo, or Adult respondents who are past 12 month blunt-only cigarillo smokers and now smoke cigarillos as blunts not at all.

ASK Specification: FOR R07\_AG1009TC: IF (R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND (R07\_AG9030 = 1 OR R07\_AG9003\_12M = 1) AND R07\_AG1003TC = 3) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R06\_EVER\_NEVER\_GTRAD = 1 AND R07\_AG9003\_12M = -8, -7 AND R07\_AG1003TC = 3) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_GTRAD = 2 AND R07\_AG9003 = 1 AND R07\_AG9030 = 2, -8, -7 AND R07\_AG9003\_12M = -8, -7 AND R07\_AG1003TC = 3) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG9003 = 1 AND R07\_AG9030 = 2, -8, -7 AND R07\_AG9003\_12M = -8, -7 AND R07\_AG1003TC = 3) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R06\_EVER\_NEVER\_GTRAD = 1 AND R06\_GTRAD\_USER\_STATUS != 4, 5 AND R07\_AG9003\_12M = 2) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_GTRAD = 2 AND R07\_AG9003 = 1 AND R07\_AG9030 = 2, -8, -7 AND R07\_AG9003\_12M = 2) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG9003 = 1 AND R07\_AG9003\_12M = 2).

FOR R07\_AG1009CG: IF (R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND (R07\_AG9049\_01 = 1 OR R07\_AG9049\_03 = 1 OR R07\_AG9051 = 1 OR R07\_AG9053 = 1 OR R07\_AG9009\_12M\_01 = 1 OR R07\_AG9009\_12M\_03 = 1) AND R07\_AG1003CG = 3) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R06\_EVER\_NEVER\_GRILLO = 1 AND ((R07\_AG9051 = -8, -7 AND R07\_AG9053 = -8, -7) OR R07\_AG9004\_12M = -8, -7 OR (R07\_AG9009\_12M\_01 = -8, -7 AND R07\_AG9009\_12M\_03 = -8, -7)) AND R07\_AG1003CG = 3) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_GRILLO = 2 AND R07\_AG9004 = 1 AND (R07\_AG9009\_01 = 1 OR R07\_AG9009\_03 = 1) AND ((R07\_AG9051 = -8, -7 AND R07\_AG9053 = -8, -7) OR R07\_AG9004\_12M = -8, -7 OR (R07\_AG9009\_12M\_01 = -8, -7 AND R07\_AG9009\_12M\_03 = -8, -7)) AND R07\_AG1003CG = 3) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG9004 = 1 AND (R07\_AG9009\_01 = 1 OR R07\_AG9009\_03 = 1) AND ((R07\_AG9051 = -8, -7 AND R07\_AG9053 = -8, -7) OR R07\_AG9004\_12M = -8, -7 OR (R07\_AG9009\_12M\_01 = -8, -7 AND R07\_AG9009\_12M\_03 = -8, -7)) AND R07\_AG1003CG = 3) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R06\_EVER\_NEVER\_GRILLO = 1 AND R06\_GRILLO\_USER\_STATUS != 4, 5 AND (R07\_WNR = 2 OR (R07\_WNR = 1 AND (R06\_EVER\_NEVER\_GFILTR = 1 OR (R06\_EVER\_NEVER\_GFILTR != 1 AND R07\_AG9004 = 1 AND (R07\_AG9009\_01 = 1 OR R07\_AG9009\_03 = 1)))))) AND R07\_AG9049\_01 != 1 AND R07\_AG9049\_03 != 1 AND R07\_AG9051 != 1 AND R07\_AG9053 != 1 AND R07\_AG9009\_12M\_01 != 1 AND R07\_AG9009\_12M\_03 != 1 AND R07\_AG1003CG != 1, 2, -8, -7) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_GRILLO = 2 AND R07\_AG9004 = 1 AND (R07\_AG9009\_01 = 1 OR R07\_AG9009\_03 = 1) AND ((R07\_AG9051 = 2, -8, -7 AND R07\_AG9053 = 2) OR R07\_AG9004\_12M = 2 OR (R07\_AG9009\_12M\_01 = 2 AND R07\_AG9009\_12M\_03 = 2))) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND (R07\_AG9009\_01 = 1 OR R07\_AG9009\_03 = 1) AND ((R07\_AG9049\_01 = 2, -8, -7 AND R07\_AG9049\_03 = 2, -8, -7) AND ((R07\_AG9051 = 2 AND R07\_AG9053 = 2, -8, -7) OR (R07\_AG9051 = 2, -8, -7 AND R07\_AG9053 = 2))) OR (R07\_AG9004\_12M = 2, -8, -7 OR (R07\_AG9009\_12M\_01 = 2 AND R07\_AG9009\_12M\_03 = 2))).

FOR R07\_AG1009FC: IF (R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND (R07\_AG9049\_02 = 1 OR R07\_AG9052 = 1 OR R07\_AG9009\_12M\_02 = 1) AND R07\_AG1003FC = 3) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R06\_EVER\_NEVER\_GFILTR = 1 AND (R07\_AG9052 = -8, -7 OR R07\_AG9004\_12M = -8, -7 OR R07\_AG9009\_12M\_02 = -8, -7) AND R07\_AG1003FC = 3) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_GFILTR = 2 AND R07\_AG9004 = 1 AND R07\_AG9009\_02 = 1 AND (R07\_AG9052 = -8, -7 OR (R07\_AG9009\_02 != 2 AND R07\_AG9004\_12M = -8, -7) OR R07\_AG9009\_12M\_02 = -8, -7) AND R07\_AG1003FC = 3) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG9004 = 1 AND R07\_AG9009\_02 = 1 AND (R07\_AG9052 = -8, -7 OR R07\_AG9004\_12M = -8, -7 OR R07\_AG9009\_12M\_02 = -8, -7) AND R07\_AG1003FC = 3) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R06\_EVER\_NEVER\_GFILTR = 1 AND R06\_GFILTR\_USER\_STATUS != 4, 5 AND (R07\_WNR = 2 OR (R07\_WNR

= 1 AND (R06\_EVER\_NEVER\_GRILLO = 1 OR (R06\_EVER\_NEVER\_GRILLO != 1 AND R07\_AG9004 = 1 AND R07\_AG9009\_02 = 1))) AND R07\_AG9049\_02 != 1 AND R07\_AG9052 != 1 AND R07\_AG9009\_12M\_02 != 1 AND R07\_AG1003FC != 1, 2, -8, -7) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_GFILTR = 2 AND R07\_AG9004 = 1 AND R07\_AG9009\_02 = 1 AND (R07\_AG9052 = 2 OR R07\_AG9004\_12M = 2 OR R07\_AG9009\_12M\_02 = 2)) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG9009\_02 = 1 AND ((R07\_AG9049\_02 = 2, -8, -7 AND R07\_AG9052 = 2) OR (R07\_AG9004\_12M = 2, -8, -7 OR R07\_AG9009\_12M\_02 = 2))).

FOR R07\_AG1009TJ: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AG1003TJ = 3.

FOR R07\_AG1009GJ: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AG1003GJ = 3.

FOR R07\_AG1009FJ: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AG1003FJ = 3.

[PROGRAM NOTE: Display as Quantity/Units. Allow 2 digits.]

NOTES: The value "1" refers to R07\_AG1009[TC/.../FJ]\_UN = Days;

the value "2" refers to R07\_AG1009[TC/.../FJ]\_UN = Months;

the value "3" refers to R07\_AG1009[TC/.../FJ]\_UN = Years.

Value	Label	Unweighted Frequency	%
1	1 = Days	297	1.0 %
2	2 = Months	441	1.4 %
3	3 = Years	931	3.0 %
<b>Total</b>		<b>1,669</b>	<b>5.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	29132	94.6 %
<b>Total</b>		<b>29,132</b>	<b>94.6%</b>

This variable has 1,669 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 425-430 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG1010CG: Completely quit smoking cigarillos

Have you completely quit smoking Cigarillos?

ASK: Adult respondents who are not past 12 month blunt-only cigarillo smokers and have smoked a cigarillo in the past 30 days or in the past 12 months and now smoke cigarillos not at all, or

Continuing and aged-up adult respondents who are not past 12 month blunt-only cigarillo

smokers and have ever smoked a cigarillo  
as of their last completed interview and did not know or refused to report whether they smoked in the past  
12 months and now smoke cigarillos not at all, or  
Continuing and aged-up adult respondents who are not past 12 month blunt-only cigarillo  
smokers and are previous wave non-responders and have never smoked a  
cigarillo as of their last completed interview and have ever smoked a  
cigarillo and did not know or refused to report whether they have smoked  
a cigarillo in the past 12 months and now smoke cigarillos not at all, or  
New cohort adult respondents who have ever seen or heard of traditional cigars, cigarillos, or filtered  
cigars and are not past 12 month blunt-only cigarillo smokers and have  
ever smoked a cigarillo and did not know or refused to report whether  
they have smoked a cigarillo in the past 12 months and now smoke  
cigarillos not at all, or  
Continuing and aged-up adult respondents who are not past 12 month blunt-only cigarillo  
smokers and have ever smoked a cigarillo  
as of their last completed interview and were not long-term former cigarillo  
smokers as of their last completed interview and have not smoked a cigarillo  
in the past 12 months, or  
Continuing and aged-up adult respondents who are not past 12 month blunt-only cigarillo  
smokers and are previous wave non-responders and have never smoked a  
cigarillo as of their last completed interview and have ever smoked a  
cigarillo and have not smoked a cigarillo in the past 30 days or did not know or refused  
to report whether they have smoked a cigarillo in the past 30 days and have not smoked a  
cigarillo in the past 12 months, or  
New cohort adult respondents who have ever seen or heard of traditional cigars, cigarillos, or filtered  
cigars and are not blunt-only cigarillo smokers and have ever smoked a  
cigarillo.

ASK Specification: FOR R07\_AG1010TC: IF (R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND (R07\_AG9030 = 1  
OR R07\_AG9003\_12M = 1) AND R07\_AG1003TC = 3) OR (R07\_ADULTTYPE = 1, 2 AND  
R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R06\_EVER\_NEVER\_GTRAD = 1 AND R07\_AG9003\_12M = -8, -7 AND  
R07\_AG1003TC = 3) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_WNR = 1  
AND R06\_EVER\_NEVER\_GTRAD = 2 AND R07\_AG9003 = 1 AND R07\_AG9030 = 2, -8, -7 AND  
R07\_AG9003\_12M = -8, -7 AND R07\_AG1003TC = 3) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1 AND  
R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG9003 = 1 AND R07\_AG9030 = 2, -8, -7 AND R07\_AG9003\_12M  
= -8, -7 AND R07\_AG1003TC = 3) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND  
R06\_EVER\_NEVER\_GTRAD = 1 AND R06\_GTRAD\_USER\_STATUS != 5 AND R07\_AG9003\_12M = 2) OR  
(R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_WNR = 1 AND  
R06\_EVER\_NEVER\_GTRAD = 2 AND R07\_AG9003 = 1 AND R07\_AG9030 = 2, -8, -7 AND R07\_AG9003\_12M = 2)  
OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND  
R07\_AG9003 = 1 AND R07\_AG9003\_12M = 2).  
FOR R07\_AG1010CG: IF (R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND (R07\_AG9049\_01 = 1 OR  
R07\_AG9049\_03 = 1 OR R07\_AG9051 = 1 OR R07\_AG9053 = 1 OR R07\_AG9009\_12M\_01 = 1 OR  
R07\_AG9009\_12M\_03 = 1) AND R07\_AG1003CG = 3) OR (R07\_ADULTTYPE = 1, 2 AND  
R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R06\_EVER\_NEVER\_GRILLO = 1 AND ((R07\_AG9051 = -8, -7 AND  
R07\_AG9053 = -8, -7) OR R07\_AG9004\_12M = -8, -7 OR (R07\_AG9009\_12M\_01 = -8, -7 AND  
R07\_AG9009\_12M\_03 = -8, -7)) AND R07\_AG1003CG = 3) OR (R07\_ADULTTYPE = 1, 2 AND  
R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_GRILLO = 2 AND  
R07\_AG9004 = 1 AND (R07\_AG9009\_01 = 1 OR R07\_AG9009\_03 = 1) AND ((R07\_AG9051 = -8, -7 AND  
R07\_AG9053 = -8, -7) OR R07\_AG9004\_12M = -8, -7 OR (R07\_AG9009\_12M\_01 = -8, -7 AND  
R07\_AG9009\_12M\_03 = -8, -7)) AND R07\_AG1003CG = 3) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1  
AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG9004 = 1 AND (R07\_AG9009\_01 = 1 OR  
R07\_AG9009\_03 = 1) AND ((R07\_AG9051 = -8, -7 AND R07\_AG9053 = -8, -7) OR R07\_AG9004\_12M = -8, -7 OR  
(R07\_AG9009\_12M\_01 = -8, -7 AND R07\_AG9009\_12M\_03 = -8, -7)) AND R07\_AG1003CG = 3) OR  
(R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R06\_EVER\_NEVER\_GRILLO = 1  
AND R06\_GRILLO\_USER\_STATUS != 5 AND (R07\_WNR = 2 OR (R07\_WNR = 1 AND  
(R06\_EVER\_NEVER\_GFILTR = 1 OR (R06\_EVER\_NEVER\_GFILTR != 1 AND R07\_AG9004 = 1 AND  
(R07\_AG9009\_01 = 1 OR R07\_AG9009\_03 = 1)))) AND R07\_AG9049\_01 != 1 AND R07\_AG9049\_03 != 1 AND  
R07\_AG9051 != 1 AND R07\_AG9053 != 1 AND R07\_AG9009\_12M\_01 != 1 AND R07\_AG9009\_12M\_03 != 1 AND

R07\_AG1003CG != 1, 2, -8, -7) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_GRILLO = 2 AND R07\_AG9004 = 1 AND (R07\_AG9009\_01 = 1 OR R07\_AG9009\_03 = 1) AND ((R07\_AG9051 = 2 AND R07\_AG9053 = 2) OR R07\_AG9004\_12M = 2 OR (R07\_AG9009\_12M\_01 = 2 AND R07\_AG9009\_12M\_03 = 2)) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND (R07\_AG9009\_01 = 1 OR R07\_AG9009\_03 = 1) AND ((R07\_AG9049\_01 = 2, -8, -7 AND R07\_AG9049\_03 = 2, -8, -7 AND ((R07\_AG9051 = 2 AND R07\_AG9053 = 2, -8, -7) OR (R07\_AG9051 = 2, -8, -7 AND R07\_AG9053 = 2))) OR (R07\_AG9004\_12M = 2, -8, -7 OR (R07\_AG9009\_12M\_01 = 2 AND R07\_AG9009\_12M\_03 = 2))).

FOR R07\_AG1010FC: IF (R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND (R07\_AG9049\_02 = 1 OR R07\_AG9052 = 1 OR R07\_AG9009\_12M\_02 = 1) AND R07\_AG1003FC = 3) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R06\_EVER\_NEVER\_GFILTR = 1 AND (R07\_AG9052 = -8, -7 OR R07\_AG9004\_12M = -8, -7 OR R07\_AG9009\_12M\_02 = -8, -7) AND R07\_AG1003FC = 3) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_GFILTR = 2 AND R07\_AG9004 = 1 AND R07\_AG9009\_02 = 1 AND (R07\_AG9052 = -8, -7 OR (R07\_AG9009\_02 != 2 AND R07\_AG9004\_12M = -8, -7) OR R07\_AG9009\_12M\_02 = -8, -7) AND R07\_AG1003FC = 3) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG9004 = 1 AND R07\_AG9009\_02 = 1 AND (R07\_AG9052 = -8, -7 OR R07\_AG9004\_12M = -8, -7 OR R07\_AG9009\_12M\_02 = -8, -7) AND R07\_AG1003FC = 3) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R06\_EVER\_NEVER\_GFILTR = 1 AND R06\_GFILTR\_USER\_STATUS != 5 AND (R07\_WNR = 2 OR (R07\_WNR = 1 AND (R06\_EVER\_NEVER\_GRILLO = 1 OR (R06\_EVER\_NEVER\_GRILLO != 1 AND R07\_AG9004 = 1 AND R07\_AG9009\_02 = 1)))) AND R07\_AG9049\_02 != 1 AND R07\_AG9052 != 1 AND R07\_AG9009\_12M\_02 != 1 AND R07\_AG1003FC != 1, 2, -8, -7) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_GFILTR = 2 AND R07\_AG9004 = 1 AND R07\_AG9009\_02 = 1 AND (R07\_AG9052 = 2 OR R07\_AG9004\_12M = 2 OR R07\_AG9009\_12M\_02 = 2)) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG9009\_02 = 1 AND ((R07\_AG9049\_02 = 2, -8, -7 AND R07\_AG9052 = 2) OR (R07\_AG9004\_12M = 2, -8, -7 OR R07\_AG9009\_12M\_02 = 2))).

Value	Label	Unweighted Frequency	%
1	1 = Yes	1796	5.8 %
2	2 = No	424	1.4 %
3	3 = I have never smoked a cigarillo in my entire life, not even one or two puffs	159	0.5 %
<b>Total</b>		<b>2,379</b>	<b>7.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	8	0.0 %
-7	-7 = Refused	4	0.0 %
-1	-1 = Inapplicable	28410	92.2 %
<b>Total</b>		<b>28,422</b>	<b>92.3%</b>

This variable has 2,379 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 431-436 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AG1003FC: Now smoke filtered cigars

Do you now smoke [Filtered Cigars/ as blunts]...?

[If Every day (1), Some days (2), Don't know (-8), or Refused (-7), GO TO BOX R07\_AGR06.]

ASK: Adult respondents who are not past 12 month blunt-only filtered cigar smokers and have smoked a filtered cigar in the past 30 days or in the past 12 months, or

Continuing and aged-up adult respondents who are not past 12 month blunt-only filtered cigar smokers and have ever smoked a filtered cigar

as of their last completed interview and did not know or refused to report whether they smoked in the past 12 months, or

Continuing and aged-up adult respondents who are not past 12 month blunt-only filtered cigar smokers and are previous wave non-responders and have never smoked a filtered cigar as of their last completed interview and have ever smoked a filtered cigar and did not know or refused to report whether they have smoked a filtered cigar in the past 12 months, or

New cohort adult respondents who have ever seen or heard of traditional cigars, cigarillos, or filtered cigars and are not past 12 month blunt-only filtered cigar smokers and have ever smoked a filtered cigar and did not know or refused to report whether they have smoked a filtered cigar in the past 12 months, or

Adult respondents who are past 12 month blunt-only filtered cigar smokers.

ASK Specification: FOR R07\_AG1003TC: IF (R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND (R07\_AG9030 = 1 OR R07\_AG9003\_12M = 1)) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R06\_EVER\_NEVER\_GTRAD = 1 AND R07\_AG9003\_12M = -8, -7) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_GTRAD = 2 AND R07\_AG9003 = 1 AND R07\_AG9030 = 2, -8, -7 AND R07\_AG9003\_12M = -8, -7) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG9003 = 1 AND R07\_AG9030 = 2, -8, -7 AND R07\_AG9003\_12M = -8, -7).

FOR R07\_AG1003CG: IF (R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND (R07\_AG9049\_01 = 1 OR R07\_AG9049\_03 = 1 OR R07\_AG9051 = 1 OR R07\_AG9053 = 1 OR R07\_AG9009\_12M\_01 = 1 OR R07\_AG9009\_12M\_03 = 1)) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R06\_EVER\_NEVER\_GRILLO = 1 AND ((R07\_AG9051 = -8, -7 AND R07\_AG9053 = -8, -7) OR R07\_AG9004\_12M = -8, -7 OR (R07\_AG9009\_12M\_01 = -8, -7 AND R07\_AG9009\_12M\_03 = -8, -7))) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_GRILLO = 2 AND R07\_AG9004 = 1 AND (R07\_AG9009\_01 = 1 OR R07\_AG9009\_03 = 1) AND ((R07\_AG9051 = -8, -7 AND R07\_AG9053 = -8, -7) OR R07\_AG9004\_12M = -8, -7 OR (R07\_AG9009\_12M\_01 = -8, -7 AND R07\_AG9009\_12M\_03 = -8, -7))) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG9004 = 1 AND (R07\_AG9009\_01 = 1 OR R07\_AG9009\_03 = 1) AND ((R07\_AG9051 = -8, -7 AND R07\_AG9053 = -8, -7) OR R07\_AG9004\_12M = -8, -7 OR (R07\_AG9009\_12M\_01 = -8, -7 AND R07\_AG9009\_12M\_03 = -8, -7))).

FOR R07\_AG1003FC: IF (R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND (R07\_AG9049\_02 = 1 OR R07\_AG9052 = 1 OR R07\_AG9009\_12M\_02 = 1)) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R06\_EVER\_NEVER\_GFILTR = 1 AND (R07\_AG9052 = -8, -7 OR R07\_AG9004\_12M = -8, -7 OR R07\_AG9009\_12M\_02 = -8, -7)) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_GFILTR = 2 AND R07\_AG9004 = 1 AND R07\_AG9009\_02 = 1 AND (R07\_AG9052 = -8, -7 OR (R07\_AG9009\_02 != 2 AND R07\_AG9004\_12M = -8, -7) OR R07\_AG9009\_12M\_02 = -8, -7)) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG9004 = 1 AND R07\_AG9009\_02 = 1 AND (R07\_AG9052 = -8, -7 OR R07\_AG9004\_12M = -8, -7 OR R07\_AG9009\_12M\_02 = -8, -7)).

FOR R07\_AG1003TJ: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1.

FOR R07\_AG1003GJ: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1.

FOR R07\_AG1003FJ: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Every day	105	0.3 %
2	2 = Some days	266	0.9 %
3	3 = Not at all	278	0.9 %
	<b>Total</b>	<b>649</b>	<b>2.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30151	97.9 %
	<b>Total</b>	<b>30,152</b>	<b>97.9%</b>

This variable has 649 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 437-442 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG1009FC\_NN: How long since last smoked a filtered cigar - Number

About how long has it been since you last smoked a [Filtered Cigar/ as a blunt]? [(If it was earlier today, enter 1 day.)]

Enter a whole number and select one of the options below./IF EARLIER TODAY, ENTER 1 DAY.]

\_\_ Days/Months/Years

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_AGR32.]

ASK: Adult respondents who are not past 12 month blunt-only filtered cigar smokers and have smoked a filtered cigar in the past 30 days or in the past 12 months and now smoke filtered cigars not at all, or  
 Continuing and aged-up adult respondents who are not past 12 month blunt-only filtered cigar smokers and have ever smoked a filtered cigar as of their last completed interview and did not know or refused to report whether they smoked in the past 12 months and now smoke filtered cigars not at all, or  
 Continuing and aged-up adult respondents who are not past 12 month blunt-only filtered cigar smokers and are previous wave non-responders and have never smoked a filtered cigar as of their last completed interview and have ever smoked a filtered cigar and did not know or refused to report whether they have smoked a filtered cigar in the past 12 months and now smoke filtered cigars not at all, or  
 New cohort adult respondents who have ever seen or heard of traditional cigars, cigarillos, or filtered cigars and are not past 12 month blunt-only filtered cigar smokers and have ever smoked a filtered cigar and did not know or refused to report whether they have smoked a filtered cigar in the past 12 months and now smoke

filtered cigars not at all, or  
 Continuing and aged-up adult respondents who are not past 12 month blunt-only  
 filtered cigar smokers and have ever smoked a filtered cigar  
 as of their last completed interview and were not recent former or long-term former  
 filtered cigar smokers as of their last completed interview and have not smoked a  
 filtered cigar in the past 12 months, or  
 Continuing and aged-up adult respondents who are not past 12 month blunt-only  
 filtered cigar smokers and are previous wave non-responders and have never smoked a  
 filtered cigar as of their last completed interview and have ever smoked a  
 filtered cigar and have not smoked a filtered cigar in the past 30 days or did not  
 know or refused to report whether they have smoked a filtered cigar in the past 30  
 days and have not smoked a filtered cigar in the past 12 months, or  
 New cohort adult respondents who have ever seen or heard of traditional cigars, cigarillos, or filtered  
 cigars and are not blunt-only filtered cigar smokers and have ever smoked a  
 filtered cigar, or  
 Adult respondents who are past 12 month blunt-only filtered cigar smokers and  
 now smoke filtered cigars as blunts not at all.

ASK Specification: FOR R07\_AG1009TC: IF (R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND (R07\_AG9030 = 1  
 OR R07\_AG9003\_12M = 1) AND R07\_AG1003TC = 3) OR (R07\_ADULTTYPE = 1, 2 AND  
 R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R06\_NEVER\_GTRAD = 1 AND R07\_AG9003\_12M = -8, -7 AND  
 R07\_AG1003TC = 3) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_WNR = 1  
 AND R06\_NEVER\_GTRAD = 2 AND R07\_AG9003 = 1 AND R07\_AG9030 = 2, -8, -7 AND  
 R07\_AG9003\_12M = -8, -7 AND R07\_AG1003TC = 3) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1 AND  
 R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG9003 = 1 AND R07\_AG9030 = 2, -8, -7 AND R07\_AG9003\_12M  
 = -8, -7 AND R07\_AG1003TC = 3) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND  
 R06\_NEVER\_GTRAD = 1 AND R06\_GTRAD\_USER\_STATUS != 4, 5 AND R07\_AG9003\_12M = 2) OR  
 (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_WNR = 1 AND  
 R06\_NEVER\_GTRAD = 2 AND R07\_AG9003 = 1 AND R07\_AG9030 = 2, -8, -7 AND R07\_AG9003\_12M = 2)  
 OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND  
 R07\_AG9003 = 1 AND R07\_AG9003\_12M = 2).  
 FOR R07\_AG1009CG: IF (R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND (R07\_AG9049\_01 = 1 OR  
 R07\_AG9049\_03 = 1 OR R07\_AG9051 = 1 OR R07\_AG9053 = 1 OR R07\_AG9009\_12M\_01 = 1 OR  
 R07\_AG9009\_12M\_03 = 1) AND R07\_AG1003CG = 3) OR (R07\_ADULTTYPE = 1, 2 AND  
 R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R06\_NEVER\_GRILLO = 1 AND ((R07\_AG9051 = -8, -7 AND  
 R07\_AG9053 = -8, -7) OR R07\_AG9004\_12M = -8, -7 OR (R07\_AG9009\_12M\_01 = -8, -7 AND  
 R07\_AG9009\_12M\_03 = -8, -7)) AND R07\_AG1003CG = 3) OR (R07\_ADULTTYPE = 1, 2 AND  
 R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_WNR = 1 AND R06\_NEVER\_GRILLO = 2 AND  
 R07\_AG9004 = 1 AND (R07\_AG9009\_01 = 1 OR R07\_AG9009\_03 = 1) AND ((R07\_AG9051 = -8, -7 AND  
 R07\_AG9053 = -8, -7) OR R07\_AG9004\_12M = -8, -7 OR (R07\_AG9009\_12M\_01 = -8, -7 AND  
 R07\_AG9009\_12M\_03 = -8, -7)) AND R07\_AG1003CG = 3) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1  
 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG9004 = 1 AND (R07\_AG9009\_01 = 1 OR  
 R07\_AG9009\_03 = 1) AND ((R07\_AG9051 = -8, -7 AND R07\_AG9053 = -8, -7) OR R07\_AG9004\_12M = -8, -7 OR  
 (R07\_AG9009\_12M\_01 = -8, -7 AND R07\_AG9009\_12M\_03 = -8, -7)) AND R07\_AG1003CG = 3) OR  
 (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R06\_NEVER\_GRILLO = 1  
 AND R06\_GRILLO\_USER\_STATUS != 4, 5 AND (R07\_WNR = 2 OR (R07\_WNR = 1 AND  
 (R06\_NEVER\_GFILTR = 1 OR (R06\_NEVER\_GFILTR != 1 AND R07\_AG9004 = 1 AND  
 (R07\_AG9009\_01 = 1 OR R07\_AG9009\_03 = 1)))) AND R07\_AG9049\_01 != 1 AND R07\_AG9049\_03 != 1 AND  
 R07\_AG9051 != 1 AND R07\_AG9053 != 1 AND R07\_AG9009\_12M\_01 != 1 AND R07\_AG9009\_12M\_03 != 1 AND  
 R07\_AG1003CG != 1, 2, -8, -7) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND  
 R07\_WNR = 1 AND R06\_NEVER\_GRILLO = 2 AND R07\_AG9004 = 1 AND (R07\_AG9009\_01 = 1 OR  
 R07\_AG9009\_03 = 1) AND ((R07\_AG9051 = 2 AND R07\_AG9053 = 2) OR R07\_AG9004\_12M = 2 OR  
 (R07\_AG9009\_12M\_01 = 2 AND R07\_AG9009\_12M\_03 = 2))) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1  
 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND (R07\_AG9009\_01 = 1 OR R07\_AG9009\_03 = 1) AND  
 ((R07\_AG9049\_01 = 2, -8, -7 AND R07\_AG9049\_03 = 2, -8, -7 AND ((R07\_AG9051 = 2 AND R07\_AG9053 = 2,  
 -8, -7) OR (R07\_AG9051 = 2, -8, -7 AND R07\_AG9053 = 2))) OR (R07\_AG9004\_12M = 2, -8, -7 OR  
 (R07\_AG9009\_12M\_01 = 2 AND R07\_AG9009\_12M\_03 = 2))).  
 FOR R07\_AG1009FC: IF (R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND (R07\_AG9049\_02 = 1 OR R07\_AG9052 =  
 1 OR R07\_AG9009\_12M\_02 = 1) AND R07\_AG1003FC = 3) OR (R07\_ADULTTYPE = 1, 2 AND

R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R06\_EVER\_NEVER\_GFILTR = 1 AND (R07\_AG9052 = -8, -7 OR  
 R07\_AG9004\_12M = -8, -7 OR R07\_AG9009\_12M\_02 = -8, -7) AND R07\_AG1003FC = 3) OR (R07\_ADULTTYPE =  
 1, 2 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_GFILTR = 2 AND  
 R07\_AG9004 = 1 AND R07\_AG9009\_02 = 1 AND (R07\_AG9052 = -8, -7 OR (R07\_AG9009\_02 != 2 AND  
 R07\_AG9004\_12M = -8, -7) OR R07\_AG9009\_12M\_02 = -8, -7) AND R07\_AG1003FC = 3) OR (R07\_ADULTTYPE =  
 3 AND R07\_AG1001\_RS = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG9004 = 1 AND  
 R07\_AG9009\_02 = 1 AND (R07\_AG9052 = -8, -7 OR R07\_AG9004\_12M = -8, -7 OR R07\_AG9009\_12M\_02 = -8, -7)  
 AND R07\_AG1003FC = 3) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND  
 R06\_EVER\_NEVER\_GFILTR = 1 AND R06\_GFILTR\_USER\_STATUS != 4, 5 AND (R07\_WNR = 2 OR (R07\_WNR = 1 AND  
 (R06\_EVER\_NEVER\_GRILLO = 1 OR (R06\_EVER\_NEVER\_GRILLO != 1 AND R07\_AG9004 = 1 AND  
 R07\_AG9009\_02 = 1))) AND R07\_AG9049\_02 != 1 AND R07\_AG9052 != 1 AND R07\_AG9009\_12M\_02 != 1 AND  
 R07\_AG1003FC != 1, 2, -8, -7) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND  
 R07\_WNR = 1 AND R06\_EVER\_NEVER\_GFILTR = 2 AND R07\_AG9004 = 1 AND R07\_AG9009\_02 = 1 AND  
 (R07\_AG9052 = 2 OR R07\_AG9004\_12M = 2 OR R07\_AG9009\_12M\_02 = 2)) OR (R07\_ADULTTYPE = 3 AND  
 R07\_AG1001\_RS = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG9009\_02 = 1 AND  
 ((R07\_AG9049\_02 = 2, -8, -7 AND R07\_AG9052 = 2) OR (R07\_AG9004\_12M = 2, -8, -7 OR R07\_AG9009\_12M\_02 = 2))).  
 FOR R07\_AG1009TJ: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AG1003TJ = 3.  
 FOR R07\_AG1009GJ: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AG1003GJ = 3.  
 FOR R07\_AG1009FJ: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AG1003FJ = 3.

[PROGRAM NOTE: Display as Quantity/Units. Allow 2 digits.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	20	0.1 %
-7	-7 = Refused	7	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	29922	97.1 %
<b>Total</b>		<b>29,949</b>	<b>97.2%</b>

This variable has 852 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 443-448 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -5, -1

## R07\_AG1009FC\_UN: How long since last smoked a filtered cigar - Unit

About how long has it been since you last smoked a [Filtered Cigar/ as a blunt]? [(If it was earlier today, enter 1 day.)]

Enter a whole number and select one of the options below./IF EARLIER TODAY, ENTER 1 DAY.]

\_\_ Days/Months/Years

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_AGR32.]

ASK: Adult respondents who are not past 12 month blunt-only filtered cigar

smokers and have smoked a filtered cigar in the past 30 days or in the past 12 months and now smoke filtered cigars not at all, or

Continuing and aged-up adult respondents who are not past 12 month blunt-only filtered cigar smokers and have ever smoked a filtered cigar as of their last completed interview and did not know or refused to report whether they smoked in the past 12 months and now smoke filtered cigars not at all, or

Continuing and aged-up adult respondents who are not past 12 month blunt-only filtered cigar smokers and are previous wave non-responders and have never smoked a filtered cigar as of their last completed interview and have ever smoked a filtered cigar and did not know or refused to report whether they have smoked a traditional cigar/cigarillo/filtered cigar in the past 12 months and now smoke filtered cigars not at all, or

New cohort adult respondents who have ever seen or heard of traditional cigars, cigarillos, or filtered cigars and are not past 12 month blunt-only filtered cigar smokers and have ever smoked a filtered cigar and did not know or refused to report whether they have smoked a filtered cigar in the past 12 months and now smoke filtered cigars not at all, or

Continuing and aged-up adult respondents who are not past 12 month blunt-only filtered cigar smokers and have ever smoked a filtered cigar as of their last completed interview and were not recent former or long-term former filtered cigar smokers as of their last completed interview and have not smoked a filtered cigar in the past 12 months, or

Continuing and aged-up adult respondents who are not past 12 month blunt-only filtered cigar smokers and are previous wave non-responders and have never smoked a filtered cigar as of their last completed interview and have ever smoked a filtered cigar and have not smoked a filtered cigar in the past 30 days or did not know or refused to report whether they have smoked a filtered cigar in the past 30 days and have not smoked a filtered cigar in the past 12 months, or

New cohort adult respondents who have ever seen or heard of traditional cigars, cigarillos, or filtered cigars and are not blunt-only filtered cigar smokers and have ever smoked a filtered cigar, or

Adult respondents who are past 12 month blunt-only filtered cigar smokers and now smoke filtered cigars as blunts not at all.

$(R07\_AG9009\_12M\_01 = -8, -7 \text{ AND } R07\_AG9009\_12M\_03 = -8, -7) \text{ AND } R07\_AG1003CG = 3 \text{ OR}$   
 $(R07\_ADULTTYPE = 1, 2 \text{ AND } R07\_12MBLUNT\_ONLY\_BRILLO != 1 \text{ AND } R06\_EVER\_NEVER\_GRILLO = 1$   
 $\text{AND } R06\_GRILLO\_USER\_STATUS != 4, 5 \text{ AND } (R07\_WNR = 2 \text{ OR } (R07\_WNR = 1 \text{ AND}$   
 $R06\_EVER\_NEVER\_GFILTR = 1 \text{ OR } (R06\_EVER\_NEVER\_GFILTR != 1 \text{ AND } R07\_AG9004 = 1 \text{ AND}$   
 $(R07\_AG9009\_01 = 1 \text{ OR } R07\_AG9009\_03 = 1)))) \text{ AND } R07\_AG9049\_01 != 1 \text{ AND } R07\_AG9049\_03 != 1 \text{ AND}$   
 $R07\_AG9051 != 1 \text{ AND } R07\_AG9053 != 1 \text{ AND } R07\_AG9009\_12M\_01 != 1 \text{ AND } R07\_AG9009\_12M\_03 != 1 \text{ AND}$   
 $R07\_AG1003CG != 1, 2, -8, -7 \text{ OR } (R07\_ADULTTYPE = 1, 2 \text{ AND } R07\_12MBLUNT\_ONLY\_BRILLO != 1 \text{ AND}$   
 $R07\_WNR = 1 \text{ AND } R06\_EVER\_NEVER\_GRILLO = 2 \text{ AND } R07\_AG9004 = 1 \text{ AND } (R07\_AG9009\_01 = 1 \text{ OR}$   
 $R07\_AG9009\_03 = 1) \text{ AND } ((R07\_AG9051 = 2 \text{ AND } R07\_AG9053 = 2) \text{ OR } R07\_AG9004\_12M = 2 \text{ OR}$   
 $(R07\_AG9009\_12M\_01 = 2 \text{ AND } R07\_AG9009\_12M\_03 = 2)) \text{ OR } (R07\_ADULTTYPE = 3 \text{ AND } R07\_AG1001\_RS = 1$   
 $\text{AND } R07\_12MBLUNT\_ONLY\_BRILLO != 1 \text{ AND } (R07\_AG9009\_01 = 1 \text{ OR } R07\_AG9009\_03 = 1) \text{ AND}$   
 $((R07\_AG9049\_01 = 2, -8, -7 \text{ AND } R07\_AG9049\_03 = 2, -8, -7 \text{ AND } ((R07\_AG9051 = 2 \text{ AND } R07\_AG9053 = 2,$   
 $-8, -7) \text{ OR } (R07\_AG9051 = 2, -8, -7 \text{ AND } R07\_AG9053 = 2))) \text{ OR } (R07\_AG9004\_12M = 2, -8, -7 \text{ OR}$   
 $(R07\_AG9009\_12M\_01 = 2 \text{ AND } R07\_AG9009\_12M\_03 = 2))).$   
 $\text{FOR } R07\_AG1009FC: \text{ IF } (R07\_12MBLUNT\_ONLY\_BFILTR != 1 \text{ AND } (R07\_AG9049\_02 = 1 \text{ OR } R07\_AG9052 =$   
 $1 \text{ OR } R07\_AG9009\_12M\_02 = 1) \text{ AND } R07\_AG1003FC = 3) \text{ OR } (R07\_ADULTTYPE = 1, 2 \text{ AND}$   
 $R07\_12MBLUNT\_ONLY\_BFILTR != 1 \text{ AND } R06\_EVER\_NEVER\_GFILTR = 1 \text{ AND } (R07\_AG9052 = -8, -7 \text{ OR}$   
 $R07\_AG9004\_12M = -8, -7 \text{ OR } R07\_AG9009\_12M\_02 = -8, -7) \text{ AND } R07\_AG1003FC = 3) \text{ OR } (R07\_ADULTTYPE =$   
 $1, 2 \text{ AND } R07\_12MBLUNT\_ONLY\_BFILTR != 1 \text{ AND } R07\_WNR = 1 \text{ AND } R06\_EVER\_NEVER\_GFILTR = 2 \text{ AND}$   
 $R07\_AG9004 = 1 \text{ AND } R07\_AG9009\_02 = 1 \text{ AND } (R07\_AG9052 = -8, -7 \text{ OR } (R07\_AG9009\_02 != 2 \text{ AND}$   
 $R07\_AG9004\_12M = -8, -7) \text{ OR } R07\_AG9009\_12M\_02 = -8, -7) \text{ AND } R07\_AG1003FC = 3) \text{ OR } (R07\_ADULTTYPE =$   
 $3 \text{ AND } R07\_AG1001\_RS = 1 \text{ AND } R07\_12MBLUNT\_ONLY\_BFILTR != 1 \text{ AND } R07\_AG9004 = 1 \text{ AND}$   
 $R07\_AG9009\_02 = 1 \text{ AND } (R07\_AG9052 = -8, -7 \text{ OR } R07\_AG9004\_12M = -8, -7 \text{ OR } R07\_AG9009\_12M\_02 = -8, -7)$   
 $\text{AND } R07\_AG1003FC = 3) \text{ OR } (R07\_ADULTTYPE = 1, 2 \text{ AND } R07\_12MBLUNT\_ONLY\_BFILTR != 1 \text{ AND}$   
 $R06\_EVER\_NEVER\_GFILTR = 1 \text{ AND } R06\_GFILTR\_USER\_STATUS != 4, 5 \text{ AND } (R07\_WNR = 2 \text{ OR } (R07\_WNR =$   
 $1 \text{ AND } (R06\_EVER\_NEVER\_GRILLO = 1 \text{ OR } (R06\_EVER\_NEVER\_GRILLO != 1 \text{ AND } R07\_AG9004 = 1 \text{ AND}$   
 $R07\_AG9009\_02 = 1)))) \text{ AND } R07\_AG9049\_02 != 1 \text{ AND } R07\_AG9052 != 1 \text{ AND } R07\_AG9009\_12M\_02 != 1 \text{ AND}$   
 $R07\_AG1003FC != 1, 2, -8, -7) \text{ OR } (R07\_ADULTTYPE = 1, 2 \text{ AND } R07\_12MBLUNT\_ONLY\_BFILTR != 1 \text{ AND}$   
 $R07\_WNR = 1 \text{ AND } R06\_EVER\_NEVER\_GFILTR = 2 \text{ AND } R07\_AG9004 = 1 \text{ AND } R07\_AG9009\_02 = 1 \text{ AND}$   
 $(R07\_AG9052 = 2 \text{ OR } R07\_AG9004\_12M = 2 \text{ OR } R07\_AG9009\_12M\_02 = 2)) \text{ OR } (R07\_ADULTTYPE = 3 \text{ AND }$   
 $R07\_AG1001\_RS = 1 \text{ AND } R07\_12MBLUNT\_ONLY\_BFILTR != 1 \text{ AND } R07\_AG9009\_02 = 1 \text{ AND}$   
 $((R07\_AG9049\_02 = 2, -8, -7 \text{ AND } R07\_AG9052 = 2) \text{ OR } (R07\_AG9004\_12M = 2, -8, -7 \text{ OR } R07\_AG9009\_12M\_02 = 2))).$   
 $\text{FOR } R07\_AG1009TJ: \text{ IF } R07\_12MBLUNT\_ONLY\_BTRAD = 1 \text{ AND } R07\_AG1003TJ = 3.$   
 $\text{FOR } R07\_AG1009GJ: \text{ IF } R07\_12MBLUNT\_ONLY\_BRILLO = 1 \text{ AND } R07\_AG1003GJ = 3.$   
 $\text{FOR } R07\_AG1009FJ: \text{ IF } R07\_12MBLUNT\_ONLY\_BFILTR = 1 \text{ AND } R07\_AG1003FJ = 3.$

[PROGRAM NOTE: Display as Quantity/Units. Allow 2 digits.]

NOTES: The value "1" refers to R07\_AG1009[TC.../FJ]\_UN = Days;  
the value "2" refers to R07\_AG1009[TC.../FJ]\_UN = Months;  
the value "3" refers to R07\_AG1009[TC.../FJ]\_UN = Years.

Value	Label	Unweighted Frequency	%
1	1 = Days	161	0.5 %
2	2 = Months	202	0.7 %
3	3 = Years	489	1.6 %
<b>Total</b>		<b>852</b>	<b>2.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	29949	97.2 %
	<b>Total</b>	<b>29,949</b>	<b>97.2%</b>

This variable has 852 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 449-454 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AG1010FC: Completely quit smoking filtered cigars

Have you completely quit smoking Filtered Cigars?

ASK: Adult respondents who are not past 12 month blunt-only filtered cigar smokers and have smoked a filtered cigar in the past 30 days or in the past 12 months and now smoke filtered cigars not at all, or  
 Continuing and aged-up adult respondents who are not past 12 month blunt-only filtered cigar smokers and have ever smoked a filtered cigar as of their last completed interview and did not know or refused to report whether they smoked in the past 12 months and now smoke filtered cigars not at all, or  
 Continuing and aged-up adult respondents who are not past 12 month blunt-only filtered cigar smokers and are previous wave non-responders and have never smoked a filtered cigar as of their last completed interview and have ever smoked a filtered cigar and did not know or refused to report whether they have smoked a filtered cigar in the past 12 months and now smoke filtered cigars not at all, or  
 New cohort adult respondents who have ever seen or heard of traditional cigars, cigarillos, or filtered cigars and are not past 12 month blunt-only filtered cigar smokers and have ever smoked a filtered cigar and did not know or refused to report whether they have smoked a filtered cigar in the past 12 months and now smoke filtered cigars not at all, or  
 Continuing and aged-up adult respondents who are not past 12 month blunt-only filtered cigar smokers and have ever smoked a filtered cigar as of their last completed interview and were not long-term former filtered cigar smokers as of their last completed interview and have not smoked a filtered cigar in the past 12 months, or  
 Continuing and aged-up adult respondents who are not past 12 month blunt-only filtered cigar smokers and are previous wave non-responders and have never smoked a filtered cigar as of their last completed interview and have ever smoked a filtered cigar and have not smoked a filtered cigar in the past 30 days or did not know or refused to report whether they have smoked a filtered cigar in the past 30 days and have not smoked a filtered cigar in the past 12 months, or  
 New cohort adult respondents who have ever seen or heard of traditional cigars, cigarillos, or filtered cigars and are not blunt-only filtered cigar smokers and have ever smoked a filtered cigar.

ASK Specification: FOR R07\_AG1010TC: IF (R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND (R07\_AG9030 = 1 OR R07\_AG9003\_12M = 1) AND R07\_AG1003TC = 3) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R06\_EVER\_NEVER\_GTRAD = 1 AND R07\_AG9003\_12M = -8, -7 AND

R07\_AG1003TC = 3) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_WNR = 1  
 AND R06\_EVER\_NEVER\_GTRAD = 2 AND R07\_AG9003 = 1 AND R07\_AG9030 = 2, -8, -7 AND  
 R07\_AG9003\_12M = -8, -7 AND R07\_AG1003TC = 3) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1 AND  
 R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG9003 = 1 AND R07\_AG9030 = 2, -8, -7 AND R07\_AG9003\_12M  
 = -8, -7 AND R07\_AG1003TC = 3) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND  
 R06\_EVER\_NEVER\_GTRAD = 1 AND R06\_GTRAD\_USER\_STATUS != 5 AND R07\_AG9003\_12M = 2) OR  
 (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_WNR = 1 AND  
 R06\_EVER\_NEVER\_GTRAD = 2 AND R07\_AG9003 = 1 AND R07\_AG9030 = 2, -8, -7 AND R07\_AG9003\_12M = 2)  
 OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND  
 R07\_AG9003 = 1 AND R07\_AG9003\_12M = 2).  
 FOR R07\_AG1010CG: IF (R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND (R07\_AG9049\_01 = 1 OR  
 R07\_AG9049\_03 = 1 OR R07\_AG9051 = 1 OR R07\_AG9053 = 1 OR R07\_AG9009\_12M\_01 = 1 OR  
 R07\_AG9009\_12M\_03 = 1) AND R07\_AG1003CG = 3) OR (R07\_ADULTTYPE = 1, 2 AND  
 R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R06\_EVER\_NEVER\_GRILLO = 1 AND ((R07\_AG9051 = -8, -7 AND  
 R07\_AG9053 = -8, -7) OR R07\_AG9004\_12M = -8, -7 OR (R07\_AG9009\_12M\_01 = -8, -7 AND  
 R07\_AG9009\_12M\_03 = -8, -7)) AND R07\_AG1003CG = 3) OR (R07\_ADULTTYPE = 1, 2 AND  
 R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_GRILLO = 2 AND  
 R07\_AG9004 = 1 AND (R07\_AG9009\_01 = 1 OR R07\_AG9009\_03 = 1) AND ((R07\_AG9051 = -8, -7 AND  
 R07\_AG9053 = -8, -7) OR R07\_AG9004\_12M = -8, -7 OR (R07\_AG9009\_12M\_01 = -8, -7 AND  
 R07\_AG9009\_12M\_03 = -8, -7) AND R07\_AG1003CG = 3) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1  
 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG9004 = 1 AND (R07\_AG9009\_01 = 1 OR  
 R07\_AG9009\_03 = 1) AND ((R07\_AG9051 = -8, -7 AND R07\_AG9053 = -8, -7) OR R07\_AG9004\_12M = -8, -7 OR  
 (R07\_AG9009\_12M\_01 = -8, -7 AND R07\_AG9009\_12M\_03 = -8, -7)) AND R07\_AG1003CG = 3) OR  
 (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R06\_EVER\_NEVER\_GRILLO = 1  
 AND R06\_GRILLO\_USER\_STATUS != 5 AND (R07\_WNR = 2 OR (R07\_WNR = 1 AND  
 (R06\_EVER\_NEVER\_GFILTR = 1 OR (R06\_EVER\_NEVER\_GFILTR != 1 AND R07\_AG9004 = 1 AND  
 (R07\_AG9009\_01 = 1 OR R07\_AG9009\_03 = 1)))) AND R07\_AG9049\_01 != 1 AND R07\_AG9049\_03 != 1 AND  
 R07\_AG9051 != 1 AND R07\_AG9053 != 1 AND R07\_AG9009\_12M\_01 != 1 AND R07\_AG9009\_12M\_03 != 1 AND  
 R07\_AG1003CG != 1, 2, -8, -7) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND  
 R07\_WNR = 1 AND R06\_EVER\_NEVER\_GRILLO = 2 AND R07\_AG9004 = 1 AND (R07\_AG9009\_01 = 1 OR  
 R07\_AG9009\_03 = 1) AND ((R07\_AG9051 = 2 AND R07\_AG9053 = 2) OR R07\_AG9004\_12M = 2 OR  
 (R07\_AG9009\_12M\_01 = 2 AND R07\_AG9009\_12M\_03 = 2)) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1  
 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND (R07\_AG9009\_01 = 1 OR R07\_AG9009\_03 = 1) AND  
 ((R07\_AG9049\_01 = 2, -8, -7 AND R07\_AG9049\_03 = 2, -8, -7 AND ((R07\_AG9051 = 2 AND R07\_AG9053 = 2,  
 -8, -7) OR (R07\_AG9051 = 2, -8, -7 AND R07\_AG9053 = 2))) OR (R07\_AG9004\_12M = 2, -8, -7 OR  
 (R07\_AG9009\_12M\_01 = 2 AND R07\_AG9009\_12M\_03 = 2))).  
 FOR R07\_AG1010FC: IF (R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND (R07\_AG9049\_02 = 1 OR R07\_AG9052 =  
 1 OR R07\_AG9009\_12M\_02 = 1) AND R07\_AG1003FC = 3) OR (R07\_ADULTTYPE = 1, 2 AND  
 R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R06\_EVER\_NEVER\_GFILTR = 1 AND (R07\_AG9052 = -8, -7 OR  
 R07\_AG9004\_12M = -8, -7 OR R07\_AG9009\_12M\_02 = -8, -7) AND R07\_AG1003FC = 3) OR (R07\_ADULTTYPE =  
 1, 2 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_GFILTR = 2 AND  
 R07\_AG9004 = 1 AND R07\_AG9009\_02 = 1 AND (R07\_AG9052 = -8, -7 OR (R07\_AG9009\_02 != 2 AND  
 R07\_AG9004\_12M = -8, -7) OR R07\_AG9009\_12M\_02 = -8, -7) AND R07\_AG1003FC = 3) OR (R07\_ADULTTYPE  
 = 3 AND R07\_AG1001\_RS = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG9004 = 1 AND  
 R07\_AG9009\_02 = 1 AND (R07\_AG9052 = -8, -7 OR R07\_AG9004\_12M = -8, -7 OR R07\_AG9009\_12M\_02 = -8, -7)  
 AND R07\_AG1003FC = 3) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND  
 R06\_EVER\_NEVER\_GFILTR = 1 AND R06\_GFILTR\_USER\_STATUS != 5 AND (R07\_WNR = 2 OR (R07\_WNR =  
 1 AND (R06\_EVER\_NEVER\_GRILLO = 1 OR (R06\_EVER\_NEVER\_GRILLO != 1 AND R07\_AG9004 = 1 AND  
 R07\_AG9009\_02 = 1))) AND R07\_AG9049\_02 != 1 AND R07\_AG9052 != 1 AND R07\_AG9009\_12M\_02 != 1 AND  
 R07\_AG1003FC != 1, 2, -8, -7) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND  
 R07\_WNR = 1 AND R06\_EVER\_NEVER\_GFILTR = 2 AND R07\_AG9004 = 1 AND R07\_AG9009\_02 = 1 AND  
 (R07\_AG9052 = 2 OR R07\_AG9004\_12M = 2 OR R07\_AG9009\_12M\_02 = 2)) OR (R07\_ADULTTYPE = 3 AND  
 R07\_AG1001\_RS = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG9009\_02 = 1 AND  
 ((R07\_AG9049\_02 = 2, -8, -7 AND R07\_AG9052 = 2) OR (R07\_AG9004\_12M = 2, -8, -7 OR R07\_AG9009\_12M\_02  
 = 2))).

Value	Label	Unweighted Frequency	%
1	1 = Yes	1019	3.3 %
2	2 = No	261	0.8 %
3	3 = I have never smoked a filtered cigar in my entire life, not even one or two puffs	144	0.5 %
<b>Total</b>		<b>1,424</b>	<b>4.6%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	29371	95.4 %
<b>Total</b>		<b>29,377</b>	<b>95.4%</b>

This variable has 1,424 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 455-460 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG1003TJ: Now smoke traditional cigars as blunts

Do you now smoke [Traditional Cigars/ as blunts]...?

[If Every day (1), Some days (2), Don't know (-8), or Refused (-7), GO TO BOX R07\_AGR06.]

ASK: Adult respondents who are not past 12 month blunt-only traditional cigar smokers and have smoked a traditional cigar in the past 30 days or in the past 12 months, or

Continuing and aged-up adult respondents who are not past 12 month blunt-only traditional cigar smokers and have ever smoked a traditional cigar as of their last completed interview and did not know or refused to report whether they smoked in the past 12 months, or

Continuing and aged-up adult respondents who are not past 12 month blunt-only traditional cigar smokers and are previous wave non-responders and have never smoked a traditional cigar as of their last completed interview and have ever smoked a traditional cigar and did not know or refused to report whether they have smoked a traditional cigar in the past 12 months, or

New cohort adult respondents who have ever seen or heard of traditional cigars, cigarillos, or filtered cigars and are not past 12 month blunt-only traditional cigar smokers and have ever smoked a traditional cigar and did not know or refused to report whether they have smoked a traditional cigar in the past 12 months, or

Adult respondents who are past 12 month blunt-only traditional cigar smokers.

ASK Specification: FOR R07\_AG1003TC: IF (R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND (R07\_AG9030 = 1 OR R07\_AG903\_12M = 1)) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R06\_EVER\_NEVER\_GTRAD = 1 AND R07\_AG903\_12M = -8, -7) OR (R07\_ADULTTYPE = 1, 2 AND

R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_GTRAD = 2 AND R07\_AG9003 = 1 AND R07\_AG9030 = 2, -8, -7 AND R07\_AG9003\_12M = -8, -7) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG9003 = 1 AND R07\_AG9030 = 2, -8, -7 AND R07\_AG9003\_12M = -8, -7).  
 FOR R07\_AG1003CG: IF (R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND (R07\_AG9049\_01 = 1 OR R07\_AG9049\_03 = 1 OR R07\_AG9051 = 1 OR R07\_AG9053 = 1 OR R07\_AG9009\_12M\_01 = 1 OR R07\_AG9009\_12M\_03 = 1)) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R06\_EVER\_NEVER\_GRILLO = 1 AND ((R07\_AG9051 = -8, -7 AND R07\_AG9053 = -8, -7) OR R07\_AG9004\_12M = -8, -7 OR (R07\_AG9009\_12M\_01 = -8, -7 AND R07\_AG9009\_12M\_03 = -8, -7))) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_GRILLO = 2 AND R07\_AG9004 = 1 AND (R07\_AG9009\_01 = 1 OR R07\_AG9009\_03 = 1) AND ((R07\_AG9051 = -8, -7 AND R07\_AG9053 = -8, -7) OR R07\_AG9004\_12M = -8, -7 OR (R07\_AG9009\_12M\_01 = -8, -7 AND R07\_AG9009\_12M\_03 = -8, -7))).  
 FOR R07\_AG1003FC: IF (R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND (R07\_AG9049\_02 = 1 OR R07\_AG9052 = 1 OR R07\_AG9009\_12M\_02 = 1)) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R06\_EVER\_NEVER\_GFILTR = 1 AND (R07\_AG9052 = -8, -7 OR R07\_AG9004\_12M = -8, -7 OR R07\_AG9009\_12M\_02 = -8, -7)) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_GFILTR = 2 AND R07\_AG9004 = 1 AND R07\_AG9009\_02 = 1 AND (R07\_AG9052 = -8, -7 OR (R07\_AG9009\_02 != 2 AND R07\_AG9004\_12M = -8, -7) OR R07\_AG9009\_12M\_02 = -8, -7)) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG9004 = 1 AND R07\_AG9009\_02 = 1 AND (R07\_AG9052 = -8, -7 OR R07\_AG9004\_12M = -8, -7 OR R07\_AG9009\_12M\_02 = -8, -7)).  
 FOR R07\_AG1003TJ: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1.  
 FOR R07\_AG1003GJ: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1.  
 FOR R07\_AG1003FJ: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1.

Value	Label	Unweighted Frequency	%
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1	1 = Every day	88	0.3 %
2	2 = Some days	199	0.6 %
3	3 = Not at all	106	0.3 %
<b>Total</b>		<b>393</b>	<b>1.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	30406	98.7 %
<b>Total</b>		<b>30,408</b>	<b>98.7%</b>

This variable has 393 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 461-466 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AG1009TJ\_NN: How long since last smoked a traditional cigar as a blunt - Number

About how long has it been since you last smoked a [Traditional Cigar/ as a blunt]? [(If it was earlier today, enter 1 day.)]

Enter a whole number and select one of the options below./IF EARLIER TODAY, ENTER 1 DAY.]

   Days/Months/Years

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_AGR32.]

ASK: Adult respondents who are not past 12 month blunt-only traditional cigar smokers and have smoked a traditional cigar in the past 30 days or in the past 12 months and now smoke traditional cigars not at all, or  
Continuing and aged-up adult respondents who are not past 12 month blunt-only traditional cigar smokers and have ever smoked a traditional cigar as of their last completed interview and did not know or refused to report whether they smoked in the past 12 months and now smoke traditional cigars not at all, or  
Continuing and aged-up adult respondents who are not past 12 month blunt-only traditional cigar smokers and are previous wave non-responders and have never smoked a traditional cigar as of their last completed interview and have ever smoked a traditional cigar and did not know or refused to report whether they have smoked a traditional cigar in the past 12 months and now smoke traditional cigars not at all, or  
New cohort adult respondents who have ever seen or heard of traditional cigars, cigarillos, or filtered cigars and are not past 12 month blunt-only traditional cigar smokers and have ever smoked a traditional cigar and did not know or refused to report whether they have smoked a traditional cigar in the past 12 months and now smoke traditional cigars not at all, or  
Continuing and aged-up adult respondents who are not past 12 month blunt-only traditional cigar smokers and have ever smoked a traditional cigar as of their last completed interview and were not recent former or long-term former traditional cigar smokers as of their last completed interview and have not smoked a traditional cigar in the past 12 months, or  
Continuing and aged-up adult respondents who are not past 12 month blunt-only traditional cigar smokers and are previous wave non-responders and have never smoked a traditional cigar as of their last completed interview and have ever smoked a traditional cigar and have not smoked a traditional cigar in the past 30 days or did not know or refused to report whether they have smoked a traditional cigar in the past 30 days and have not smoked a traditional cigar in the past 12 months, or  
New cohort adult respondents who have ever seen or heard of traditional cigars, cigarillos, or filtered cigars and are not blunt-only traditional cigar smokers and have ever smoked a traditional cigar, or  
Adult respondents who are past 12 month blunt-only traditional cigar smokers and now smoke traditional cigars as blunts not at all.

ASK Specification: FOR R07\_AG1009TC: IF (R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND (R07\_AG9030 = 1 OR R07\_AG9003\_12M = 1) AND R07\_AG1003TC = 3) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R06\_EVER\_NEVER\_GTRAD = 1 AND R07\_AG9003\_12M = -8, -7 AND R07\_AG1003TC = 3) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_GTRAD = 2 AND R07\_AG9003 = 1 AND R07\_AG9030 = 2, -8, -7 AND R07\_AG9003\_12M = -8, -7 AND R07\_AG1003TC = 3) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG9003 = 1 AND R07\_AG9030 = 2, -8, -7 AND R07\_AG9003\_12M = -8, -7 AND R07\_AG1003TC = 3) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R06\_EVER\_NEVER\_GTRAD = 1 AND R06\_GTRAD\_USER\_STATUS != 4, 5 AND R07\_AG9003\_12M = 2) OR

(R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_WNR = 1 AND  
 R06\_EVER\_NEVER\_GTRAD = 2 AND R07\_AG9003 = 1 AND R07\_AG9030 = 2, -8, -7 AND R07\_AG9003\_12M = 2)  
 OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND  
 R07\_AG9003 = 1 AND R07\_AG9003\_12M = 2).  
 FOR R07\_AG1009CG: IF (R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND (R07\_AG9049\_01 = 1 OR  
 R07\_AG9049\_03 = 1 OR R07\_AG9051 = 1 OR R07\_AG9053 = 1 OR R07\_AG9009\_12M\_01 = 1 OR  
 R07\_AG9009\_12M\_03 = 1) AND R07\_AG1003CG = 3) OR (R07\_ADULTTYPE = 1, 2 AND  
 R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R06\_EVER\_NEVER\_GRILLO = 1 AND ((R07\_AG9051 = -8, -7 AND  
 R07\_AG9053 = -8, -7) OR R07\_AG9004\_12M = -8, -7 OR (R07\_AG9009\_12M\_01 = -8, -7 AND  
 R07\_AG9009\_12M\_03 = -8, -7)) AND R07\_AG1003CG = 3) OR (R07\_ADULTTYPE = 1, 2 AND  
 R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_GRILLO = 2 AND  
 R07\_AG9004 = 1 AND (R07\_AG9009\_01 = 1 OR R07\_AG9009\_03 = 1) AND ((R07\_AG9051 = -8, -7 AND  
 R07\_AG9053 = -8, -7) OR R07\_AG9004\_12M = -8, -7 OR (R07\_AG9009\_12M\_01 = -8, -7 AND  
 R07\_AG9009\_12M\_03 = -8, -7)) AND R07\_AG1003CG = 3) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1  
 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG9004 = 1 AND (R07\_AG9009\_01 = 1 OR  
 R07\_AG9009\_03 = 1) AND ((R07\_AG9051 = -8, -7 AND R07\_AG9053 = -8, -7) OR R07\_AG9004\_12M = -8, -7 OR  
 (R07\_AG9009\_12M\_01 = -8, -7 AND R07\_AG9009\_12M\_03 = -8, -7)) AND R07\_AG1003CG = 3) OR  
 (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R06\_EVER\_NEVER\_GRILLO = 1  
 AND R06\_GRILLO\_USER\_STATUS != 4, 5 AND (R07\_WNR = 2 OR (R07\_WNR = 1 AND  
 (R06\_EVER\_NEVER\_GFILTR = 1 OR (R06\_EVER\_NEVER\_GFILTR != 1 AND R07\_AG9004 = 1 AND  
 (R07\_AG9009\_01 = 1 OR R07\_AG9009\_03 = 1)))) AND R07\_AG9049\_01 != 1 AND R07\_AG9049\_03 != 1 AND  
 R07\_AG9051 != 1 AND R07\_AG9053 != 1 AND R07\_AG9009\_12M\_01 != 1 AND R07\_AG9009\_12M\_03 != 1 AND  
 R07\_AG1003CG != 1, 2, -8, -7) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND  
 R07\_WNR = 1 AND R06\_EVER\_NEVER\_GRILLO = 2 AND R07\_AG9004 = 1 AND (R07\_AG9009\_01 = 1 OR  
 R07\_AG9009\_03 = 1) AND ((R07\_AG9051 = 2 AND R07\_AG9053 = 2) OR R07\_AG9004\_12M = 2 OR  
 (R07\_AG9009\_12M\_01 = 2 AND R07\_AG9009\_12M\_03 = 2))) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1  
 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND (R07\_AG9009\_01 = 1 OR R07\_AG9009\_03 = 1) AND  
 ((R07\_AG9049\_01 = 2, -8, -7 AND R07\_AG9049\_03 = 2, -8, -7 AND ((R07\_AG9051 = 2 AND R07\_AG9053 = 2,  
 -8, -7) OR (R07\_AG9051 = 2, -8, -7 AND R07\_AG9053 = 2))) OR (R07\_AG9004\_12M = 2, -8, -7 OR  
 (R07\_AG9009\_12M\_01 = 2 AND R07\_AG9009\_12M\_03 = 2))).  
 FOR R07\_AG1009FC: IF (R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND (R07\_AG9049\_02 = 1 OR R07\_AG9052 =  
 1 OR R07\_AG9009\_12M\_02 = 1) AND R07\_AG1003FC = 3) OR (R07\_ADULTTYPE = 1, 2 AND  
 R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R06\_EVER\_NEVER\_GFILTR = 1 AND (R07\_AG9052 = -8, -7 OR  
 R07\_AG9004\_12M = -8, -7 OR R07\_AG9009\_12M\_02 = -8, -7) AND R07\_AG1003FC = 3) OR (R07\_ADULTTYPE =  
 1, 2 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_GFILTR = 2 AND  
 R07\_AG9004 = 1 AND R07\_AG9009\_02 = 1 AND (R07\_AG9052 = -8, -7 OR (R07\_AG9009\_02 != 2 AND  
 R07\_AG9004\_12M = -8, -7) OR R07\_AG9009\_12M\_02 = -8, -7) AND R07\_AG1003FC = 3) OR (R07\_ADULTTYPE  
 = 3 AND R07\_AG1001\_RS = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG9004 = 1 AND  
 R07\_AG9009\_02 = 1 AND (R07\_AG9052 = -8, -7 OR R07\_AG9004\_12M = -8, -7 OR R07\_AG9009\_12M\_02 = -8, -7)  
 AND R07\_AG1003FC = 3) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND  
 R06\_EVER\_NEVER\_GFILTR = 1 AND R06\_GFILTR\_USER\_STATUS != 4, 5 AND (R07\_WNR = 2 OR (R07\_WNR  
 = 1 AND (R06\_EVER\_NEVER\_GRILLO = 1 OR (R06\_EVER\_NEVER\_GRILLO != 1 AND R07\_AG9004 = 1 AND  
 R07\_AG9009\_02 = 1)))) AND R07\_AG9049\_02 != 1 AND R07\_AG9052 != 1 AND R07\_AG9009\_12M\_02 != 1 AND  
 R07\_AG1003FC != 1, 2, -8, -7) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND  
 R07\_WNR = 1 AND R06\_EVER\_NEVER\_GFILTR = 2 AND R07\_AG9004 = 1 AND R07\_AG9009\_02 = 1 AND  
 (R07\_AG9052 = 2 OR R07\_AG9004\_12M = 2 OR R07\_AG9009\_12M\_02 = 2)) OR (R07\_ADULTTYPE = 3 AND  
 R07\_AG1001\_RS = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG9009\_02 = 1 AND  
 ((R07\_AG9049\_02 = 2, -8, -7 AND R07\_AG9052 = 2) OR (R07\_AG9004\_12M = 2, -8, -7 OR R07\_AG9009\_12M\_02  
 = 2))).  
 FOR R07\_AG1009TJ: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AG1003TJ = 3.  
 FOR R07\_AG1009GJ: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AG1003GJ = 3.  
 FOR R07\_AG1009FJ: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AG1003FJ = 3.

[PROGRAM NOTE: Display as Quantity/Units. Allow 2 digits.]

<b>Value</b>	<b>Missing Data</b>	<b>Unweighted Frequency</b>	<b>%</b>
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	1	0.0 %
-1	-1 = Inapplicable	30695	99.7 %
	<b>Total</b>	<b>30,697</b>	<b>99.7%</b>

This variable has 104 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 467-472 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -5 , -1

## R07\_AG1009TJ\_UN: How long since last smoked a traditional cigar as a blunt - Unit

About how long has it been since you last smoked a [Traditional Cigar/ as a blunt]? [(If it was earlier today, enter 1 day.)]

Enter a whole number and select one of the options below./IF EARLIER TODAY, ENTER 1 DAY.]

\_\_ Days/Months/Years

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_AGR32.]

ASK: Adult respondents who are not past 12 month blunt-only traditional cigar smokers and have smoked a traditional cigar in the past 30 days or in the past 12 months and now smoke traditional cigars not at all, or  
Continuing and aged-up adult respondents who are not past 12 month blunt-only traditional cigar smokers and have ever smoked a traditional cigar  
as of their last completed interview and did not know or refused to report whether they smoked in the past 12 months and now smoke traditional cigars not at all, or

Continuing and aged-up adult respondents who are not past 12 month blunt-only traditional cigar smokers and are previous wave non-responders and have never smoked a traditional cigar as of their last completed interview and have ever smoked a traditional cigar and did not know or refused to report whether they have smoked a traditional cigar in the past 12 months and now smoke traditional cigars not at all, or

New cohort adult respondents who have ever seen or heard of traditional cigars, cigarillos, or filtered cigars and are not past 12 month blunt-only traditional cigar smokers and have ever smoked a traditional cigar and did not know or refused to report whether they have smoked a traditional cigar in the past 12 months and now smoke traditional cigars not at all, or

Continuing and aged-up adult respondents who are not past 12 month blunt-only traditional cigar smokers and have ever smoked a traditional cigar  
as of their last completed interview and were not recent former or long-term former traditional cigar smokers as of their last completed interview and have not smoked a traditional cigar in the past 12 months, or  
Continuing and aged-up adult respondents who are not past 12 month blunt-only traditional

cigar smokers and are previous wave non-responders and have never smoked a traditional cigar as of their last completed interview and have ever smoked a traditional cigar and have not smoked a traditional cigar  
in the past 30 days or did not know or refused to report whether they have smoked a traditional cigar in the past 30 days and have not smoked a traditional cigar in the past 12 months, or  
New cohort adult respondents who have ever seen or heard of traditional cigars, cigarillos, or filtered cigars and are not blunt-only traditional cigar smokers and have ever smoked a traditional cigar, or  
Adult respondents who are past 12 month blunt-only traditional cigar smokers and now smoke traditional cigars as blunts not at all.

ASK Specification: FOR R07\_AG1009TC: IF (R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND (R07\_AG9030 = 1 OR R07\_AG9003\_12M = 1) AND R07\_AG1003TC = 3) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R06\_NEVER\_GTRAD = 1 AND R07\_AG9003\_12M = -8, -7 AND R07\_AG1003TC = 3) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_WNR = 1 AND R06\_NEVER\_GTRAD = 2 AND R07\_AG9003 = 1 AND R07\_AG9030 = 2, -8, -7 AND R07\_AG9003\_12M = -8, -7 AND R07\_AG1003TC = 3) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG9003 = 1 AND R07\_AG9030 = 2, -8, -7 AND R07\_AG9003\_12M = -8, -7 AND R07\_AG1003TC = 3) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R06\_NEVER\_GTRAD = 1 AND R06\_GTRAD\_USER\_STATUS != 4, 5 AND R07\_AG9003\_12M = 2) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_WNR = 1 AND R06\_NEVER\_GTRAD = 2 AND R07\_AG9003 = 1 AND R07\_AG9030 = 2, -8, -7 AND R07\_AG9003\_12M = 2) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG9003 = 1 AND R07\_AG9003\_12M = 2).  
FOR R07\_AG1009CG: IF (R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND (R07\_AG9049\_01 = 1 OR R07\_AG9049\_03 = 1 OR R07\_AG9051 = 1 OR R07\_AG9053 = 1 OR R07\_AG9009\_12M\_01 = 1 OR R07\_AG9009\_12M\_03 = 1) AND R07\_AG1003CG = 3) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R06\_NEVER\_GRILLO = 1 AND ((R07\_AG9051 = -8, -7 AND R07\_AG9053 = -8, -7) OR R07\_AG9004\_12M = -8, -7 OR (R07\_AG9009\_12M\_01 = -8, -7 AND R07\_AG9009\_12M\_03 = -8, -7)) AND R07\_AG1003CG = 3) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_WNR = 1 AND R06\_NEVER\_GRILLO = 2 AND R07\_AG9004 = 1 AND (R07\_AG9009\_01 = 1 OR R07\_AG9009\_03 = 1) AND ((R07\_AG9051 = -8, -7 AND R07\_AG9053 = -8, -7) OR R07\_AG9004\_12M = -8, -7 OR (R07\_AG9009\_12M\_01 = -8, -7 AND R07\_AG9009\_12M\_03 = -8, -7)) AND R07\_AG1003CG = 3) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG9004 = 1 AND (R07\_AG9009\_01 = 1 OR R07\_AG9009\_03 = 1) AND ((R07\_AG9051 = -8, -7 AND R07\_AG9053 = -8, -7) OR R07\_AG9004\_12M = -8, -7 OR (R07\_AG9009\_12M\_01 = -8, -7 AND R07\_AG9009\_12M\_03 = -8, -7)) AND R07\_AG1003CG = 3) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R06\_NEVER\_GRILLO = 1 AND R06\_GRILLO\_USER\_STATUS != 4, 5 AND (R07\_WNR = 2 OR (R07\_WNR = 1 AND (R06\_NEVER\_GFILTR = 1 OR (R06\_NEVER\_GFILTR != 1 AND R07\_AG9004 = 1 AND (R07\_AG9009\_01 = 1 OR R07\_AG9009\_03 = 1)))) AND R07\_AG9049\_01 != 1 AND R07\_AG9049\_03 != 1 AND R07\_AG9051 != 1 AND R07\_AG9053 != 1 AND R07\_AG9009\_12M\_01 != 1 AND R07\_AG9009\_12M\_03 != 1 AND R07\_AG1003CG != 1, 2, -8, -7) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R06\_NEVER\_GRILLO = 2 AND R07\_AG9004 = 1 AND (R07\_AG9009\_01 = 1 OR R07\_AG9009\_03 = 1) AND R07\_WNR = 1 AND R06\_NEVER\_GRILLO = 2 AND R07\_AG9004 = 1 AND (R07\_AG9051 = 2 AND R07\_AG9053 = 2) OR R07\_AG9004\_12M = 2 OR (R07\_AG9009\_12M\_01 = 2 AND R07\_AG9009\_12M\_03 = 2)) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND (R07\_AG9009\_01 = 1 OR R07\_AG9009\_03 = 1) AND ((R07\_AG9049\_01 = 2, -8, -7 AND R07\_AG9049\_03 = 2, -8, -7 AND ((R07\_AG9051 = 2 AND R07\_AG9053 = 2, -8, -7) OR (R07\_AG9051 = 2, -8, -7 AND R07\_AG9053 = 2))) OR (R07\_AG9004\_12M = 2, -8, -7 OR (R07\_AG9009\_12M\_01 = 2 AND R07\_AG9009\_12M\_03 = 2))).  
FOR R07\_AG1009FC: IF (R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND (R07\_AG9049\_02 = 1 OR R07\_AG9052 = 1 OR R07\_AG9009\_12M\_02 = 1) AND R07\_AG1003FC = 3) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R06\_NEVER\_GFILTR = 1 AND (R07\_AG9052 = -8, -7 OR R07\_AG9004\_12M = -8, -7 OR R07\_AG9009\_12M\_02 = -8, -7) AND R07\_AG1003FC = 3) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_WNR = 1 AND R06\_NEVER\_GFILTR = 2 AND R07\_AG9004 = 1 AND R07\_AG9009\_02 = 1 AND (R07\_AG9052 = -8, -7 OR (R07\_AG9009\_02 != 2 AND R07\_AG9004\_12M = -8, -7) OR R07\_AG9009\_12M\_02 = -8, -7) AND R07\_AG1003FC = 3) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG9004 = 1 AND

R07\_AG9009\_02 = 1 AND (R07\_AG9052 = -8, -7 OR R07\_AG9004\_12M = -8, -7 OR R07\_AG9009\_12M\_02 = -8, -7)  
 AND R07\_AG1003FC = 3) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND  
 R06\_EVER\_NEVER\_GFILTR = 1 AND R06\_GFILTR\_USER\_STATUS != 4, 5 AND (R07\_WNR = 2 OR (R07\_WNR  
 = 1 AND (R06\_EVER\_NEVER\_GRILLO = 1 OR (R06\_EVER\_NEVER\_GRILLO != 1 AND R07\_AG9004 = 1 AND  
 R07\_AG9009\_02 = 1))) AND R07\_AG9049\_02 != 1 AND R07\_AG9052 != 1 AND R07\_AG9009\_12M\_02 != 1 AND  
 R07\_AG1003FC != 1, 2, -8, -7) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND  
 R07\_WNR = 1 AND R06\_EVER\_NEVER\_GFILTR = 2 AND R07\_AG9004 = 1 AND R07\_AG9009\_02 = 1 AND  
 (R07\_AG9052 = 2 OR R07\_AG9004\_12M = 2 OR R07\_AG9009\_12M\_02 = 2)) OR (R07\_ADULTTYPE = 3 AND  
 R07\_AG1001\_RS = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG9009\_02 = 1 AND  
 ((R07\_AG9049\_02 = 2, -8, -7 AND R07\_AG9052 = 2) OR (R07\_AG9004\_12M = 2, -8, -7 OR R07\_AG9009\_12M\_02  
 = 2))).  
 FOR R07\_AG1009TJ: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AG1003TJ = 3.  
 FOR R07\_AG1009GJ: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AG1003GJ = 3.  
 FOR R07\_AG1009FJ: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AG1003FJ = 3.

[PROGRAM NOTE: Display as Quantity/Units. Allow 2 digits.]

NOTES: The value "1" refers to R07\_AG1009[TC/.../FJ]\_UN = Days;  
 the value "2" refers to R07\_AG1009[TC/.../FJ]\_UN = Months;  
 the value "3" refers to R07\_AG1009[TC/.../FJ]\_UN = Years.

Value	Label	Unweighted Frequency	%
1	1 = Days	17	0.1 %
2	2 = Months	69	0.2 %
3	3 = Years	19	0.1 %
<b>Total</b>		<b>105</b>	<b>0.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30696	99.7 %
<b>Total</b>		<b>30,696</b>	<b>99.7%</b>

This variable has 105 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 473-478 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG1003GJ: Now smoke cigarillos as blunts

Do you now smoke [Cigarillos/ as blunts]...?

[If Every day (1), Some days (2), Don't know (-8), or Refused (-7), GO TO BOX R07\_AGR06.]

ASK: Adult respondents who are not past 12 month blunt-only cigarillo smokers and have smoked a cigarillo in the past 30 days or in the past 12 months, or  
 Continuing and aged-up adult respondents who are not past 12 month blunt-only cigarillo smokers and have ever smoked a cigarillo as of their last completed interview and did not know or refused to report whether they smoked in the past 12 months, or  
 Continuing and aged-up adult respondents who are not past 12 month blunt-only cigarillo smokers and are previous wave non-responders and have never smoked a cigarillo as of their last completed interview and have ever smoked a cigarillo and did not know or refused to report whether they have smoked a cigarillo in the past 12 months, or  
 New cohort adult respondents who have ever seen or heard of traditional cigars, cigarillos, or filtered cigars and are not past 12 month blunt-only cigarillo smokers and have ever smoked a cigarillo and did not know or refused to report whether they have smoked a cigarillo in the past 12 months, or  
 Adult respondents who are past 12 month blunt-only cigarillo smokers.

ASK Specification: FOR R07\_AG1003TC: IF (R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND (R07\_AG9030 = 1 OR R07\_AG9003\_12M = 1)) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R06\_EVER\_NEVER\_GTRAD = 1 AND R07\_AG9003\_12M = -8, -7) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_GTRAD = 2 AND R07\_AG9003 = 1 AND R07\_AG9030 = 2, -8, -7 AND R07\_AG9003\_12M = -8, -7) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG9003 = 1 AND R07\_AG9030 = 2, -8, -7 AND R07\_AG9003\_12M = -8, -7).  
 FOR R07\_AG1003CG: IF (R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND (R07\_AG9049\_01 = 1 OR R07\_AG9049\_03 = 1 OR R07\_AG9051 = 1 OR R07\_AG9053 = 1 OR R07\_AG9009\_12M\_01 = 1 OR R07\_AG9009\_12M\_03 = 1)) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R06\_EVER\_NEVER\_GRILLO = 1 AND ((R07\_AG9051 = -8, -7 AND R07\_AG9053 = -8, -7) OR R07\_AG9004\_12M = -8, -7 OR (R07\_AG9009\_12M\_01 = -8, -7 AND R07\_AG9009\_12M\_03 = -8, -7))) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_GRILLO = 2 AND R07\_AG9004 = 1 AND (R07\_AG9009\_01 = 1 OR R07\_AG9009\_03 = 1) AND ((R07\_AG9051 = -8, -7 AND R07\_AG9053 = -8, -7) OR R07\_AG9004\_12M = -8, -7 OR (R07\_AG9009\_12M\_01 = -8, -7 AND R07\_AG9009\_12M\_03 = -8, -7))) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG9004 = 1 AND (R07\_AG9009\_01 = 1 OR R07\_AG9009\_03 = 1) AND ((R07\_AG9051 = -8, -7 AND R07\_AG9053 = -8, -7) OR R07\_AG9004\_12M = -8, -7 OR (R07\_AG9009\_12M\_01 = -8, -7 AND R07\_AG9009\_12M\_03 = -8, -7))).  
 FOR R07\_AG1003FC: IF (R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND (R07\_AG9049\_02 = 1 OR R07\_AG9052 = 1 OR R07\_AG9009\_12M\_02 = 1)) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R06\_EVER\_NEVER\_GFILTR = 1 AND (R07\_AG9052 = -8, -7 OR R07\_AG9004\_12M = -8, -7 OR R07\_AG9009\_12M\_02 = -8, -7)) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_GFILTR = 2 AND R07\_AG9004 = 1 AND R07\_AG9009\_02 = 1 AND (R07\_AG9052 = -8, -7 OR (R07\_AG9009\_02 != 2 AND R07\_AG9004\_12M = -8, -7) OR R07\_AG9009\_12M\_02 = -8, -7)) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG9004 = 1 AND R07\_AG9009\_02 = 1 AND (R07\_AG9052 = -8, -7 OR R07\_AG9004\_12M = -8, -7 OR R07\_AG9009\_12M\_02 = -8, -7)).  
 FOR R07\_AG1003TJ: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1.  
 FOR R07\_AG1003GJ: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1.  
 FOR R07\_AG1003FJ: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Every day	432	1.4 %
2	2 = Some days	1180	3.8 %
3	3 = Not at all	567	1.8 %

Value	Label	Unweighted Frequency	%
<b>Total</b>		<b>2,179</b>	<b>7.1%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28621	92.9 %
<b>Total</b>		<b>28,622</b>	<b>92.9%</b>

This variable has 2,179 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 479-484 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AG1009GJ\_NN: How long since last smoked a cigarillo as a blunt - Number

About how long has it been since you last smoked a [Cigarillo/ as a blunt]? [(If it was earlier today, enter 1 day.)]

\_\_ Days/Months/Years

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_AGR32.]

ASK: Adult respondents who are not past 12 month blunt-only cigarillo smokers and have smoked a cigarillo in the past 30 days or in the past 12 months and now smoke cigarillos not at all, or  
 Continuing and aged-up adult respondents who are not past 12 month blunt-only cigarillo smokers and have ever smoked a cigarillo as of their last completed interview and did not know or refused to report whether they smoked in the past 12 months and now smoke cigarillos not at all, or  
 Continuing and aged-up adult respondents who are not past 12 month blunt-only cigarillo smokers and are previous wave non-responders and have never smoked a cigarillo as of their last completed interview and have ever smoked a cigarillo and did not know or refused to report whether they have smoked a cigarillo in the past 12 months and now smoke cigarillos not at all, or  
 New cohort adult respondents who have ever seen or heard of traditional cigars, cigarillos, or filtered cigars and are not past 12 month blunt-only cigarillo smokers and have ever smoked a cigarillo and did not know or refused to report whether they have smoked a cigarillo in the past 12 months and now smoke cigarillos not at all, or  
 Continuing and aged-up adult respondents who are not past 12 month blunt-only cigarillo smokers and have ever smoked a cigarillo as of their last completed interview and were not recent former or long-term former cigarillo smokers as of their last completed interview and have not smoked a

cigarillo in the past 12 months, or  
 Continuing and aged-up adult respondents who are not past 12 month blunt-only  
 cigarillo smokers and are previous wave non-responders and have never smoked a  
 cigarillo as of their last completed interview and have ever smoked a  
 cigarillo and have not smoked a cigarillo  
 in the past 30 days or did not know or refused to report whether they have smoked a  
 cigarillo in the past 30 days and have not smoked a cigarillo in the past 12 months, or  
 New cohort adult respondents who have ever seen or heard of traditional cigars, cigarillos, or filtered  
 cigars and are not blunt-only cigarillo smokers and have ever smoked a  
 cigarillo, or Adult respondents who are past 12 month blunt-only cigarillo smokers and  
 now smoke cigarillos as blunts not at all.

ASK Specification: FOR R07\_AG1009TC: IF (R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND (R07\_AG9030 = 1  
 OR R07\_AG9003\_12M = 1) AND R07\_AG1003TC = 3) OR (R07\_ADULTTYPE = 1, 2 AND  
 R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R06\_NEVER\_GTRAD = 1 AND R07\_AG9003\_12M = -8, -7 AND  
 R07\_AG1003TC = 3) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_WNR = 1  
 AND R06\_NEVER\_GTRAD = 2 AND R07\_AG9003 = 1 AND R07\_AG9030 = 2, -8, -7 AND  
 R07\_AG9003\_12M = -8, -7 AND R07\_AG1003TC = 3) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1 AND  
 R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG9003 = 1 AND R07\_AG9030 = 2, -8, -7 AND R07\_AG9003\_12M  
 = -8, -7 AND R07\_AG1003TC = 3) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND  
 R06\_NEVER\_GTRAD = 1 AND R06\_GTRAD\_USER\_STATUS != 4, 5 AND R07\_AG9003\_12M = 2) OR  
 (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_WNR = 1 AND  
 R06\_NEVER\_GTRAD = 2 AND R07\_AG9003 = 1 AND R07\_AG9030 = 2, -8, -7 AND R07\_AG9003\_12M = 2)  
 OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND  
 R07\_AG9003 = 1 AND R07\_AG9003\_12M = 2).

FOR R07\_AG1009CG: IF (R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND (R07\_AG9049\_01 = 1 OR  
 R07\_AG9049\_03 = 1 OR R07\_AG9051 = 1 OR R07\_AG9053 = 1 OR R07\_AG9009\_12M\_01 = 1 OR  
 R07\_AG9009\_12M\_03 = 1) AND R07\_AG1003CG = 3) OR (R07\_ADULTTYPE = 1, 2 AND  
 R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R06\_NEVER\_GRILLO = 1 AND ((R07\_AG9051 = -8, -7 AND  
 R07\_AG9053 = -8, -7) OR R07\_AG9004\_12M = -8, -7 OR (R07\_AG9009\_12M\_01 = -8, -7 AND  
 R07\_AG9009\_12M\_03 = -8, -7)) AND R07\_AG1003CG = 3) OR (R07\_ADULTTYPE = 1, 2 AND  
 R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_WNR = 1 AND R06\_NEVER\_GRILLO = 2 AND  
 R07\_AG9004 = 1 AND (R07\_AG9009\_01 = 1 OR R07\_AG9009\_03 = 1) AND ((R07\_AG9051 = -8, -7 AND  
 R07\_AG9053 = -8, -7) OR R07\_AG9004\_12M = -8, -7 OR (R07\_AG9009\_12M\_01 = -8, -7 AND  
 R07\_AG9009\_12M\_03 = -8, -7)) AND R07\_AG1003CG = 3) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1  
 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG9004 = 1 AND (R07\_AG9009\_01 = 1 OR  
 R07\_AG9009\_03 = 1) AND ((R07\_AG9051 = -8, -7 AND R07\_AG9053 = -8, -7) OR R07\_AG9004\_12M = -8, -7 OR  
 (R07\_AG9009\_12M\_01 = -8, -7 AND R07\_AG9009\_12M\_03 = -8, -7)) AND R07\_AG1003CG = 3) OR  
 (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R06\_NEVER\_GRILLO = 1  
 AND R06\_GRILLO\_USER\_STATUS != 4, 5 AND (R07\_WNR = 2 OR (R07\_WNR = 1 AND  
 (R06\_NEVER\_GFILTR = 1 OR (R06\_NEVER\_GFILTR != 1 AND R07\_AG9004 = 1 AND  
 (R07\_AG9009\_01 = 1 OR R07\_AG9009\_03 = 1)))) AND R07\_AG9049\_01 != 1 AND R07\_AG9049\_03 != 1 AND  
 R07\_AG9051 != 1 AND R07\_AG9053 != 1 AND R07\_AG9009\_12M\_01 != 1 AND R07\_AG9009\_12M\_03 != 1 AND  
 R07\_AG1003CG != 1, 2, -8, -7) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND  
 R07\_WNR = 1 AND R06\_NEVER\_GRILLO = 2 AND R07\_AG9004 = 1 AND (R07\_AG9009\_01 = 1 OR  
 R07\_AG9009\_03 = 1) AND ((R07\_AG9051 = 2 AND R07\_AG9053 = 2) OR R07\_AG9004\_12M = 2 OR  
 (R07\_AG9009\_12M\_01 = 2 AND R07\_AG9009\_12M\_03 = 2)) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1  
 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND (R07\_AG9009\_01 = 1 OR R07\_AG9009\_03 = 1) AND  
 ((R07\_AG9049\_01 = 2, -8, -7 AND R07\_AG9049\_03 = 2, -8, -7) AND ((R07\_AG9051 = 2 AND R07\_AG9053 = 2,  
 -8, -7) OR (R07\_AG9051 = 2, -8, -7 AND R07\_AG9053 = 2))) OR (R07\_AG9004\_12M = 2, -8, -7 OR  
 (R07\_AG9009\_12M\_01 = 2 AND R07\_AG9009\_12M\_03 = 2))).

FOR R07\_AG1009FC: IF (R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND (R07\_AG9049\_02 = 1 OR R07\_AG9052 =  
 1 OR R07\_AG9009\_12M\_02 = 1) AND R07\_AG1003FC = 3) OR (R07\_ADULTTYPE = 1, 2 AND  
 R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R06\_NEVER\_GFILTR = 1 AND (R07\_AG9052 = -8, -7 OR  
 R07\_AG9004\_12M = -8, -7 OR R07\_AG9009\_12M\_02 = -8, -7) AND R07\_AG1003FC = 3) OR (R07\_ADULTTYPE =  
 1, 2 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_WNR = 1 AND R06\_NEVER\_GFILTR = 2 AND  
 R07\_AG9004 = 1 AND R07\_AG9009\_02 = 1 AND (R07\_AG9052 = -8, -7 OR (R07\_AG9009\_02 != 2 AND  
 R07\_AG9004\_12M = -8, -7) OR R07\_AG9009\_12M\_02 = -8, -7) AND R07\_AG1003FC = 3) OR (R07\_ADULTTYPE  
 = 3 AND R07\_AG1001\_RS = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG9004 = 1 AND

R07\_AG9009\_02 = 1 AND (R07\_AG9052 = -8, -7 OR R07\_AG9004\_12M = -8, -7 OR R07\_AG9009\_12M\_02 = -8, -7)  
AND R07\_AG1003FC = 3) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND  
R06\_EVER\_NEVER\_GFILTR = 1 AND R06\_GFILTR\_USER\_STATUS != 4, 5 AND (R07\_WNR = 2 OR (R07\_WNR  
= 1 AND (R06\_EVER\_NEVER\_GRILLO = 1 OR (R06\_EVER\_NEVER\_GRILLO != 1 AND R07\_AG9004 = 1 AND  
R07\_AG9009\_02 = 1)))) AND R07\_AG9049\_02 != 1 AND R07\_AG9052 != 1 AND R07\_AG9009\_12M\_02 != 1 AND  
R07\_AG1003FC != 1, 2, -8, -7) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND  
R07\_WNR = 1 AND R06\_EVER\_NEVER\_GFILTR = 2 AND R07\_AG9004 = 1 AND R07\_AG9009\_02 = 1 AND  
(R07\_AG9052 = 2 OR R07\_AG9004\_12M = 2 OR R07\_AG9009\_12M\_02 = 2)) OR (R07\_ADULTTYPE = 3 AND  
R07\_AG1001\_RS = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG9009\_02 = 1 AND  
((R07\_AG9049\_02 = 2, -8, -7 AND R07\_AG9052 = 2) OR (R07\_AG9004\_12M = 2, -8, -7 OR R07\_AG9009\_12M\_02  
= 2))).

FOR R07\_AG1009TJ: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AG1003TJ = 3.

FOR R07\_AG1009GJ: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AG1003GJ = 3.

FOR R07\_AG1009FJ: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AG1003FJ = 3.

[PROGRAM NOTE: Display as Quantity/Units. Allow 2 digits.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	2	0.0 %
-5	-5 = Improbable response removed	1	0.0 %
-1	-1 = Inapplicable	30234	98.2 %
	<b>Total</b>	<b>30,240</b>	<b>98.2%</b>

This variable has 561 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 485-490 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

## R07\_AG1009GJ\_UN: How long since last smoked a cigarillo as a blunt - Unit

About how long has it been since you last smoked a [Cigarillo/ as a blunt]? [(If it was earlier today, enter 1 day.)]

Enter a whole number and select one of the options below./IF EARLIER TODAY, ENTER 1 DAY.]

\_\_ Days/Months/Years

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_AGR32.]

ASK: Adult respondents who are not past 12 month blunt-only cigarillo smokers and have smoked a cigarillo in the past 30 days or in the past 12 months and now smoke cigarillos not at all, or  
Continuing and aged-up adult respondents who are not past 12 month blunt-only cigarillo smokers and have ever smoked a cigarillo as of their last completed interview and did not know or refused to report whether they smoked in the past 12 months and now smoke cigarillos not at all, or

Continuing and aged-up adult respondents who are not past 12 month blunt-only cigarillo smokers and are previous wave non-responders and have never smoked a cigarillo as of their last completed interview and have ever smoked a cigarillo and did not know or refused to report whether they have smoked a cigarillo in the past 12 months and now smoke cigarillos not at all, or

New cohort adult respondents who have ever seen or heard of traditional cigars, cigarillos, or filtered cigars and are not past 12 month blunt-only cigarillo smokers and have ever smoked a cigarillo and did not know or refused to report whether they have smoked a cigarillo in the past 12 months and now smoke cigarillos not at all, or

Continuing and aged-up adult respondents who are not past 12 month blunt-only cigarillo smokers and have ever smoked a cigarillo as of their last completed interview and were not recent former or long-term former cigarillo smokers as of their last completed interview and have not smoked a cigarillo in the past 12 months, or

Continuing and aged-up adult respondents who are not past 12 month blunt-only cigarillo smokers and are previous wave non-responders and have never smoked a cigarillo as of their last completed interview and have ever smoked a cigarillo and have not smoked a cigarillo in the past 30 days or did not know or refused to report whether they have smoked a cigarillo in the past 30 days and have not smoked a cigarillo in the past 12 months, or

New cohort adult respondents who have ever seen or heard of traditional cigars, cigarillos, or filtered cigars and are not blunt-only cigarillo smokers and have ever smoked a cigarillo, or

Adult respondents who are past 12 month blunt-only cigarillo smokers and now smoke cigarillos as blunts not at all.

ASK Specification: FOR R07\_AG1009TC: IF (R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND (R07\_AG9030 = 1 OR R07\_AG9003\_12M = 1) AND R07\_AG1003TC = 3) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R06\_NEVER\_GTRAD = 1 AND R07\_AG9003\_12M = -8, -7 AND R07\_AG1003TC = 3) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_WNR = 1 AND R06\_NEVER\_GTRAD = 2 AND R07\_AG9003 = 1 AND R07\_AG9030 = 2, -8, -7 AND R07\_AG9003\_12M = -8, -7 AND R07\_AG1003TC = 3) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG9003 = 1 AND R07\_AG9030 = 2, -8, -7 AND R07\_AG9003\_12M = -8, -7 AND R07\_AG1003TC = 3) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R06\_NEVER\_GTRAD = 1 AND R06\_GTRAD\_USER\_STATUS != 4, 5 AND R07\_AG9003\_12M = 2) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_WNR = 1 AND R06\_NEVER\_GTRAD = 2 AND R07\_AG9003 = 1 AND R07\_AG9030 = 2, -8, -7 AND R07\_AG9003\_12M = 2) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG9003 = 1 AND R07\_AG9003\_12M = 2).

FOR R07\_AG1009CG: IF (R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND (R07\_AG9049\_01 = 1 OR R07\_AG9049\_03 = 1 OR R07\_AG9051 = 1 OR R07\_AG9053 = 1 OR R07\_AG9009\_12M\_01 = 1 OR R07\_AG9009\_12M\_03 = 1) AND R07\_AG1003CG = 3) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R06\_NEVER\_GRILLO = 1 AND ((R07\_AG9051 = -8, -7 AND R07\_AG9053 = -8, -7) OR R07\_AG9004\_12M = -8, -7 OR (R07\_AG9009\_12M\_01 = -8, -7 AND R07\_AG9009\_12M\_03 = -8, -7)) AND R07\_AG1003CG = 3) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_WNR = 1 AND R06\_NEVER\_GRILLO = 2 AND R07\_AG9004 = 1 AND (R07\_AG9009\_01 = 1 OR R07\_AG9009\_03 = 1) AND ((R07\_AG9051 = -8, -7 AND R07\_AG9053 = -8, -7) OR R07\_AG9004\_12M = -8, -7 OR (R07\_AG9009\_12M\_01 = -8, -7 AND R07\_AG9009\_12M\_03 = -8, -7)) AND R07\_AG1003CG = 3) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG9004 = 1 AND (R07\_AG9009\_01 = 1 OR R07\_AG9009\_03 = 1) AND ((R07\_AG9051 = -8, -7 AND R07\_AG9053 = -8, -7) OR R07\_AG9004\_12M = -8, -7 OR (R07\_AG9009\_12M\_01 = -8, -7 AND R07\_AG9009\_12M\_03 = -8, -7)) AND R07\_AG1003CG = 3) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R06\_NEVER\_GRILLO = 1 AND R06\_GRILLO\_USER\_STATUS != 4, 5 AND (R07\_WNR = 2 OR (R07\_WNR = 1 AND (R06\_NEVER\_GFILTR = 1 OR (R06\_NEVER\_GFILTR != 1 AND R07\_AG9004 = 1 AND (R07\_AG9009\_01 = 1 OR R07\_AG9009\_03 = 1)))))) AND R07\_AG9049\_01 != 1 AND R07\_AG9049\_03 != 1 AND R07\_AG9051 != 1 AND R07\_AG9053 != 1 AND R07\_AG9009\_12M\_01 != 1 AND R07\_AG9009\_12M\_03 != 1 AND R07\_AG1003CG != 1, 2, -8, -7) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND

R07\_WNR = 1 AND R06\_EVER\_NEVER\_GRILLO = 2 AND R07\_AG9004 = 1 AND (R07\_AG9009\_01 = 1 OR  
 R07\_AG9009\_03 = 1) AND ((R07\_AG9051 = 2 AND R07\_AG9053 = 2) OR R07\_AG9004\_12M = 2 OR  
 (R07\_AG9009\_12M\_01 = 2 AND R07\_AG9009\_12M\_03 = 2)) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1  
 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND (R07\_AG9009\_01 = 1 OR R07\_AG9009\_03 = 1) AND  
 ((R07\_AG9049\_01 = 2, -8, -7 AND R07\_AG9049\_03 = 2, -8, -7 AND ((R07\_AG9051 = 2 AND R07\_AG9053 = 2,  
 -8, -7) OR (R07\_AG9051 = 2, -8, -7 AND R07\_AG9053 = 2))) OR (R07\_AG9004\_12M = 2, -8, -7 OR  
 (R07\_AG9009\_12M\_01 = 2 AND R07\_AG9009\_12M\_03 = 2))).  
 FOR R07\_AG1009FC: IF (R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND (R07\_AG9049\_02 = 1 OR R07\_AG9052 =  
 1 OR R07\_AG9009\_12M\_02 = 1) AND R07\_AG1003FC = 3) OR (R07\_ADULTTYPE = 1, 2 AND  
 R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R06\_EVER\_NEVER\_GFILTR = 1 AND (R07\_AG9052 = -8, -7 OR  
 R07\_AG9004\_12M = -8, -7 OR R07\_AG9009\_12M\_02 = -8, -7) AND R07\_AG1003FC = 3) OR (R07\_ADULTTYPE =  
 1, 2 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_GFILTR = 2 AND  
 R07\_AG9004 = 1 AND R07\_AG9009\_02 = 1 AND (R07\_AG9052 = -8, -7 OR (R07\_AG9009\_02 != 2 AND  
 R07\_AG9004\_12M = -8, -7) OR R07\_AG9009\_12M\_02 = -8, -7) AND R07\_AG1003FC = 3) OR (R07\_ADULTTYPE =  
 3 AND R07\_AG1001\_RS = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG9004 = 1 AND  
 R07\_AG9009\_02 = 1 AND (R07\_AG9052 = -8, -7 OR R07\_AG9004\_12M = -8, -7 OR R07\_AG9009\_12M\_02 = -8, -7)  
 AND R07\_AG1003FC = 3) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND  
 R06\_EVER\_NEVER\_GFILTR = 1 AND R06\_GFILTR\_USER\_STATUS != 4, 5 AND (R07\_WNR = 2 OR (R07\_WNR  
 = 1 AND (R06\_EVER\_NEVER\_GRILLO = 1 OR (R06\_EVER\_NEVER\_GRILLO != 1 AND R07\_AG9004 = 1 AND  
 R07\_AG9009\_02 = 1)))) AND R07\_AG9049\_02 != 1 AND R07\_AG9052 != 1 AND R07\_AG9009\_12M\_02 != 1 AND  
 R07\_AG1003FC != 1, 2, -8, -7) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND  
 R07\_WNR = 1 AND R06\_EVER\_NEVER\_GFILTR = 2 AND R07\_AG9004 = 1 AND R07\_AG9009\_02 = 1 AND  
 (R07\_AG9052 = 2 OR R07\_AG9004\_12M = 2 OR R07\_AG9009\_12M\_02 = 2)) OR (R07\_ADULTTYPE = 3 AND  
 R07\_AG1001\_RS = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG9009\_02 = 1 AND  
 ((R07\_AG9049\_02 = 2, -8, -7 AND R07\_AG9052 = 2) OR (R07\_AG9004\_12M = 2, -8, -7 OR R07\_AG9009\_12M\_02  
 = 2))).  
 FOR R07\_AG1009TJ: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AG1003TJ = 3.  
 FOR R07\_AG1009GJ: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AG1003GJ = 3.  
 FOR R07\_AG1009FJ: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AG1003FJ = 3.

[PROGRAM NOTE: Display as Quantity/Units. Allow 2 digits.]

NOTES: The value "1" refers to R07\_AG1009[TC/.../FJ]\_UN = Days;  
 the value "2" refers to R07\_AG1009[TC/.../FJ]\_UN = Months;  
 the value "3" refers to R07\_AG1009[TC/.../FJ]\_UN = Years.

Value	Label	Unweighted Frequency	%
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1	1 = Days	79	0.3 %
2	2 = Months	437	1.4 %
3	3 = Years	46	0.1 %
	<b>Total</b>	<b>562</b>	<b>1.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30239	98.2 %
	<b>Total</b>	<b>30,239</b>	<b>98.2%</b>

This variable has 562 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 491-496 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AG1003FJ: Now smoke filtered cigars as blunts

Do you now smoke [Filtered Cigars/ as blunts]...?

[If Every day (1), Some days (2), Don't know (-8), or Refused (-7), GO TO BOX R07\_AGR06.]

ASK: Adult respondents who are not past 12 month blunt-only filtered cigar smokers and have smoked a filtered cigar in the past 30 days or in the past 12 months, or

Continuing and aged-up adult respondents who are not past 12 month blunt-only filtered cigar smokers and have ever smoked a filtered cigar as of their last completed interview and did not know or refused to report whether they smoked in the past 12 months, or

Continuing and aged-up adult respondents who are not past 12 month blunt-only filtered cigar smokers and are previous wave non-responders and have never smoked a filtered cigar as of their last completed interview and have ever smoked a filtered cigar and did not know or refused to report whether they have smoked a filtered cigar in the past 12 months, or

New cohort adult respondents who have ever seen or heard of traditional cigars, cigarillos, or filtered cigars and are not past 12 month blunt-only filtered cigar smokers and have ever smoked a filtered cigar and did not know or refused to report whether they have smoked a filtered cigar in the past 12 months, or

Adult respondents who are past 12 month blunt-only filtered cigar smokers.

ASK Specification: FOR R07\_AG1003TC: IF (R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND (R07\_AG9030 = 1 OR R07\_AG9003\_12M = 1)) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R06\_EVER\_NEVER\_GTRAD = 1 AND R07\_AG9003\_12M = -8, -7) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_GTRAD = 2 AND R07\_AG9003 = 1 AND R07\_AG9030 = 2, -8, -7 AND R07\_AG9003\_12M = -8, -7) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG9003 = 1 AND R07\_AG9030 = 2, -8, -7 AND R07\_AG9003\_12M = -8, -7).

FOR R07\_AG1003CG: IF (R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND (R07\_AG9049\_01 = 1 OR R07\_AG9049\_03 = 1 OR R07\_AG9051 = 1 OR R07\_AG9053 = 1 OR R07\_AG9009\_12M\_01 = 1 OR R07\_AG9009\_12M\_03 = 1)) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R06\_EVER\_NEVER\_GRILLO = 1 AND ((R07\_AG9051 = -8, -7 AND R07\_AG9053 = -8, -7) OR R07\_AG9004\_12M = -8, -7 OR (R07\_AG9009\_12M\_01 = -8, -7 AND R07\_AG9009\_12M\_03 = -8, -7))) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_GRILLO = 2 AND R07\_AG9004 = 1 AND (R07\_AG9009\_01 = 1 OR R07\_AG9009\_03 = 1) AND ((R07\_AG9051 = -8, -7 AND R07\_AG9053 = -8, -7) OR R07\_AG9004\_12M = -8, -7 OR (R07\_AG9009\_12M\_01 = -8, -7 AND R07\_AG9009\_12M\_03 = -8, -7))) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG9004 = 1 AND (R07\_AG9009\_01 = 1 OR R07\_AG9009\_03 = 1) AND ((R07\_AG9051 = -8, -7 AND R07\_AG9053 = -8, -7) OR R07\_AG9004\_12M = -8, -7 OR (R07\_AG9009\_12M\_01 = -8, -7 AND R07\_AG9009\_12M\_03 = -8, -7))).

FOR R07\_AG1003FC: IF (R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND (R07\_AG9049\_02 = 1 OR R07\_AG9052 = 1 OR R07\_AG9009\_12M\_02 = 1)) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R06\_EVER\_NEVER\_GFILTR = 1 AND (R07\_AG9052 = -8, -7 OR R07\_AG9004\_12M = -8, -7 OR R07\_AG9009\_12M\_02 = -8, -7)) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_GFILTR = 2 AND R07\_AG9004 = 1 AND R07\_AG9009\_02 = 1 AND (R07\_AG9052 = -8, -7 OR (R07\_AG9009\_02 != 2 AND R07\_AG9004\_12M = -8, -7) OR R07\_AG9009\_12M\_02 = -8,

-7)) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG9004 = 1 AND R07\_AG9009\_02 = 1 AND (R07\_AG9052 = -8, -7 OR R07\_AG9004\_12M = -8, -7 OR R07\_AG9009\_12M\_02 = -8, -7)).  
FOR R07\_AG1003TJ: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1.  
FOR R07\_AG1003GJ: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1.  
FOR R07\_AG1003FJ: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Every day	10	0.0 %
2	2 = Some days	77	0.2 %
3	3 = Not at all	82	0.3 %
<b>Total</b>		<b>169</b>	<b>0.5%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30631	99.4 %
<b>Total</b>		<b>30,632</b>	<b>99.5%</b>

This variable has 169 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 497-502 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AG1009FJ\_NN: How long since last smoked a filtered cigar as a blunt - Number

About how long has it been since you last smoked a [Filtered Cigar/ as a blunt]? [(If it was earlier today, enter 1 day.)]

Enter a whole number and select one of the options below./IF EARLIER TODAY, ENTER 1 DAY.]

\_\_ Days/Months/Years

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_AGR32.]

ASK: Adult respondents who are not past 12 month blunt-only filtered cigar smokers and have smoked a filtered cigar in the past 30 days or in the past 12 months and now smoke filtered cigars not at all, or  
Continuing and aged-up adult respondents who are not past 12 month blunt-only filtered cigar smokers and have ever smoked a filtered cigar as of their last completed interview and did not know or refused to report whether they smoked in the past 12 months and now smoke filtered cigars not at all, or  
Continuing and aged-up adult respondents who are not past 12 month blunt-only

filtered cigar smokers and are previous wave non-responders and have never smoked a  
 filtered cigar as of their last completed interview and have ever smoked a  
 filtered cigar and did not know or refused to report whether they have smoked  
 a filtered cigar in the past 12 months and now smoke filtered cigars not at all, or  
 New cohort adult respondents who have ever seen or heard of traditional cigars, cigarillos, or filtered  
 cigars and are not past 12 month blunt-only filtered cigar smokers and have  
 ever smoked a filtered cigar and did not know or refused to report whether  
 they have smoked a filtered cigar in the past 12 months and now smoke  
 filtered cigars not at all, or  
 Continuing and aged-up adult respondents who are not past 12 month blunt-only  
 filtered cigar smokers and have ever smoked a filtered cigar  
 as of their last completed interview and were not recent former or long-term former  
 filtered cigar smokers as of their last completed interview and have not smoked a  
 filtered cigar in the past 12 months, or  
 Continuing and aged-up adult respondents who are not past 12 month blunt-only filtered cigar  
 smokers and are previous wave non-responders and have never smoked a  
 filtered cigar as of their last completed interview and have ever smoked a  
 filtered cigar and have not smoked a filtered  
 cigar in the past 30 days or did not know or refused to report whether they have smoked a  
 filtered cigar in the past 30 days and have not smoked a filtered cigar in the past 12 months, or  
 New cohort adult respondents who have ever seen or heard of traditional cigars, cigarillos, or filtered  
 cigars and are not blunt-only filtered cigar smokers and have ever smoked a  
 filtered cigar, or  
 Adult respondents who are past 12 month blunt-only filtered cigar smokers and  
 now smoke filtered cigars as blunts not at all.

ASK Specification: FOR R07\_AG1009TC: IF (R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND (R07\_AG9030 = 1  
 OR R07\_AG9003\_12M = 1) AND R07\_AG1003TC = 3) OR (R07\_ADULTTYPE = 1, 2 AND  
 R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R06\_EVER\_NEVER\_GTRAD = 1 AND R07\_AG9003\_12M = -8, -7 AND  
 R07\_AG1003TC = 3) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_WNR = 1  
 AND R06\_EVER\_NEVER\_GTRAD = 2 AND R07\_AG9003 = 1 AND R07\_AG9030 = 2, -8, -7 AND  
 R07\_AG9003\_12M = -8, -7 AND R07\_AG1003TC = 3) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1 AND  
 R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG9003 = 1 AND R07\_AG9030 = 2, -8, -7 AND R07\_AG9003\_12M  
 = -8, -7 AND R07\_AG1003TC = 3) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND  
 R06\_EVER\_NEVER\_GTRAD = 1 AND R06\_GTRAD\_USER\_STATUS != 4, 5 AND R07\_AG9003\_12M = 2) OR  
 (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_WNR = 1 AND  
 R06\_EVER\_NEVER\_GTRAD = 2 AND R07\_AG9003 = 1 AND R07\_AG9030 = 2, -8, -7 AND R07\_AG9003\_12M = 2)  
 OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND  
 R07\_AG9003 = 1 AND R07\_AG9003\_12M = 2).  
 FOR R07\_AG1009CG: IF (R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND (R07\_AG9049\_01 = 1 OR  
 R07\_AG9049\_03 = 1 OR R07\_AG9051 = 1 OR R07\_AG9053 = 1 OR R07\_AG9009\_12M\_01 = 1 OR  
 R07\_AG9009\_12M\_03 = 1) AND R07\_AG1003CG = 3) OR (R07\_ADULTTYPE = 1, 2 AND  
 R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R06\_EVER\_NEVER\_GRILLO = 1 AND ((R07\_AG9051 = -8, -7 AND  
 R07\_AG9053 = -8, -7) OR R07\_AG9004\_12M = -8, -7 OR (R07\_AG9009\_12M\_01 = -8, -7 AND  
 R07\_AG9009\_12M\_03 = -8, -7)) AND R07\_AG1003CG = 3) OR (R07\_ADULTTYPE = 1, 2 AND  
 R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_GRILLO = 2 AND  
 R07\_AG9004 = 1 AND (R07\_AG9009\_01 = 1 OR R07\_AG9009\_03 = 1) AND ((R07\_AG9051 = -8, -7 AND  
 R07\_AG9053 = -8, -7) OR R07\_AG9004\_12M = -8, -7 OR (R07\_AG9009\_12M\_01 = -8, -7 AND  
 R07\_AG9009\_12M\_03 = -8, -7)) AND R07\_AG1003CG = 3) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1  
 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG9004 = 1 AND (R07\_AG9009\_01 = 1 OR  
 R07\_AG9009\_03 = 1) AND ((R07\_AG9051 = -8, -7 AND R07\_AG9053 = -8, -7) OR R07\_AG9004\_12M = -8, -7 OR  
 (R07\_AG9009\_12M\_01 = -8, -7 AND R07\_AG9009\_12M\_03 = -8, -7)) AND R07\_AG1003CG = 3) OR  
 (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R06\_EVER\_NEVER\_GRILLO = 1  
 AND R06\_GRILLO\_USER\_STATUS != 4, 5 AND (R07\_WNR = 2 OR (R07\_WNR = 1 AND  
 (R06\_EVER\_NEVER\_GFILTR = 1 OR (R06\_EVER\_NEVER\_GFILTR != 1 AND R07\_AG9004 = 1 AND  
 (R07\_AG9009\_01 = 1 OR R07\_AG9009\_03 = 1)))) AND R07\_AG9049\_01 != 1 AND R07\_AG9049\_03 != 1 AND  
 R07\_AG9051 != 1 AND R07\_AG9053 != 1 AND R07\_AG9009\_12M\_01 != 1 AND R07\_AG9009\_12M\_03 != 1 AND  
 R07\_AG1003CG != 1, 2, -8, -7) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND  
 R07\_WNR = 1 AND R06\_EVER\_NEVER\_GRILLO = 2 AND R07\_AG9004 = 1 AND (R07\_AG9009\_01 = 1 OR

R07\_AG9009\_03 = 1) AND ((R07\_AG9051 = 2 AND R07\_AG9053 = 2) OR R07\_AG9004\_12M = 2 OR  
 (R07\_AG9009\_12M\_01 = 2 AND R07\_AG9009\_12M\_03 = 2)) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1  
 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND (R07\_AG9009\_01 = 1 OR R07\_AG9009\_03 = 1) AND  
 ((R07\_AG9049\_01 = 2, -8, -7 AND R07\_AG9049\_03 = 2, -8, -7 AND ((R07\_AG9051 = 2 AND R07\_AG9053 = 2,  
 -8, -7) OR (R07\_AG9051 = 2, -8, -7 AND R07\_AG9053 = 2))) OR (R07\_AG9004\_12M = 2, -8, -7 OR  
 (R07\_AG9009\_12M\_01 = 2 AND R07\_AG9009\_12M\_03 = 2))).  
 FOR R07\_AG1009FC: IF (R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND (R07\_AG9049\_02 = 1 OR R07\_AG9052 =  
 1 OR R07\_AG9009\_12M\_02 = 1) AND R07\_AG1003FC = 3) OR (R07\_ADULTTYPE = 1, 2 AND  
 R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R06\_EVER\_NEVER\_GFILTR = 1 AND (R07\_AG9052 = -8, -7 OR  
 R07\_AG9004\_12M = -8, -7 OR R07\_AG9009\_12M\_02 = -8, -7) AND R07\_AG1003FC = 3) OR (R07\_ADULTTYPE =  
 1, 2 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_GFILTR = 2 AND  
 R07\_AG9004 = 1 AND R07\_AG9009\_02 = 1 AND (R07\_AG9052 = -8, -7 OR (R07\_AG9009\_02 != 2 AND  
 R07\_AG9004\_12M = -8, -7) OR R07\_AG9009\_12M\_02 = -8, -7) AND R07\_AG1003FC = 3) OR (R07\_ADULTTYPE =  
 3 AND R07\_AG1001\_RS = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG9004 = 1 AND  
 R07\_AG9009\_02 = 1 AND (R07\_AG9052 = -8, -7 OR R07\_AG9004\_12M = -8, -7 OR R07\_AG9009\_12M\_02 = -8, -7)  
 AND R07\_AG1003FC = 3) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND  
 R06\_EVER\_NEVER\_GFILTR = 1 AND R06\_GFILTR\_USER\_STATUS != 4, 5 AND (R07\_WNR = 2 OR (R07\_WNR  
 = 1 AND (R06\_EVER\_NEVER\_GRILLO = 1 OR (R06\_EVER\_NEVER\_GRILLO != 1 AND R07\_AG9004 = 1 AND  
 R07\_AG9009\_02 = 1))) AND R07\_AG9049\_02 != 1 AND R07\_AG9052 != 1 AND R07\_AG9009\_12M\_02 != 1 AND  
 R07\_AG1003FC != 1, 2, -8, -7) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND  
 R07\_WNR = 1 AND R06\_EVER\_NEVER\_GFILTR = 2 AND R07\_AG9004 = 1 AND R07\_AG9009\_02 = 1 AND  
 (R07\_AG9052 = 2 OR R07\_AG9004\_12M = 2 OR R07\_AG9009\_12M\_02 = 2)) OR (R07\_ADULTTYPE = 3 AND  
 R07\_AG1001\_RS = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG9009\_02 = 1 AND  
 ((R07\_AG9049\_02 = 2, -8, -7 AND R07\_AG9052 = 2) OR (R07\_AG9004\_12M = 2, -8, -7 OR R07\_AG9009\_12M\_02  
 = 2))).  
 FOR R07\_AG1009TJ: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AG1003TJ = 3.  
 FOR R07\_AG1009GJ: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AG1003GJ = 3.  
 FOR R07\_AG1009FJ: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AG1003FJ = 3.

[PROGRAM NOTE: Display as Quantity/Units. Allow 2 digits.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30719	99.7 %
	<b>Total</b>	<b>30,719</b>	<b>99.7%</b>

This variable has 82 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 503-508 (*width:* 6; *decimal:* 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

## R07\_AG1009FJ\_UN: How long since last smoked a filtered cigar as a blunt - Unit

About how long has it been since you last smoked a [Filtered Cigar/ as a blunt]? [(If it was earlier today, enter 1 day.)]

Enter a whole number and select one of the options below./IF EARLIER TODAY, ENTER 1 DAY.]

   Days/Months/Years

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_AGR32.]

ASK: Adult respondents who are not past 12 month blunt-only filtered cigar smokers and have smoked a filtered cigar in the past 30 days or in the past 12 months and now smoke filtered cigars not at all, or  
Continuing and aged-up adult respondents who are not past 12 month blunt-only filtered cigar smokers and have ever smoked a filtered cigar as of their last completed interview and did not know or refused to report whether they smoked in the past 12 months and now smoke filtered cigars not at all, or  
Continuing and aged-up adult respondents who are not past 12 month blunt-only filtered cigar smokers and are previous wave non-responders and have never smoked a filtered cigar as of their last completed interview and have ever smoked a filtered cigar and did not know or refused to report whether they have smoked a filtered cigar in the past 12 months and now smoke filtered cigars not at all, or  
New cohort adult respondents who have ever seen or heard of traditional cigars, cigarillos, or filtered cigars and are not past 12 month blunt-only filtered cigar smokers and have ever smoked a filtered cigar and did not know or refused to report whether they have smoked a filtered cigar in the past 12 months and now smoke filtered cigars not at all, or  
Continuing and aged-up adult respondents who are not past 12 month blunt-only filtered cigar smokers and have ever smoked a filtered cigar as of their last completed interview and were not recent former or long-term former filtered cigar smokers as of their last completed interview and have not smoked a filtered cigar in the past 12 months, or  
Continuing and aged-up adult respondents who are not past 12 month blunt-only filtered cigar smokers and are previous wave non-responders and have never smoked a filtered cigar as of their last completed interview and have ever smoked a filtered cigar and have not smoked a filtered cigar in the past 30 days or did not know or refused to report whether they have smoked a filtered cigar in the past 30 days and have not smoked a filtered cigar in the past 12 months, or  
New cohort adult respondents who have ever seen or heard of traditional cigars, cigarillos, or filtered cigars and are not blunt-only filtered cigar smokers and have ever smoked a filtered cigar, or  
Adult respondents who are past 12 month blunt-only filtered cigar smokers and now smoke filtered cigars as blunts not at all.

ASK Specification: FOR R07\_AG1009TC: IF (R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND (R07\_AG9030 = 1 OR R07\_AG9003\_12M = 1) AND R07\_AG1003TC = 3) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R06\_EVER\_NEVER\_GTRAD = 1 AND R07\_AG9003\_12M = -8, -7 AND R07\_AG1003TC = 3) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_GTRAD = 2 AND R07\_AG9003 = 1 AND R07\_AG9030 = 2, -8, -7 AND R07\_AG9003\_12M = -8, -7 AND R07\_AG1003TC = 3) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG9003 = 1 AND R07\_AG9030 = 2, -8, -7 AND R07\_AG9003\_12M = -8, -7 AND R07\_AG1003TC = 3) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R06\_EVER\_NEVER\_GTRAD = 1 AND R06\_GTRAD\_USER\_STATUS != 4, 5 AND R07\_AG9003\_12M = 2) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_GTRAD = 2 AND R07\_AG9003 = 1 AND R07\_AG9030 = 2, -8, -7 AND R07\_AG9003\_12M = 2) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG9003 = 1 AND R07\_AG9003\_12M = 2).  
FOR R07\_AG1009CG: IF (R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND (R07\_AG9049\_01 = 1 OR R07\_AG9049\_03 = 1 OR R07\_AG9051 = 1 OR R07\_AG9053 = 1 OR R07\_AG9009\_12M\_01 = 1 OR R07\_AG9009\_12M\_03 = 1) AND R07\_AG1003CG = 3) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R06\_EVER\_NEVER\_GRILLO = 1 AND ((R07\_AG9051 = -8, -7 AND R07\_AG9053 = -8, -7) OR R07\_AG9004\_12M = -8, -7 OR (R07\_AG9009\_12M\_01 = -8, -7 AND R07\_AG9009\_12M\_03 = -8, -7)) AND R07\_AG1003CG = 3) OR (R07\_ADULTTYPE = 1, 2 AND

R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_GRILLO = 2 AND  
 R07\_AG9004 = 1 AND (R07\_AG9009\_01 = 1 OR R07\_AG9009\_03 = 1) AND ((R07\_AG9051 = -8, -7 AND  
 R07\_AG9053 = -8, -7) OR R07\_AG9004\_12M = -8, -7 OR (R07\_AG9009\_12M\_01 = -8, -7 AND  
 R07\_AG9009\_12M\_03 = -8, -7)) AND R07\_AG1003CG = 3) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1  
 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG9004 = 1 AND (R07\_AG9009\_01 = 1 OR  
 R07\_AG9009\_03 = 1) AND ((R07\_AG9051 = -8, -7 AND R07\_AG9053 = -8, -7) OR R07\_AG9004\_12M = -8, -7 OR  
 (R07\_AG9009\_12M\_01 = -8, -7 AND R07\_AG9009\_12M\_03 = -8, -7)) AND R07\_AG1003CG = 3) OR  
 (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R06\_EVER\_NEVER\_GRILLO = 1  
 AND R06\_GRILLO\_USER\_STATUS != 4, 5 AND (R07\_WNR = 2 OR (R07\_WNR = 1 AND  
 (R06\_EVER\_NEVER\_GFILTR = 1 OR (R06\_EVER\_NEVER\_GFILTR != 1 AND R07\_AG9004 = 1 AND  
 (R07\_AG9009\_01 = 1 OR R07\_AG9009\_03 = 1)))) AND R07\_AG9049\_01 != 1 AND R07\_AG9049\_03 != 1 AND  
 R07\_AG9051 != 1 AND R07\_AG9053 != 1 AND R07\_AG9009\_12M\_01 != 1 AND R07\_AG9009\_12M\_03 != 1 AND  
 R07\_AG1003CG != 1, 2, -8, -7) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND  
 R07\_WNR = 1 AND R06\_EVER\_NEVER\_GRILLO = 2 AND R07\_AG9004 = 1 AND (R07\_AG9009\_01 = 1 OR  
 R07\_AG9009\_03 = 1) AND ((R07\_AG9051 = 2 AND R07\_AG9053 = 2) OR R07\_AG9004\_12M = 2 OR  
 (R07\_AG9009\_12M\_01 = 2 AND R07\_AG9009\_12M\_03 = 2))) OR (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1  
 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND (R07\_AG9009\_01 = 1 OR R07\_AG9009\_03 = 1) AND  
 ((R07\_AG9049\_01 = 2, -8, -7 AND R07\_AG9049\_03 = 2, -8, -7 AND ((R07\_AG9051 = 2 AND R07\_AG9053 = 2,  
 -8, -7) OR (R07\_AG9051 = 2, -8, -7 AND R07\_AG9053 = 2))) OR (R07\_AG9004\_12M = 2, -8, -7 OR  
 (R07\_AG9009\_12M\_01 = 2 AND R07\_AG9009\_12M\_03 = 2))).  
 FOR R07\_AG1009FC: IF (R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND (R07\_AG9049\_02 = 1 OR R07\_AG9052 =  
 1 OR R07\_AG9009\_12M\_02 = 1) AND R07\_AG1003FC = 3) OR (R07\_ADULTTYPE = 1, 2 AND  
 R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R06\_EVER\_NEVER\_GFILTR = 1 AND (R07\_AG9052 = -8, -7 OR  
 R07\_AG9004\_12M = -8, -7 OR R07\_AG9009\_12M\_02 = -8, -7) AND R07\_AG1003FC = 3) OR (R07\_ADULTTYPE =  
 1, 2 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_GFILTR = 2 AND  
 R07\_AG9004 = 1 AND R07\_AG9009\_02 = 1 AND (R07\_AG9052 = -8, -7 OR (R07\_AG9009\_02 != 2 AND  
 R07\_AG9004\_12M = -8, -7) OR R07\_AG9009\_12M\_02 = -8, -7) AND R07\_AG1003FC = 3) OR (R07\_ADULTTYPE =  
 3 AND R07\_AG1001\_RS = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG9004 = 1 AND  
 R07\_AG9009\_02 = 1 AND (R07\_AG9052 = -8, -7 OR R07\_AG9004\_12M = -8, -7 OR R07\_AG9009\_12M\_02 = -8, -7)  
 AND R07\_AG1003FC = 3) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND  
 R06\_EVER\_NEVER\_GFILTR = 1 AND R06\_GFILTR\_USER\_STATUS != 4, 5 AND (R07\_WNR = 2 OR (R07\_WNR  
 = 1 AND (R06\_EVER\_NEVER\_GRILLO = 1 OR (R06\_EVER\_NEVER\_GRILLO != 1 AND R07\_AG9004 = 1 AND  
 R07\_AG9009\_02 = 1)))) AND R07\_AG9049\_02 != 1 AND R07\_AG9052 != 1 AND R07\_AG9009\_12M\_02 != 1 AND  
 R07\_AG1003FC != 1, 2, -8, -7) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND  
 R07\_WNR = 1 AND R06\_EVER\_NEVER\_GFILTR = 2 AND R07\_AG9004 = 1 AND R07\_AG9009\_02 = 1 AND  
 (R07\_AG9052 = 2 OR R07\_AG9004\_12M = 2 OR R07\_AG9009\_12M\_02 = 2)) OR (R07\_ADULTTYPE = 3 AND  
 R07\_AG1001\_RS = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG9009\_02 = 1 AND  
 ((R07\_AG9049\_02 = 2, -8, -7 AND R07\_AG9052 = 2) OR (R07\_AG9004\_12M = 2, -8, -7 OR R07\_AG9009\_12M\_02  
 = 2))).  
 FOR R07\_AG1009TJ: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AG1003TJ = 3.  
 FOR R07\_AG1009GJ: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AG1003GJ = 3.  
 FOR R07\_AG1009FJ: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AG1003FJ = 3.

[PROGRAM NOTE: Display as Quantity/Units. Allow 2 digits.]

NOTES: The value "1" refers to R07\_AG1009[TC/.../FJ]\_UN = Days;  
 the value "2" refers to R07\_AG1009[TC/.../FJ]\_UN = Months;  
 the value "3" refers to R07\_AG1009[TC/.../FJ]\_UN = Years.

Value	Label	Unweighted Frequency	%
1	1 = Days	17	0.1 %
2	2 = Months	45	0.1 %
3	3 = Years	20	0.1 %
	<b>Total</b>	<b>82</b>	<b>0.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30719	99.7 %
<b>Total</b>		<b>30,719</b>	<b>99.7%</b>

This variable has 82 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 509-514 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AG9010: Ever been curious about smoking a traditional cigar

[[A-22.]] The next questions are about traditional cigars.

Have you ever been curious about smoking a traditional cigar?

[SHOW GENERIC IMAGE OF TRADITIONAL CIGARS]

ASK: New cohort young adult respondents who have ever seen or heard of traditional cigars, cigarillos, or filtered cigars and have heard of traditional cigars or did not know or refused to report which types of cigars they have heard of and are not past 12 month blunt-only traditional cigar smokers and have never smoked a traditional cigar, or continuing and aged-up young adult respondents who are not past 12 month blunt-only traditional cigar smokers and have never smoked a traditional cigar.

ASK Specification: IF (R07\_ADULTTYPE = 3 AND 18 <= R07R\_A\_AGE < 25 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1001\_RS = 1 AND R07\_AG9002\_RS\_01 = 1, -8, -7 AND R07\_EVER\_NEVER\_GTRAD = 2) OR (R07\_ADULTTYPE = 1, 2 AND 18 <= R07R\_A\_AGE < 25 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_EVER\_NEVER\_GTRAD = 2).

Value	Label	Unweighted Frequency	%
1	1 = Very curious	73	0.2 %
2	2 = Somewhat curious	344	1.1 %
3	3 = A little curious	912	3.0 %
4	4 = Not at all curious	7535	24.5 %
<b>Total</b>		<b>8,864</b>	<b>28.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	21932	71.2 %
<b>Total</b>		<b>21,937</b>	<b>71.2%</b>

This variable has 8,864 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 515-520 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AG9020: Think you will smoke a traditional cigar in the next year

[[A-23.]] [The next question is about traditional cigars.]

Do you think you will smoke a traditional cigar in the next year?

[SHOW GENERIC IMAGE OF TRADITIONAL CIGARS]

ASK: New cohort young adult respondents who have ever seen or heard of traditional cigars, cigarillos, or filtered cigars and have heard of traditional cigars or did not know or refused to report which types of cigars they have heard of and are not past 12 month blunt-only traditional cigar smokers and have never smoked a traditional cigar, or continuing and aged-up young adult respondents who are not past 12 month blunt-only traditional cigar smokers and have never smoked a traditional cigar or, young adult respondents who are not past 12 month blunt-only traditional cigar smokers and have ever smoked a traditional cigar and have not smoked a traditional cigar in the past 12 months or did not know or refused to report whether they have smoked a traditional cigar in the past 12 months.

ASK Specification: IF (R07\_ADULTTYPE = 3 AND 18 <= R07R\_A\_AGE < 25 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1001\_RS = 1 AND R07\_AG9002\_RS\_01 = 1, -8, -7 AND R07\_EVER\_NEVER\_GTRAD = 2) OR (R07\_ADULTTYPE = 1, 2 AND 18 <= R07R\_A\_AGE < 25 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_EVER\_NEVER\_GTRAD = 2) OR (18 <= R07R\_A\_AGE < 25 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_EVER\_NEVER\_GTRAD = 1 AND R07\_AG9003\_12M = 2, -8, -7).

Value	Label	Unweighted Frequency	%
1	1 = Definitely yes	18	0.1 %
2	2 = Probably yes	170	0.6 %
3	3 = Probably not	1329	4.3 %
4	4 = Definitely not	7993	26.0 %
	<b>Total</b>	<b>9,510</b>	<b>30.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	21285	69.1 %
	<b>Total</b>	<b>21,291</b>	<b>69.1%</b>

This variable has 9,510 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 521-526 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AG9013: Think you will try a traditional cigar soon

[[A-23.]] Do you think that you will try a traditional cigar soon?

[SHOW GENERIC IMAGE OF TRADITIONAL CIGARS]

ASK: New cohort adult respondents who have ever seen or heard of traditional cigars, cigarillos, or filtered cigars and have heard of traditional cigars or did not know or refused to report which types of cigars they have heard of and are not past 12 month blunt-only traditional cigar smokers and have never smoked a traditional cigar, or continuing and aged-up adult respondents who are not past 12 month blunt-only traditional cigar smokers and have never smoked a traditional cigar.

ASK Specification: IF (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1 AND R07\_AG9002\_RS\_01 = 1, -8, -7 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_EVER\_NEVER\_GTRAD = 2) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_EVER\_NEVER\_GTRAD = 2).

Value	Label	Unweighted Frequency	%
1	1 = Definitely yes	14	0.0 %
2	2 = Probably yes	161	0.5 %
3	3 = Probably not	2121	6.9 %
4	4 = Definitely not	19552	63.5 %
	<b>Total</b>	<b>21,848</b>	<b>70.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	7	0.0 %
-7	-7 = Refused	12	0.0 %
-1	-1 = Inapplicable	8934	29.0 %

Value	Missing Data	Unweighted Frequency	%
	<b>Total</b>	<b>8,953</b>	<b>29.1%</b>

This variable has 21,848 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 527-532 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AG9016: Would smoke a traditional cigar if a best friend offered it

[[A-23.]] If one of your best friends were to offer you a traditional cigar, would you smoke it?

[SHOW GENERIC IMAGE OF TRADITIONAL CIGARS]

ASK: New cohort young adult respondents who have ever seen or heard of traditional cigars, cigarillos, or filtered cigars and have heard of traditional cigars or did not know or refused to report which types of cigars they have heard of and are not past 12 month blunt-only traditional cigar smokers and have never smoked a traditional cigar, or continuing and aged-up young adult respondents who are not past 12 month blunt-only traditional cigar smokers and have never smoked a traditional cigar.

ASK Specification: IF (R07\_ADULTTYPE = 3 AND 18 <= R07R\_A\_AGE < 25 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1001\_RS = 1 AND R07\_AG9002\_RS\_01 = 1, -8, -7 AND R07\_EVER\_NEVER\_GTRAD = 2) OR (R07\_ADULTTYPE = 1, 2 AND 18 <= R07R\_A\_AGE < 25 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_EVER\_NEVER\_GTRAD = 2).

Value	Label	Unweighted Frequency	%
1	1 = Definitely yes	72	0.2 %
2	2 = Probably yes	519	1.7 %
3	3 = Probably not	1050	3.4 %
4	4 = Definitely not	7226	23.5 %
	<b>Total</b>	<b>8,867</b>	<b>28.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	21932	71.2 %
	<b>Total</b>	<b>21,934</b>	<b>71.2%</b>

This variable has 8,867 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 533-538 (*width:* 6; *decimal:* 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AG9011: Ever been curious about smoking a cigarillo

[[A-24.]] The next questions are about cigarillos.

Have you ever been curious about smoking a cigarillo?

[SHOW GENERIC IMAGE OF CIGARILLOS]

ASK: New cohort young adult respondents who have ever seen or heard of traditional cigars, cigarillos, or filtered cigars and have heard of cigarillos or filtered cigars or did not know or refused to report which types of cigars they have heard of and are not past 12 month blunt-only cigarillo smokers and have never smoked a cigarillo, or young adult respondents who are not past 12 month blunt-only cigarillo smokers and have never smoked a cigarillo.

ASK Specification: IF (R07\_ADULTTYPE = 3 AND 18 <= R07R\_A\_AGE < 25 AND R07\_AG1001\_RS = 1 AND R07\_AG9002\_RS\_02 = 1, -8, -7 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_EVER\_NEVER\_GRILLO = 2) OR (R07\_ADULTTYPE = 1, 2 AND 18 <= R07R\_A\_AGE < 25 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_EVER\_NEVER\_GRILLO = 2).

Value	Label	Unweighted Frequency	%
1	1 = Very curious	12	0.0 %
2	2 = Somewhat curious	93	0.3 %
3	3 = A little curious	395	1.3 %
4	4 = Not at all curious	7673	24.9 %
	<b>Total</b>	<b>8,173</b>	<b>26.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	22624	73.5 %
	<b>Total</b>	<b>22,628</b>	<b>73.5%</b>

This variable has 8,173 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 539-544 (*width:* 6; *decimal:* 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AG9021: Think you will smoke a cigarillo in the next year

[[A-25.]] [The next question is about cigarillos.]

Do you think you will smoke a cigarillo in the next year?

[SHOW GENERIC IMAGE OF CIGARILLOS]

ASK: Young adult respondents who are not past 12 month blunt-only cigarillo smokers and have never smoked a cigarillo, or young adult respondents who are not past 12 month blunt-only cigarillo smokers and have ever smoked a cigarillo have not smoked a cigarillo in the past 12 months or did not know or refused to report whether they have smoked a cigarillo in the past 12 months.

ASK Specification: IF (R07\_ADULTTYPE = 3 AND 18 <= R07R\_A\_AGE < 25 AND R07\_AG1001\_RS = 1 AND R07\_AG9002\_RS\_02 = 1, -8, -7 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_EVER\_NEVER\_GRILLO = 2) OR (R07\_ADULTTYPE = 1, 2 AND 18 <= R07R\_A\_AGE < 25 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_EVER\_NEVER\_GRILLO = 2) OR (18 <= R07R\_A\_AGE < 25 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_EVER\_NEVER\_GRILLO = 1 AND (R07\_AG9004\_12M != 1 OR (R07\_AG9009\_12M\_01 != 1 AND R07\_AG9009\_12M\_03 != 1)) AND R07\_AG9049\_01 != 1 AND R07\_AG9049\_03 != 1 AND R07\_AG9051 != 1 AND R07\_AG9053 != 1).

Value	Label	Unweighted Frequency	%
1	1 = Definitely yes	6	0.0 %
2	2 = Probably yes	85	0.3 %
3	3 = Probably not	872	2.8 %
4	4 = Definitely not	7896	25.6 %
	<b>Total</b>	<b>8,859</b>	<b>28.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	21941	71.2 %
	<b>Total</b>	<b>21,942</b>	<b>71.2%</b>

This variable has 8,859 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 545-550 (*width:* 6; *decimal:* 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1)

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## R07\_AG9014: Think you will try a cigarillo soon

[[A-25.]] Do you think that you will try a cigarillo soon?

[SHOW GENERIC IMAGE OF CIGARILLOS]

ASK: New cohort adult respondents who have ever seen or heard of traditional cigars, cigarillos, or filtered cigars and have heard of cigarillos or filtered cigars or did not know or refused to report which types of cigars they have heard of and are not past 12 month blunt-only cigarillo smokers and have never smoked a cigarillo, or adult respondents who are not past 12 month blunt-only cigarillo smokers and have never smoked a cigarillo.

ASK Specification: IF (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1 AND R07\_AG9002\_RS\_02 = 1, -8, -7 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_EVER\_NEVER\_GRILLO = 2) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_EVER\_NEVER\_GRILLO = 2).

Value	Label	Unweighted Frequency	%
1	1 = Definitely yes	17	0.1 %
2	2 = Probably yes	88	0.3 %
3	3 = Probably not	1550	5.0 %
4	4 = Definitely not	19253	62.5 %
	<b>Total</b>	<b>20,908</b>	<b>67.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	9884	32.1 %
	<b>Total</b>	<b>9,893</b>	<b>32.1%</b>

This variable has 20,908 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 551-556 (*width:* 6; *decimal:* 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG9017: Would smoke a cigarillo if a best friend offered it

[[A-25.]] If one of your best friends were to offer you a cigarillo, would you smoke it?

[SHOW GENERIC IMAGE OF CIGARILLOS]

ASK: New cohort young adult respondents who have ever seen or heard of traditional cigars, cigarillos, or filtered cigars and have heard of cigarillos or filtered cigars or did not know or refused to report which types of cigars they have heard of and are not past 12 month blunt-only cigarillo smokers and have never smoked a cigarillo, or young adult respondents who are not past 12 month blunt-only cigarillo smokers and have never smoked a cigarillo.

ASK Specification: IF (R07\_ADULTTYPE = 3 AND 18 <= R07\_A\_AGE < 25 AND R07\_AG1001\_RS = 1 AND R07\_AG9002\_RS\_02 = 1, -8, -7 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_EVER\_NEVER\_GRILLO =

2) OR (R07\_ADULTTYPE = 1, 2 AND 18 <= R07R\_A\_AGE < 25 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_EVER\_NEVER\_GRILLO = 2).

Value	Label	Unweighted Frequency	%
1	1 = Definitely yes	20	0.1 %
2	2 = Probably yes	230	0.7 %
3	3 = Probably not	769	2.5 %
4	4 = Definitely not	7155	23.2 %
	<b>Total</b>	<b>8,174</b>	<b>26.5%</b>

  

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	22624	73.5 %
	<b>Total</b>	<b>22,627</b>	<b>73.5%</b>

This variable has 8,174 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 557-562 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AG9012: Ever been curious about smoking a filtered cigar

[[A-26.]] The next questions are about filtered cigars.

Have you ever been curious about smoking a filtered cigar?

[SHOW GENERIC IMAGE OF FILTERED CIGARS]

ASK: New cohort young adult respondents who have ever seen or heard of traditional cigars, cigarillos, or filtered cigars and have heard of cigarillos or filtered cigars or did not know or refused to report which types of cigars they have heard of and are not past 12 month blunt-only filtered cigar smokers and have never smoked a filtered cigar young adult respondents who are not past 12 month blunt-only filtered cigar smokers and have never smoked a filtered cigar.

ASK Specification: IF (R07\_ADULTTYPE = 3 AND 18 <= R07R\_A\_AGE < 25 AND R07\_AG1001\_RS = 1 AND R07\_AG9002\_RS\_02 = 1, -8, -7 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_EVER\_NEVER\_GFILTR = 2) OR (R07\_ADULTTYPE = 1, 2 AND 18 <= R07R\_A\_AGE < 25 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_EVER\_NEVER\_GFILTR = 2).

Value	Label	Unweighted Frequency	%
1	1 = Very curious	19	0.1 %
2	2 = Somewhat curious	111	0.4 %
3	3 = A little curious	494	1.6 %
4	4 = Not at all curious	9016	29.3 %
	<b>Total</b>	<b>9,640</b>	<b>31.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	21159	68.7 %
	<b>Total</b>	<b>21,161</b>	<b>68.7%</b>

This variable has 9,640 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 563-568 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG9022: Think you will smoke a filtered cigar in the next year

[[A-27.]] [The next question is about filtered cigars.

]Do you think you will smoke a filtered cigar in the next year?

[SHOW GENERIC IMAGE OF FILTERED CIGARS]

ASK: New cohort young adult respondents who have ever seen or heard of traditional cigars, cigarillos, or filtered cigars and have heard of cigarillos or filtered cigars or did not know or refused to report which types of cigars they have heard of and are not past 12 month blunt-only filtered cigar smokers and have never smoked a filtered cigar young adult respondents who are not past 12 month blunt-only filtered cigar smokers and have never smoked a filtered cigar or, young adult respondents who are not past 12 month blunt-only filtered cigar smokers and have ever smoked a filtered cigar and have not smoked a filtered cigar in the past 12 months or did not know or refused to report whether they have smoked a filtered cigar in the past 12 months.

ASK Specification: IF (R07\_ADULTTYPE = 3 AND 18 <= R07R\_A\_AGE < 25 AND R07\_AG1001\_RS = 1 AND R07\_AG9002\_RS\_02 = 1, -8, -7 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_EVER\_NEVER\_GFILTR = 2) OR (R07\_ADULTTYPE = 1, 2 AND 18 <= R07R\_A\_AGE < 25 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_EVER\_NEVER\_GFILTR = 2) OR (18 <= R07R\_A\_AGE < 25 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_EVER\_NEVER\_GFILTR = 1 AND R07\_AG9049\_02 != 1 AND R07\_AG9052 != 1 AND (R07\_AG9004\_12M != 1 OR R07\_AG9009\_12M\_02 != 1)).

Value	Label	Unweighted Frequency	%
1	1 = Definitely yes	7	0.0 %
2	2 = Probably yes	69	0.2 %
3	3 = Probably not	1053	3.4 %
4	4 = Definitely not	8934	29.0 %
	<b>Total</b>	<b>10,063</b>	<b>32.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	20735	67.3 %
	<b>Total</b>	<b>20,738</b>	<b>67.3%</b>

This variable has 10,063 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 569-574 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG9015: Think you will try a filtered cigar soon

[[A-27.]] Do you think that you will try a filtered cigar soon?

[SHOW GENERIC IMAGE OF FILTERED CIGARS]

ASK: New cohort adult respondents who have ever seen or heard of traditional cigars, cigarillos, or filtered cigars and have heard of cigarillos or filtered cigars or did not know or refused to report which types of cigars they have heard of and are not past 12 month blunt-only filtered cigar smokers and have never smoked a filtered cigar adult respondents who are not past 12 month blunt-only filtered cigar smokers and have never smoked a filtered cigar.

ASK Specification: IF (R07\_ADULTTYPE = 3 AND R07\_AG1001\_RS = 1 AND R07\_AG9002\_RS\_02 = 1, -8, -7 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_EVER\_NEVER\_GFILTR = 2) OR (R07\_ADULTTYPE = 1, 2 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_EVER\_NEVER\_GFILTR = 2).

Value	Label	Unweighted Frequency	%
1	1 = Definitely yes	17	0.1 %
2	2 = Probably yes	128	0.4 %
3	3 = Probably not	2437	7.9 %
4	4 = Definitely not	23107	75.0 %

Value	Label	Unweighted Frequency	%
Total		25,689	83.4%
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	5104	16.6 %
Total		5,112	16.6%

This variable has 25,689 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 575-580 (*width:* 6; *decimal:* 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AG9018: Would smoke a filtered cigar if a best friend offered it

[[A-27.]] If one of your best friends were to offer you a filtered cigar, would you smoke it?

[SHOW GENERIC IMAGE OF FILTERED CIGARS]

ASK: New cohort young adult respondents who have ever seen or heard of traditional cigars, cigarillos, or filtered cigars and have heard of cigarillos or filtered cigars or did not know or refused to report which types of cigars they have heard of and are not past 12 month blunt-only filtered cigar smokers and have never smoked a filtered cigar young adult respondents who are not past 12 month blunt-only filtered cigar smokers and have never smoked a filtered cigar.

ASK Specification: IF (R07\_ADULTTYPE = 3 AND 18 <= R07R\_A\_AGE < 25 AND R07\_AG1001\_RS = 1 AND R07\_AG9002\_RS\_02 = 1, -8, -7 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_EVER\_NEVER\_GFILTR = 2) OR (R07\_ADULTTYPE = 1, 2 AND 18 <= R07R\_A\_AGE < 25 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_EVER\_NEVER\_GFILTR = 2).

Value	Label	Unweighted Frequency	%
Total		9,641	31.3%
1	1 = Definitely yes	25	0.1 %
2	2 = Probably yes	347	1.1 %
3	3 = Probably not	1029	3.3 %
4	4 = Definitely not	8240	26.8 %

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	21159	68.7 %
	<b>Total</b>	<b>21,160</b>	<b>68.7%</b>

This variable has 9,641 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 581-586 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AP1001\_RS: Ever seen or heard of a pipe before this study

[[A-28.]] Have you ever seen or heard of a pipe before this study?

[SHOW GENERIC IMAGE OF PIPE]

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R07\_APV02.]

ASK: New cohort adult respondents.

ASK Specification: IF R07\_ADULTTYPE = 3.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1591	5.2 %
2	2 = No	211	0.7 %
	<b>Total</b>	<b>1,802</b>	<b>5.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28998	94.1 %
	<b>Total</b>	<b>28,999</b>	<b>94.1%</b>

This variable has 1,802 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 587-592 (width: 6; decimal: 0)  
*Variable Type:* numeric  
*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AP1002: Ever smoked a pipe filled with tobacco, even one or two puffs

[[A-28.]] Have you ever smoked a pipe filled with tobacco, even one or two puffs?

[SHOW GENERIC IMAGE OF PIPE]

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R07\_APV02.]

ASK: Continuing and aged-up adult respondents who are previous wave non-responders and have never smoked a pipe as of their last completed interview, or new cohort adult respondents who have ever seen or heard of pipe tobacco.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_PIPE = 2) OR (R07\_ADULTTYPE = 3 AND R07\_AP1001\_RS = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	334	1.1 %
2	2 = No	3320	10.8 %
	<b>Total</b>	<b>3,654</b>	<b>11.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27147	88.1 %
	<b>Total</b>	<b>27,147</b>	<b>88.1%</b>

This variable has 3,654 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 593-598 (width: 6; decimal: 0)  
*Variable Type:* numeric  
*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AP1004: In past 30 days, smoked a pipe filled with tobacco, even one or two puffs

[[A-28.]] In the past 30 days, have you smoked a pipe filled with tobacco, even one or two puffs?

[SHOW GENERIC IMAGE OF PIPE]

[If Yes (1), GO TO BOX R07\_AP05.]

ASK: Continuing and aged-up adult respondents who are not previous wave non-responders, or  
Continuing and aged-up adult respondents who are previous wave non-responders and have ever smoked a pipe as of their last completed interview, or  
Continuing and aged-up adult respondents who are previous wave non-responders and have never smoked a pipe as of their last completed interview and have ever smoked a pipe, or  
New cohort adult respondents who have ever seen or heard of pipe tobacco and have ever smoked a pipe.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 2) OR (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_PIPE = 1) OR (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_PIPE = 2 AND R07\_AP1002 = 1) OR (R07\_ADULTTYPE = 3 AND R07\_AP1001\_RS = 1 AND R07\_AP1002 = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	221	0.7 %
2	2 = No	27036	87.8 %
	<b>Total</b>	<b>27,257</b>	<b>88.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	9	0.0 %
-1	-1 = Inapplicable	3532	11.5 %
	<b>Total</b>	<b>3,544</b>	<b>11.5%</b>

This variable has 27,257 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 599-604 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AP1002\_12M: In past 12 months, smoked a pipe filled with tobacco, even one or two puffs

[[A-28.]] In the past 12 months, have you smoked a pipe filled with tobacco, even one or two puffs?

[SHOW GENERIC IMAGE OF PIPE]

ASK: Continuing and aged-up adult respondents who are not previous wave non-responders and have not smoked a pipe in the past 30 days or did not know or refused to report whether they have smoked a pipe in the past 30 days, or

Continuing and aged-up adult respondents who are previous wave non-responders and have ever smoked a pipe as of their last completed interview and have not smoked a pipe in the past 30 days or did not know or refused to report whether they have smoked a pipe in the past 30 days, or

Continuing and aged-up adult respondents who are previous wave non-responders and have never smoked a pipe as of their last completed interview and have ever smoked a pipe and have not smoked a pipe in the past 30

days or did not know or refused to report whether they have smoked a pipe in the past 30 days, or  
 New cohort adult respondents who have ever seen or heard of pipe tobacco and have ever smoked a pipe and  
 have not smoked a pipe in the past 30 days or did not know or refused to report whether they have smoked a  
 pipe in the past 30 days.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 2 AND R07\_AP1004 = 2, -8, -7) OR  
 (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_PIPE = 1 AND R07\_AP1004 = 2, -8, -7)  
 OR (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_PIPE = 2 AND R07\_AP1002 = 1  
 AND R07\_AP1004 = 2, -8, -7) OR (R07\_ADULTTYPE = 3 AND R07\_AP1001\_RS = 1 AND R07\_AP1002 = 1 AND  
 R07\_AP1004 = 2, -8, -7).

Value	Label	Unweighted Frequency	%
1	1 = Yes	178	0.6 %
2	2 = No	26853	87.2 %
	<b>Total</b>	<b>27,031</b>	<b>87.8%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	7	0.0 %
-7	-7 = Refused	10	0.0 %
-1	-1 = Inapplicable	3753	12.2 %
	<b>Total</b>	<b>3,770</b>	<b>12.2%</b>

This variable has 27,031 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 605-610 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AP1003: Now smoke a pipe filled with tobacco

Do you now smoke a pipe filled with tobacco...?

[If Every day (1), Some days (2), Don't know (-8), or Refused (-7), GO TO BOX R07\_APV02.]

ASK: Adult respondents who have smoked a pipe in the past 30 days or in the past 12 months, or  
 Continuing and aged-up adult respondents who have ever smoked a pipe as of their last completed interview  
 and did not know or refused to report whether they have smoked a pipe in the past 12 months, or  
 Continuing and aged-up adult respondents who are previous wave non-responders and have never smoked a pipe  
 as of their last completed interview and have ever smoked a pipe and did not know or refused to report  
 whether they have smoked a pipe in the past 12 months, or  
 New cohort adult respondents who have ever seen or heard of pipe tobacco and have ever smoked a pipe  
 filled with tobacco and did not know or refused to report whether they have smoked a pipe filled with  
 tobacco in the past 12 months.

ASK Specification: IF R07\_AP1004 = 1 OR R07\_AP1002\_12M = 1 OR (R07\_ADULTTYPE = 1, 2 AND

R06\_EVER\_NEVER\_PIPE = 1 AND R07\_AP1002\_12M = -8, -7) OR (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_PIPE = 2 AND R07\_AP1002 = 1 AND R07\_AP1002\_12M = -8, -7) OR (R07\_ADULTTYPE = 3 AND R07\_AP1001\_RS = 1 AND R07\_AP1002 = 1 AND R07\_AP1002\_12M = -8, -7).

Value	Label	Unweighted Frequency	%
1	1 = Every day	31	0.1 %
2	2 = Some days	181	0.6 %
3	3 = Not at all	190	0.6 %
<b>Total</b>		<b>402</b>	<b>1.3%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30399	98.7 %
<b>Total</b>		<b>30,399</b>	<b>98.7%</b>

This variable has 402 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 611-616 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AP1009\_NN: How long since you last smoked a pipe filled with tobacco - Number

About how long has it been since you last smoked a pipe filled with tobacco? [(If it was earlier today, enter 1 day.)]

Enter a whole number and select one of the options below./IF EARLIER TODAY, ENTER 1 DAY.]

\_\_ Days/Months/Years

[If Don't know (-8) or Refused (-7), GO TO R07\_AP1010.]

ASK: Adult respondents who have smoked a pipe in the past 30 days or in the past 12 months and now smoke a pipe not at all, or

Continuing and aged-up adult respondents who have ever smoked a pipe as of their last completed interview and did not know or refused to report whether they have smoked a pipe in the past 12 months and now smoke a pipe not at all, or

Continuing and aged-up adult respondents who are previous wave non-responders and have never smoked a pipe as of their last completed interview and have ever smoked a pipe as of their last completed interview and did not know or refused to report whether they have smoked a pipe in the past 12 months and now smoke a pipe not at all, or

New cohort adult respondents who have ever seen or heard of pipe tobacco and have ever smoked a pipe filled with tobacco and did not know or refused to report whether they have smoked a pipe filled with

tobacco in the past 12 months and now smoke a pipe filled with tobacco not at all, or  
 Continuing and aged-up adult respondents who have ever smoked a pipe as of their last completed interview and were not recent former or long-term former pipe smokers as of their last completed interview and have not smoked a pipe in the past 12 months, or

Continuing and aged-up adult respondents who are previous wave non-responders and have never smoked a pipe as of their last completed interview and have ever smoked a pipe and have not smoked a pipe in the past 30 days or did not know or refused to report whether they have smoked a pipe in the past 30 days and have not smoked a pipe in the past 12 months, or

New cohort adult respondents who have ever seen or heard of pipe tobacco and have ever smoked a pipe filled with tobacco and did not smoke a pipe filled with tobacco in the past 12 months.

ASK Specification: IF ((R07\_AP1004 = 1 OR R07\_AP1002\_12M = 1) AND R07\_AP1003 = 3) OR  
 (R07\_ADULTTYPE = 1, 2 AND R06\_NEVER\_PIPE = 1 AND R07\_AP1002\_12M = -8, -7 AND  
 R07\_AP1003 = 3) OR (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND R06\_NEVER\_PIPE = 2 AND  
 R07\_AP1002 = 1 AND R07\_AP1002\_12M = -8, -7 AND R07\_AP1003 = 3) OR (R07\_ADULTTYPE = 3 AND  
 R07\_AP1001\_RS = 1 AND R07\_AP1002 = 1 AND R07\_AP1002\_12M = -8, -7 AND R07\_AP1003 = 3) OR  
 (R07\_ADULTTYPE = 1, 2 AND R06\_NEVER\_PIPE = 1 AND R06\_PIPE\_USER\_STATUS != 4, 5 AND  
 R07\_AP1002\_12M = 2) OR (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND R06\_NEVER\_PIPE = 2  
 AND R07\_AP1002 = 1 AND R07\_AP1002\_12M = 2) OR (R07\_ADULTTYPE = 3 AND R07\_AP1001\_RS = 1 AND  
 R07\_AP1002 = 1 AND R07\_AP1002\_12M = 2).

[PROGRAM NOTE: Display as Quantity/Units. Allow 2 digits.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	18	0.1 %
-7	-7 = Refused	8	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30148	97.9 %
<b>Total</b>		<b>30,174</b>	<b>98.0%</b>

This variable has 627 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 617-622 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -5, -1

## R07\_AP1009\_UN: How long since you last smoked a pipe filled with tobacco - Unit

About how long has it been since you last smoked a pipe filled with tobacco? [(If it was earlier today, enter 1 day.)]

Enter a whole number and select one of the options below./IF EARLIER TODAY, ENTER 1 DAY.]

\_\_ Days/Months/Years

[If Don't know (-8) or Refused (-7), GO TO R07\_AP1010.]

ASK: Adult respondents who have smoked a pipe in the past 30 days or in the past 12 months and now smoke a

pipe not at all, or  
 Continuing and aged-up adult respondents who have ever smoked a pipe as of their last completed interview and did not know or refused to report whether they have smoked a pipe in the past 12 months and now smoke a pipe not at all, or  
 Continuing and aged-up adult respondents who are previous wave non-responders and have never smoked a pipe as of their last completed interview and have ever smoked a pipe as of their last completed interview and did not know or refused to report whether they have smoked a pipe in the past 12 months and now smoke a pipe not at all, or  
 New cohort adult respondents who have ever seen or heard of pipe tobacco and have ever smoked a pipe filled with tobacco and did not know or refused to report whether they have smoked a pipe filled with tobacco in the past 12 months and now smoke a pipe filled with tobacco not at all, or  
 Continuing and aged-up adult respondents who have ever smoked a pipe as of their last completed interview and were not recent former or long-term former pipe smokers as of their last completed interview and have not smoked a pipe in the past 12 months, or  
 Continuing and aged-up adult respondents who are previous wave non-responders and have never smoked a pipe as of their last completed interview and have ever smoked a pipe and have not smoked a pipe in the past 30 days or did not know or refused to report whether they have smoked a pipe in the past 30 days and have not smoked a pipe in the past 12 months, or  
 New cohort adult respondents who have ever seen or heard of pipe tobacco and have ever smoked a pipe filled with tobacco and did not smoke a pipe filled with tobacco in the past 12 months.

ASK Specification: IF ((R07\_AP1004 = 1 OR R07\_AP1002\_12M = 1) AND R07\_AP1003 = 3) OR  
 (R07\_ADULTTYPE = 1, 2 AND R06\_EVER\_NEVER\_PIPE = 1 AND R07\_AP1002\_12M = -8, -7 AND  
 R07\_AP1003 = 3) OR (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_PIPE = 2 AND  
 R07\_AP1002 = 1 AND R07\_AP1002\_12M = -8, -7 AND R07\_AP1003 = 3) OR (R07\_ADULTTYPE = 3 AND  
 R07\_AP1001\_RS = 1 AND R07\_AP1002 = 1 AND R07\_AP1002\_12M = -8, -7 AND R07\_AP1003 = 3) OR  
 (R07\_ADULTTYPE = 1, 2 AND R06\_EVER\_NEVER\_PIPE = 1 AND R06\_PIPE\_USER\_STATUS != 4, 5 AND  
 R07\_AP1002\_12M = 2) OR (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_PIPE = 2  
 AND R07\_AP1002 = 1 AND R07\_AP1002\_12M = 2) OR (R07\_ADULTTYPE = 3 AND R07\_AP1001\_RS = 1 AND  
 R07\_AP1002 = 1 AND R07\_AP1002\_12M = 2).

[PROGRAM NOTE: Display as Quantity/Units. Allow 2 digits.]

NOTES: The value "1" refers to R07\_AP1009\_UN = Days;  
 the value "2" refers to R07\_AP1009\_UN = Months;  
 the value "3" refers to R07\_AP1009\_UN = Years.

Value	Label	Unweighted Frequency	%
1	1 = Days	59	0.2 %
2	2 = Months	116	0.4 %
3	3 = Years	452	1.5 %
<b>Total</b>		<b>627</b>	<b>2.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30174	98.0 %

Value	Missing Data	Unweighted Frequency	%
	<b>Total</b>	<b>30,174</b>	<b>98.0%</b>

This variable has 627 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 623-628 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AP1010: Completely quit smoking pipes filled with tobacco

Have you completely quit smoking pipes filled with tobacco?

ASK: Adult respondents who have smoked a pipe in the past 30 days or in the past 12 months and now smoke a pipe not at all, or

Continuing and aged-up adult respondents who have ever smoked a pipe as of their last completed interview and did not know or refused to report whether they have smoked a pipe in the past 12 months and now smoke a pipe not at all, or

Continuing and aged-up adult respondents who are previous wave non-responders and have never smoked a pipe as of their last completed interview and have ever smoked a pipe and did not know or refused to report whether they have smoked a pipe in the past 12 months and now smoke a pipe not at all, or

New cohort adult respondents who have ever seen or heard of pipe tobacco and have ever smoked a pipe filled with tobacco and did not know or refused to report whether they have smoked a pipe filled with tobacco in the past 12 months and now smoke a pipe filled with tobacco not at all, or

Continuing and aged-up adult respondents who have ever smoked a pipe as of their last completed interview and were not long-term former pipe smokers as of their last completed interview and have not smoked a pipe in the past 12 months, or

Continuing and aged-up adult respondents who are previous wave non-responders and have never smoked a pipe as of their last completed interview and have ever smoked a pipe and have not smoked a pipe in the past 12 months, or

New cohort adult respondents who have ever seen or heard of pipe tobacco and have ever smoked a pipe filled with tobacco and did not smoke a pipe filled with tobacco in the past 12 months.

ASK Specification: IF ((R07\_AP1004 = 1 OR R07\_AP1002\_12M = 1) AND R07\_AP1003 = 3) OR  
(R07\_ADULTTYPE = 1, 2 AND R06\_EVER\_NEVER\_PIPE = 1 AND R07\_AP1002\_12M = -8, -7 AND  
R07\_AP1003 = 3) OR (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_PIPE = 2 AND  
R07\_AP1002 = 1 AND R07\_AP1002\_12M = -8, -7 AND R07\_AP1003 = 3) OR (R07\_ADULTTYPE = 3 AND  
R07\_AP1001\_RS = 1 AND R07\_AP1002 = 1 AND R07\_AP1002\_12M = -8, -7 AND R07\_AP1003 = 3) OR  
(R07\_ADULTTYPE = 1, 2 AND R06\_EVER\_NEVER\_PIPE = 1 AND R06\_PIPE\_USER\_STATUS != 5 AND  
R07\_AP1002\_12M = 2) OR (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_PIPE = 2  
AND R07\_AP1002 = 1 AND R07\_AP1002\_12M = 2) OR (R07\_ADULTTYPE = 3 AND R07\_AP1001\_RS = 1 AND  
R07\_AP1002 = 1 AND R07\_AP1002\_12M = 2).

Value	Label	Unweighted Frequency	%
1	1 = Yes	755	2.5 %
2	2 = No	161	0.5 %
3	3 = I have never smoked a pipe filled with tobacco in my entire life, not even one or two puffs	137	0.4 %
	<b>Total</b>	<b>1,053</b>	<b>3.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	29743	96.6 %
	<b>Total</b>	<b>29,748</b>	<b>96.6%</b>

This variable has 1,053 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 629-634 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AH1001\_RS: Ever seen or heard of a hookah before this study

[[A-29.]] Have you ever seen or heard of a hookah before this study?

[SHOW GENERIC IMAGE OF HOOKAH]

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R07\_AHV02.]

ASK: New cohort adult respondents.

ASK Specification: IF R07\_ADULTTYPE = 3.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1438	4.7 %
2	2 = No	361	1.2 %
	<b>Total</b>	<b>1,799</b>	<b>5.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	28998	94.1 %
	<b>Total</b>	<b>29,002</b>	<b>94.2%</b>

This variable has 1,799 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 635-640 (width: 6; decimal: 0)  
*Variable Type:* numeric  
*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AH1002: Ever smoked tobacco in a hookah, even one or two puffs

[[A-29.]] Have you ever smoked tobacco in a hookah, even one or two puffs?

[SHOW GENERIC IMAGE OF HOOKAH]

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R07\_AHV02.]

ASK: Continuing and aged-up adult respondents who are previous wave non-responders and have never smoked hookah as of their last completed interview, or new cohort adult respondents who have ever seen or heard of hookah.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_HOOK = 2) OR (R07\_ADULTTYPE = 3 AND R07\_AH1001\_RS = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	555	1.8 %
2	2 = No	2514	8.2 %
	<b>Total</b>	<b>3,069</b>	<b>10.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	27729	90.0 %
	<b>Total</b>	<b>27,732</b>	<b>90.0%</b>

This variable has 3,069 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 641-646 (width: 6; decimal: 0)  
*Variable Type:* numeric  
*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AH1004: In past 30 days, smoked hookah, even one or two puffs

[[A-29.]] In the past 30 days, have you smoked tobacco in a hookah, even one or two puffs?

[SHOW GENERIC IMAGE OF HOOKAH]

[If Yes (1), GO TO BOX R07\_AHR06.]

ASK: Continuing and aged-up adult respondents who are not previous wave non-responders, or  
Continuing and aged-up adult respondents who are previous wave non-responders and have ever smoked hookah  
as of their last completed interview, or  
Continuing and aged-up adult respondents who are previous wave non-responders and have never smoked hookah  
as of their last completed interview and have ever smoked hookah, or  
New cohort adult respondents who have ever seen or heard of hookah and have ever smoked tobacco in a  
hookah.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 2) OR (R07\_ADULTTYPE = 1, 2 AND  
R07\_WNR = 1 AND R06\_EVER\_NEVER\_HOOK = 1) OR (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND  
R06\_EVER\_NEVER\_HOOK = 2 AND R07\_AH1002 = 1) OR (R07\_ADULTTYPE = 3 AND R07\_AH1001\_RS = 1  
AND R07\_AH1002 = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	645	2.1 %
2	2 = No	27269	88.5 %
	<b>Total</b>	<b>27,914</b>	<b>90.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	2882	9.4 %
	<b>Total</b>	<b>2,887</b>	<b>9.4%</b>

This variable has 27,914 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 647-652 (*width:* 6; *decimal:* 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AH1002\_12M: In past 12 months, smoked tobacco in a hookah, even one or two puffs

[[A-29.]] In the past 12 months, have you smoked tobacco in a hookah, even one or two puffs?

[SHOW GENERIC IMAGE OF HOOKAH]

ASK: Continuing and aged-up adult respondents who are not previous wave non-responders and have not smoked hookah in the past 30 days or did not know or refused to report whether they have smoked hookah in the past 30 days, or

Continuing and aged-up adult respondents who are previous wave non-responders and have ever smoked hookah as of their last completed interview and have not smoked hookah in the past 30 days or did not know or refused to report whether they have smoked hookah in the past 30 days, or

Continuing and aged-up adult respondents who are previous wave non-responders and have never smoked hookah as of their last completed interview and have ever smoked hookah and have not smoked hookah in the past 30

days or did not know or refused to report whether they have smoked hookah in the past 30 days, or  
 New cohort adult respondents who have ever seen or heard of hookah and have ever smoked tobacco in a hookah and have not smoked hookah in the past 30 days or did not know or refused to report whether they have smoked hookah in the past 30 days.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 2 AND R07\_AH1004 = 2, -8, -7) OR  
 (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_HOOK = 1 AND R07\_AH1004 = 2, -8, -7)  
 OR (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_HOOK = 2 AND R07\_AH1002 = 1  
 AND R07\_AH1004 = 2, -8, -7) OR (R07\_ADULTTYPE = 3 AND R07\_AH1001\_RS = 1 AND R07\_AH1002 = 1 AND  
 R07\_AH1004 = 2, -8, -7).

Value	Label	Unweighted Frequency	%
1	1 = Yes	827	2.7 %
2	2 = No	26441	85.8 %
	<b>Total</b>	<b>27,268</b>	<b>88.5%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	3527	11.5 %
	<b>Total</b>	<b>3,533</b>	<b>11.5%</b>

This variable has 27,268 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 653-658 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AH1003: Now smoke hookah

Do you now smoke tobacco in a hookah...?

[If Every day (1), Some days (2), Don't know (-8), or Refused (-7), GO TO BOX R07\_AHV02.]

ASK: Adult respondents who have smoked hookah in the past 30 days or in the past 12 months, or  
 Continuing and aged-up adult respondents who have ever smoked hookah as of their last completed interview  
 and did not know or refused to report whether they have smoked hookah in the past 12 months, or  
 Continuing and aged-up adult respondents who are previous wave non-responders and have never smoked hookah  
 as of their last completed interview and have ever smoked hookah and did not know or refused to report  
 whether they have smoked hookah in the past 12 months, or  
 New cohort adult respondents who have ever seen or heard of hookah and have ever smoked tobacco in a  
 hookah and did not know or refused to report whether they have smoked tobacco in a hookah in the past 12  
 months.

ASK Specification: IF R07\_AH1004 = 1 OR R07\_AH1002\_12M = 1 OR (R07\_ADULTTYPE = 1, 2 AND

R06\_EVER\_NEVER\_HOOK = 1 AND R07\_AH1002\_12M = -8, -7) OR (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_HOOK = 2 AND R07\_AH1002 = 1 AND R07\_AH1002\_12M = -8, -7) OR (R07\_ADULTTYPE = 3 AND R07\_AH1001\_RS = 1 AND R07\_AH1002 = 1 AND R07\_AH1002\_12M = -8, -7).

Value	Label	Unweighted Frequency	%
1	1 = Every day	28	0.1 %
2	2 = Some days	618	2.0 %
3	3 = Not at all	828	2.7 %
	<b>Total</b>	<b>1,474</b>	<b>4.8%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	29327	95.2 %
	<b>Total</b>	<b>29,327</b>	<b>95.2%</b>

This variable has 1,474 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 659-664 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AH1009\_NN: How long since you last smoked tobacco in a hookah - Number

About how long has it been since you last smoked tobacco in a hookah? [(If it was earlier today, enter 1 day.)

Enter a whole number and select one of the options below./IF EARLIER TODAY, ENTER 1 DAY.]

\_\_ Days/Months/Years

[If Don't know (-8) or Refused (-7), GO TO R07\_AH1010.]

ASK: Adult respondents who have smoked hookah in the past 30 days or in the past 12 months and now smoke tobacco in a hookah not at all, or

Continuing and aged-up adult respondents who have ever smoked hookah as of their last completed interview and did not know or refused to report whether they have smoked hookah in the past 12 months and now smoke tobacco in a hookah not at all, or

Continuing and aged-up adult respondents who are previous wave non-responders and have never smoked hookah as of their last completed interview and have ever smoked hookah and did not know or refused to report whether they have smoked hookah in the past 12 months and now smoke tobacco in a hookah not at all, or  
New cohort adult respondents who have ever seen or heard of hookah and have ever smoked tobacco in a hookah and did not know or refused to report whether they have smoked tobacco in a hookah in the past 12 months and now smoke tobacco in a hookah not at all, or

Continuing and aged-up adult respondents who have ever smoked hookah as of their last completed interview and were not recent former or long-term former hookah smokers as of their last completed interview and have not smoked hookah in the past 12 months, or  
 Continuing and aged-up adult respondents who are previous wave non-responders and have never smoked hookah as of their last completed interview and have ever smoked hookah and have not smoked hookah in the past 12 months, or  
 New cohort adult respondents who have ever seen or heard of hookah and have ever smoked tobacco in a hookah and did not smoke tobacco in a hookah in the past 12 months.

ASK Specification: IF ((R07\_AH1004 = 1 OR R07\_AH1002\_12M = 1) AND R07\_AH1003 = 3) OR  
 (R07\_ADULTTYPE = 1, 2 AND R06\_EVER\_NEVER\_HOOK = 1 AND R07\_AH1002\_12M = -8, -7 AND  
 R07\_AH1003 = 3) OR (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_HOOK = 2 AND  
 R07\_AH1002 = 1 AND R07\_AH1002\_12M = -8, -7 AND R07\_AH1003 = 3) OR (R07\_ADULTTYPE = 3 AND  
 R07\_AH1001\_RS = 1 AND R07\_AH1002 = 1 AND R07\_AH1002\_12M = -8, -7 AND R07\_AH1003 = 3) OR  
 (R07\_ADULTTYPE = 1, 2 AND R06\_EVER\_NEVER\_HOOK = 1 AND R06\_HOOK\_USER\_STATUS != 4, 5 AND  
 R07\_AH1002\_12M = 2) OR (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_HOOK = 2  
 AND R07\_AH1002 = 1 AND R07\_AH1002\_12M = 2) OR (R07\_ADULTTYPE = 3 AND R07\_AH1001\_RS = 1 AND  
 R07\_AH1002 = 1 AND R07\_AH1002\_12M = 2).

[PROGRAM NOTE: Display as Quantity/Units. Allow 2 digits.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	19	0.1 %
-7	-7 = Refused	13	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	29161	94.7 %
<b>Total</b>		<b>29,193</b>	<b>94.8%</b>

This variable has 1,608 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 665-670 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

## R07\_AH1009\_UN: How long since you last smoked tobacco in a hookah - Unit

About how long has it been since you last smoked tobacco in a hookah? [(If it was earlier today, enter 1 day.)]

Enter a whole number and select one of the options below./IF EARLIER TODAY, ENTER 1 DAY.]

\_\_ Days/Months/Years

[If Don't know (-8) or Refused (-7), GO TO R07\_AH1010.]

ASK: Adult respondents who have smoked hookah in the past 30 days or in the past 12 months and now smoke tobacco in a hookah not at all, or

Continuing and aged-up adult respondents who have ever smoked hookah as of their last completed interview

and did not know or refused to report whether they have smoked hookah in the past 12 months and now smoke tobacco in a hookah not at all, or

Continuing and aged-up adult respondents who are previous wave non-responders and have never smoked hookah as of their last completed interview and have ever smoked hookah and did not know or refused to report whether they have smoked hookah in the past 12 months and now smoke tobacco in a hookah not at all, or  
New cohort adult respondents who have ever seen or heard of hookah and have ever smoked tobacco in a hookah and did not know or refused to report whether they have smoked tobacco in a hookah in the past 12 months and now smoke tobacco in a hookah not at all, or

Continuing and aged-up adult respondents who have ever smoked hookah as of their last completed interview and were not recent former or long-term former hookah smokers as of their last completed interview and have not smoked hookah in the past 12 months, or

Continuing and aged-up adult respondents who are previous wave non-responders and have never smoked hookah as of their last completed interview and have ever smoked hookah and have not smoked hookah in the past 12 months, or

New cohort adult respondents who have ever seen or heard of hookah and have ever smoked tobacco in a hookah and did not smoke tobacco in a hookah in the past 12 months.

ASK Specification: IF ((R07\_AH1004 = 1 OR R07\_AH1002\_12M = 1) AND R07\_AH1003 = 3) OR  
(R07\_ADULTTYPE = 1, 2 AND R06\_EVER\_NEVER\_HOOK = 1 AND R07\_AH1002\_12M = -8, -7 AND  
R07\_AH1003 = 3) OR (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_HOOK = 2 AND  
R07\_AH1002 = 1 AND R07\_AH1002\_12M = -8, -7 AND R07\_AH1003 = 3) OR (R07\_ADULTTYPE = 3 AND  
R07\_AH1001\_RS = 1 AND R07\_AH1002 = 1 AND R07\_AH1002\_12M = -8, -7 AND R07\_AH1003 = 3) OR  
(R07\_ADULTTYPE = 1, 2 AND R06\_EVER\_NEVER\_HOOK = 1 AND R06\_HOOK\_USER\_STATUS != 4, 5 AND  
R07\_AH1002\_12M = 2) OR (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_HOOK = 2  
AND R07\_AH1002 = 1 AND R07\_AH1002\_12M = 2) OR (R07\_ADULTTYPE = 3 AND R07\_AH1001\_RS = 1 AND  
R07\_AH1002 = 1 AND R07\_AH1002\_12M = 2).

[PROGRAM NOTE: Display as Quantity/Units. Allow 2 digits.]

NOTES: The value "1" refers to R07\_AH1009\_UN = Days;  
the value "2" refers to R07\_AH1009\_UN = Months;  
the value "3" refers to R07\_AH1009\_UN = Years.

Value	Label	Unweighted Frequency	%
1	1 = Days	156	0.5 %
2	2 = Months	663	2.2 %
3	3 = Years	789	2.6 %
<b>Total</b>		<b>1,608</b>	<b>5.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	29193	94.8 %
<b>Total</b>		<b>29,193</b>	<b>94.8%</b>

This variable has 1,608 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 671-676 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

## R07\_AH1010: Completely quit smoking tobacco in a hookah

Have you completely quit smoking tobacco in a hookah?

ASK: Adult respondents who have smoked hookah in the past 30 days or in the past 12 months and now smoke tobacco in a hookah not at all, or

Continuing and aged-up adult respondents who have ever smoked hookah as of their last completed interview and did not know or refused to report whether they have smoked hookah in the past 12 months and now smoke tobacco in a hookah not at all, or

Continuing and aged-up adult respondents who are previous wave non-responders and have never smoked hookah as of their last completed interview and have ever smoked hookah and did not know or refused to report whether they have smoked hookah in the past 12 months and now smoke tobacco in a hookah not at all, or  
New cohort adult respondents who have ever seen or heard of hookah and have ever smoked tobacco in a hookah and did not know or refused to report whether they have smoked tobacco in a hookah in the past 12 months and now smoke tobacco in a hookah not at all, or

Continuing and aged-up adult respondents who have ever smoked hookah as of their last completed interview and were not long-term former hookah smokers as of their last completed interview and have not smoked hookah in the past 12 months, or

Continuing and aged-up adult respondents who are previous wave non-responders and have never smoked hookah as of their last completed interview and have ever smoked hookah and have not smoked hookah in the past 12 months, or

New cohort adult respondents who have ever seen or heard of hookah and have ever smoked tobacco in a hookah and did not smoke tobacco in a hookah in the past 12 months.

ASK Specification: IF ((R07\_AH1004 = 1 OR R07\_AH1002\_12M = 1) AND R07\_AH1003 = 3) OR  
(R07\_ADULTTYPE = 1, 2 AND R06\_EVER\_NEVER\_HOOK = 1 AND R07\_AH1002\_12M = -8, -7 AND  
R07\_AH1003 = 3) OR (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_HOOK = 2 AND  
R07\_AH1002 = 1 AND R07\_AH1002\_12M = -8, -7 AND R07\_AH1003 = 3) OR (R07\_ADULTTYPE = 3 AND  
R07\_AH1001\_RS = 1 AND R07\_AH1002 = 1 AND R07\_AH1002\_12M = -8, -7 AND R07\_AH1003 = 3) OR  
(R07\_ADULTTYPE = 1, 2 AND R06\_EVER\_NEVER\_HOOK = 1 AND R06\_HOOK\_USER\_STATUS != 5 AND  
R07\_AH1002\_12M = 2) OR (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_HOOK = 2  
AND R07\_AH1002 = 1 AND R07\_AH1002\_12M = 2) OR (R07\_ADULTTYPE = 3 AND R07\_AH1002 = 1 AND  
R07\_AH1001\_RS = 1 AND R07\_AH1002\_12M = 2).

Value	Label	Unweighted Frequency	%
1	1 = Yes	1802	5.9 %
2	2 = No	548	1.8 %
3	3 = I have never smoked hookah in my entire life, not even one or two puffs	276	0.9 %
<b>Total</b>		<b>2,626</b>	<b>8.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	8	0.0 %

Value	Missing Data	Unweighted Frequency	%
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	28165	91.4 %
<b>Total</b>		<b>28,175</b>	<b>91.5%</b>

This variable has 2,626 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 677-682 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AH1103: Ever been curious about smoking tobacco in a hookah

[[A-30.]] Have you ever been curious about smoking tobacco in a hookah?

ASK: New cohort young adult respondents who have ever seen or heard of hookah and have never smoked tobacco in a hookah, or continuing and aged-up young adult respondents who have never smoked hookah.

ASK Specification: IF (R07\_ADULTTYPE = 3 AND 18 <= R07R\_A\_AGE < 25 AND R07\_AH1001\_RS = 1 AND R07\_EVER\_NEVER\_HOOK = 2) OR (R07\_ADULTTYPE = 1, 2 AND 18 <= R07R\_A\_AGE < 25 AND R07\_EVER\_NEVER\_HOOK = 2).

Value	Label	Unweighted Frequency	%
1	1 = Very curious	130	0.4 %
2	2 = Somewhat curious	441	1.4 %
3	3 = A little curious	1305	4.2 %
4	4 = Not at all curious	6997	22.7 %
<b>Total</b>		<b>8,873</b>	<b>28.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	21923	71.2 %
<b>Total</b>		<b>21,928</b>	<b>71.2%</b>

This variable has 8,873 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 683-688 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AH1206: Think you will smoke tobacco in a hookah in the next year

[[A-31.]] Do you think you will smoke tobacco in a hookah in the next year?

ASK: New cohort young adult respondents who have ever seen or heard of hookah and have never smoked tobacco in a hookah, or continuing and aged-up young adult respondents who have never smoked hookah, or young adult respondents who have ever smoked tobacco in a hookah and have not smoked hookah in the past 12 months or did not know or refused to report whether they have smoked hookah in the past 12 months.

ASK Specification: IF (R07\_ADULTTYPE = 3 AND 18 <= R07R\_A\_AGE < 25 AND R07\_AH1001\_RS = 1 AND R07\_EVER\_NEVER\_HOOK = 2) OR (R07\_ADULTTYPE = 1, 2 AND 18 <= R07R\_A\_AGE < 25 AND R07\_EVER\_NEVER\_HOOK = 2) OR (18 <= R07R\_A\_AGE < 25 AND R07\_EVER\_NEVER\_HOOK = 1 AND R07\_AH1002\_12M = 2, -8, -7).

Value	Label	Unweighted Frequency	%
1	1 = Definitely yes	15	0.0 %
2	2 = Probably yes	205	0.7 %
3	3 = Probably not	1719	5.6 %
4	4 = Definitely not	7905	25.7 %
	<b>Total</b>	<b>9,844</b>	<b>32.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	20955	68.0 %
	<b>Total</b>	<b>20,957</b>	<b>68.0%</b>

This variable has 9,844 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 689-694 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AH1104: Think you will try smoking tobacco in a hookah soon

[[A-31.]] Do you think you will try smoking tobacco in a hookah soon?

ASK: New cohort adult respondents who have ever seen or heard of hookah and have never smoked tobacco in a hookah, or continuing and aged-up adult respondents who have never smoked hookah.

ASK Specification: IF (R07\_ADULTTYPE = 3 AND R07\_AH1001\_RS = 1 AND R07\_EVER\_NEVER\_HOOK = 2) OR (R07\_ADULTTYPE = 1, 2 AND R07\_EVER\_NEVER\_HOOK = 2).

Value	Label	Unweighted Frequency	%
1	1 = Definitely yes	21	0.1 %
2	2 = Probably yes	194	0.6 %
3	3 = Probably not	2501	8.1 %
4	4 = Definitely not	20151	65.4 %
	<b>Total</b>	<b>22,867</b>	<b>74.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	4	0.0 %
-1	-1 = Inapplicable	7928	25.7 %
	<b>Total</b>	<b>7,934</b>	<b>25.8%</b>

This variable has 22,867 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 695-700 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R07\_AH1205: Would try a hookah if a best friend offered

[[A-31.]] If one of your best friends were to offer you a hookah, would you try it?

ASK: New cohort young adult respondents who have ever seen or heard of hookah and have never smoked tobacco in a hookah, or continuing and aged-up young adult respondents who have never smoked hookah.

ASK Specification: IF (R07\_ADULTTYPE = 3 AND 18 <= R07R\_A\_AGE < 25 AND R07\_AH1001\_RS = 1 AND R07\_EVER\_NEVER\_HOOK = 2) OR (R07\_ADULTTYPE = 1, 2 AND 18 <= R07R\_A\_AGE < 25 AND R07\_EVER\_NEVER\_HOOK = 2).

Value	Label	Unweighted Frequency	%
1	1 = Definitely yes	143	0.5 %
2	2 = Probably yes	746	2.4 %
3	3 = Probably not	1227	4.0 %
4	4 = Definitely not	6760	21.9 %
	<b>Total</b>	<b>8,876</b>	<b>28.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	21923	71.2 %
<b>Total</b>		<b>21,925</b>	<b>71.2%</b>

This variable has 8,876 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 701-706 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R07\_AH9040: Ever smoked herbal or tobacco-free shisha in a hookah

Have you ever smoked herbal or tobacco-free shisha in a hookah?

ASK: Continuing and aged-up adult respondents, or new cohort adult respondents who have ever seen or heard of hookah.

ASK Specification: IF R07\_ADULTTYPE = 1, 2 OR (R07\_ADULTTYPE = 3 AND R07\_AH1001\_RS = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	3813	12.4 %
2	2 = No	26555	86.2 %
<b>Total</b>		<b>30,368</b>	<b>98.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	61	0.2 %
-7	-7 = Refused	7	0.0 %
-1	-1 = Inapplicable	365	1.2 %
<b>Total</b>		<b>433</b>	<b>1.4%</b>

This variable has 30,368 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 707-712 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AU1001\_RS: Ever seen or heard of snus before this study

[[A-33.]] Have you ever seen or heard of snus before this study?

[SHOW GENERIC IMAGE OF SNUS - BOTH LOOSE AND POUCHES]

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R07\_AUV03.]

ASK: New cohort adult respondents.

ASK Specification: IF R07\_ADULTTYPE = 3.

Value	Label	Unweighted Frequency	%
1	1 = Yes	851	2.8 %
2	2 = No	950	3.1 %
	<b>Total</b>	<b>1,801</b>	<b>5.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	28998	94.1 %
	<b>Total</b>	<b>29,000</b>	<b>94.2%</b>

This variable has 1,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 713-718 (*width:* 6; *decimal:* 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AU1002: Ever used snus, even one or two times

[[A-33.]] Have you ever used snus, even one or two times?

[SHOW GENERIC IMAGE OF SNUS - BOTH LOOSE AND POUCHES]

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R07\_AUV03.]

ASK: Continuing and aged-up adult respondents who are previous wave non-responders and have never used snus as of their last completed interview, or new cohort adult respondents who have ever seen or heard of snus.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_SNUS = 2) OR (R07\_ADULTTYPE = 3 AND R07\_AU1001\_RS = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	220	0.7 %
2	2 = No	2728	8.9 %
	<b>Total</b>	<b>2,948</b>	<b>9.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	27849	90.4 %
	<b>Total</b>	<b>27,853</b>	<b>90.4%</b>

This variable has 2,948 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 719-724 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AU1004: In past 30 days, used snus, even one or two times

[[A-33.]] In the past 30 days, have you used snus, even one or two times?

[SHOW GENERIC IMAGE OF SNUS - BOTH LOOSE AND POUCHES]

[If Yes (1), GO TO BOX R07\_AUR22.]

ASK: Continuing and aged-up adult respondents who are not previous wave non-responders, or  
Continuing and aged-up adult respondents who are previous wave non-responders and have ever used snus as  
of their last completed interview, or  
Continuing and aged-up adult respondents who are previous wave non-responders and have never used snus as  
of their last completed interview and have ever used snus, or  
New cohort adult respondents who have ever seen or heard of snus and have ever used snus.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 2) OR (R07\_ADULTTYPE = 1, 2 AND  
R07\_WNR = 1 AND R06\_EVER\_NEVER\_SNUS = 1) OR (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND  
R06\_EVER\_NEVER\_SNUS = 2 AND R07\_AU1002 = 1) OR (R07\_ADULTTYPE = 3 AND R07\_AU1001\_RS = 1  
AND R07\_AU1002 = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	243	0.8 %
2	2 = No	26842	87.1 %

Value	Label	Unweighted Frequency	%
Total		27,085	87.9%
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	16	0.1 %
-7	-7 = Refused	16	0.1 %
-1	-1 = Inapplicable	3684	12.0 %
Total		3,716	12.1%

This variable has 27,085 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 725-730 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AU1002\_12M: In past 12 months, used snus, even one or two times

[[A-33.]] In the past 12 months, have you used snus, even one or two times?

[SHOW GENERIC IMAGE OF SNUS - BOTH LOOSE AND POUCHES]

ASK: Continuing and aged-up adult respondents who are not previous wave non-responders and have not used snus in the past 30 days or did not know or refused to report whether they have used snus in the past 30 days, or

Continuing and aged-up adult respondents who are previous wave non-responders and have ever used snus as of their last completed interview and have not used snus in the past 30 days or did not know or refused to report whether they have used snus in the past 30 days, or

Continuing and aged-up adult respondents who are previous wave non-responders and have never used snus as of their last completed interview and have ever used snus and have not used snus in the past 30 days or did not know or refused to report whether they have used snus in the past 30 days, or

New cohort adult respondents who have ever seen or heard of snus and have ever used snus and have not used snus in the past 30 days or did not know or refused to report whether they have used snus in the past 30 days.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 2 AND R07\_AU1004 = 2, -8, -7) OR (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_SNUS = 1 AND R07\_AU1004 = 2, -8, -7) OR (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_SNUS = 2 AND R07\_AU1002 = 1 AND R07\_AU1004 = 2, -8, -7) OR (R07\_ADULTTYPE = 3 AND R07\_AU1001\_RS = 1 AND R07\_AU1002 = 1 AND R07\_AU1004 = 2, -8, -7).

Value	Label	Unweighted Frequency	%
1	1 = Yes	175	0.6 %
2	2 = No	26688	86.6 %

Value	Label	Unweighted Frequency	%
<b>Total</b>		<b>26,863</b>	<b>87.2%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	8	0.0 %
-1	-1 = Inapplicable	3927	12.7 %
<b>Total</b>		<b>3,938</b>	<b>12.8%</b>

This variable has 26,863 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 731-736 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AU1003: Now use snus

Do you now use snus...?

[If Every day (1), Some days (2), Don't know (-8), or Refused (-7), GO TO BOX R07\_AUV03.]

ASK: Adult respondents who have used snus in the past 30 days or in the past 12 months, or  
 Continuing and aged-up adult respondents who have ever used snus as of their last completed interview and  
 did not know or refused to report whether they have used snus in the past 12 months, or  
 Continuing and aged-up adult respondents who are previous wave non-responders and have never used snus as  
 of their last completed interview and have ever used snus and did not know or refused to report whether  
 they have used snus in the past 12 months, or  
 New cohort adult respondents who have ever seen or heard of snus and have ever used snus and did not know  
 or refused to report whether they have used snus in the past 12 months.

ASK Specification: IF R07\_AU1004 = 1 OR R07\_AU1002\_12M = 1 OR (R07\_ADULTTYPE = 1, 2 AND  
 R06\_EVER\_NEVER\_SNUS = 1 AND R07\_AU1002\_12M = -8, -7) OR (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1  
 AND R06\_EVER\_NEVER\_SNUS = 2 AND R07\_AU1002 = 1 AND R07\_AU1002\_12M = -8, -7) OR  
 (R07\_ADULTTYPE = 3 AND R07\_AU1001\_RS = 1 AND R07\_AU1002 = 1 AND R07\_AU1002\_12M = -8, -7).

Value	Label	Unweighted Frequency	%
<b>Total</b>		<b>419</b>	<b>1.4%</b>
1	1 = Every day	63	0.2 %
2	2 = Some days	144	0.5 %
3	3 = Not at all	212	0.7 %

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30382	98.6 %
<b>Total</b>		<b>30,382</b>	<b>98.6%</b>

This variable has 419 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 737-742 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AU1009\_NN: How long since you last used snus - Number

About how long has it been since you last used snus? [(If it was earlier today, enter 1 day.)]

Enter a whole number and select one of the options below./IF EARLIER TODAY, ENTER 1 DAY.]

\_\_ Days/Months/Years

[If Don't know (-8) or Refused (-7), GO TO R07\_AU1010.]

ASK: Adult respondents who have used snus in the past 30 days or in the past 12 months and now use snus not at all, or

Continuing and aged-up adult respondents who have ever used snus as of their last completed interview and did not know or refused to report whether they have used snus in the past 12 months and now use snus not at all, or

Continuing and aged-up adult respondents who are previous wave non-responders and have never used snus as of their last completed interview and have ever used snus and did not know or refused to report whether they have used snus in the past 12 months and now use snus not at all, or

New cohort adult respondents who have ever seen or heard of snus and have ever used snus and did not know or refused to report whether they have used snus in the past 12 months and now use snus not at all, or

Continuing and aged-up adult respondents who have ever used snus as of their last completed interview and were not recent former or long-term former snus users as of their last completed interview and have not used snus in the past 12 months, or

Continuing and aged-up adult respondents who are previous wave non-responders and have never used snus as of their last completed interview and have ever used snus and have not used snus in the past 12 months, or

New cohort adult respondents who have ever seen or heard of snus and have ever used snus and did not use snus in the past 12 months.

ASK Specification: IF ((R07\_AU1004 = 1 OR R07\_AU1002\_12M = 1) AND R07\_AU1003 = 3) OR  
(R07\_ADULTTYPE = 1, 2 AND R06\_EVER\_NEVER\_SNUS = 1 AND R07\_AU1002\_12M = -8, -7 AND  
R07\_AU1003 = 3) OR (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_SNUS = 2 AND  
R07\_AU1002 = 1 AND R07\_AU1002\_12M = -8, -7 AND R07\_AU1003 = 3) OR (R07\_ADULTTYPE = 3 AND  
R07\_AU1001\_RS = 1 AND R07\_AU1002 = 1 AND R07\_AU1002\_12M = -8, -7 AND R07\_AU1003 = 3) OR  
(R07\_ADULTTYPE = 1, 2 AND R06\_EVER\_NEVER\_SNUS = 1 AND R06\_SNUS\_USER\_STATUS != 4, 5 AND  
R07\_AU1002\_12M = 2) OR (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_SNUS = 2  
AND R07\_AU1002 = 1 AND R07\_AU1002\_12M = 2) OR (R07\_ADULTTYPE = 3 AND R07\_AU1001\_RS = 1 AND  
R07\_AU1002 = 1 AND R07\_AU1002\_12M = 2).

[PROGRAM NOTE: Display as Quantity/Units. Allow 2 digits.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	11	0.0 %
-7	-7 = Refused	6	0.0 %
-5	-5 = Improbable response removed	1	0.0 %
-1	-1 = Inapplicable	30244	98.2 %
	<b>Total</b>	<b>30,262</b>	<b>98.3%</b>

This variable has 539 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 743-748 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

## R07\_AU1009\_UN: How long since you last used snus - Unit

About how long has it been since you last used snus? [(If it was earlier today, enter 1 day.)]

Enter a whole number and select one of the options below./IF EARLIER TODAY, ENTER 1 DAY.]

\_\_ Days/Months/Years

[If Don't know (-8) or Refused (-7), GO TO R07\_AU1010.]

ASK: Adult respondents who have used snus in the past 30 days or in the past 12 months and now use snus not at all, or

Continuing and aged-up adult respondents who have ever used snus as of their last completed interview and did not know or refused to report whether they have used snus in the past 12 months and now use snus not at all, or

Continuing and aged-up adult respondents who are previous wave non-responders and have never used snus as of their last completed interview and have ever used snus and did not know or refused to report whether they have used snus in the past 12 months and now use snus not at all, or

New cohort adult respondents who have ever seen or heard of snus and have ever used snus and did not know or refused to report whether they have used snus in the past 12 months and now use snus not at all, or

Continuing and aged-up adult respondents who have ever used snus as of their last completed interview and were not recent former or long-term former snus users as of their last completed interview and have not used snus in the past 12 months, or

Continuing and aged-up adult respondents who are previous wave non-responders and have never used snus as of their last completed interview and have ever used snus and have not used snus in the past 12 months, or

New cohort adult respondents who have ever seen or heard of snus and have ever used snus and did not use snus in the past 12 months.

ASK Specification: IF ((R07\_AU1004 = 1 OR R07\_AU1002\_12M = 1) AND R07\_AU1003 = 3) OR  
(R07\_ADULTTYPE = 1, 2 AND R06\_EVER\_NEVER\_SNUS = 1 AND R07\_AU1002\_12M = -8, -7 AND  
R07\_AU1003 = 3) OR (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_SNUS = 2 AND  
R07\_AU1002 = 1 AND R07\_AU1002\_12M = -8, -7 AND R07\_AU1003 = 3) OR (R07\_ADULTTYPE = 3 AND

R07\_AU1001\_RS = 1 AND R07\_AU1002 = 1 AND R07\_AU1002\_12M = -8, -7 AND R07\_AU1003 = 3) OR  
(R07\_ADULTTYPE = 1, 2 AND R06\_EVER\_NEVER\_SNUS = 1 AND R06\_SNUS\_USER\_STATUS != 4, 5 AND  
R07\_AU1002\_12M = 2) OR (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_SNUS = 2  
AND R07\_AU1002 = 1 AND R07\_AU1002\_12M = 2) OR (R07\_ADULTTYPE = 3 AND R07\_AU1001\_RS = 1 AND  
R07\_AU1002 = 1 AND R07\_AU1002\_12M = 2).

[PROGRAM NOTE: Display as Quantity/Units. Allow 2 digits.]

NOTES: The value "1" refers to R07\_AU1009\_UN = Days;  
the value "2" refers to R07\_AU1009\_UN = Months;  
the value "3" refers to R07\_AU1009\_UN = Years.

Value	Label	Unweighted Frequency	%
1	1 = Days	65	0.2 %
2	2 = Months	155	0.5 %
3	3 = Years	320	1.0 %
<b>Total</b>		<b>540</b>	<b>1.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30261	98.2 %
<b>Total</b>		<b>30,261</b>	<b>98.2%</b>

This variable has 540 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 749-754 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AU1010: Completely quit using snus

Have you completely quit using snus?

ASK: Adult respondents who have used snus in the past 30 days or in the past 12 months and now use snus not at all, or

Continuing and aged-up adult respondents who have ever used snus as of their last completed interview and did not know or refused to report whether they have used snus in the past 12 months and now use snus not at all, or

Continuing and aged-up adult respondents who are previous wave non-responders and have never used snus as of their last completed interview and have ever used snus and did not know or refused to report whether they have used snus in the past 12 months and now use snus not at all, or

New cohort adult respondents who have ever seen or heard of snus and have ever used snus and did not know or refused to report whether they have used snus in the past 12 months and now use snus not at all, or

Continuing and aged-up adult respondents who have ever used snus as of their last completed interview and were not long-term former snus users as of their last completed interview and have not used snus in the past 12 months, or

Continuing and aged-up adult respondents who are previous wave non-responders and have never used snus as of their last completed interview and have ever used snus and have not used snus in the past 12 months.

ASK Specification: IF ((R07\_AU1004 = 1 OR R07\_AU1002\_12M = 1) AND R07\_AU1003 = 3) OR  
 (R07\_ADULTTYPE = 1, 2 AND R06\_EVER\_NEVER\_SNUS = 1 AND R07\_AU1002\_12M = -8, -7 AND  
 R07\_AU1003 = 3) OR (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_SNUS = 2 AND  
 R07\_AU1002 = 1 AND R07\_AU1002\_12M = -8, -7 AND R07\_AU1003 = 3) OR (R07\_ADULTTYPE = 3 AND  
 R07\_AU1001\_RS = 1 AND R07\_AU1002 = 1 AND R07\_AU1002\_12M = -8, -7 AND R07\_AU1003 = 3) OR  
 (R07\_ADULTTYPE = 1, 2 AND R06\_EVER\_NEVER\_SNUS = 1 AND R06\_SNUS\_USER\_STATUS != 5 AND  
 R07\_AU1002\_12M = 2) OR (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_SNUS = 2  
 AND R07\_AU1002 = 1 AND R07\_AU1002\_12M = 2) OR (R07\_ADULTTYPE = 3 AND R07\_AU1001\_RS = 1 AND  
 R07\_AU1002 = 1 AND R07\_AU1002\_12M = 2).

Value	Label	Unweighted Frequency	%
1	1 = Yes	663	2.2 %
2	2 = No	84	0.3 %
3	3 = I have never used snus in my entire life, not even one or two times	133	0.4 %
<b>Total</b>		<b>880</b>	<b>2.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	29915	97.1 %
<b>Total</b>		<b>29,921</b>	<b>97.1%</b>

This variable has 880 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 755-760 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AU1103: Ever been curious about using snus

[[A-30.]] Have you ever been curious about using snus?

ASK: New cohort young adult respondents who have ever seen or heard of snus and have never used snus, or continuing and aged-up young adult respondents who have never used snus.

ASK Specification: IF (R07\_ADULTTYPE = 3 AND 18 <= R07R\_A\_AGE < 25 AND R07\_AU1001\_RS = 1 AND R07\_EVER\_NEVER\_SNUS = 2) OR (R07\_ADULTTYPE = 1, 2 AND 18 <= R07R\_A\_AGE < 25 AND R07\_EVER\_NEVER\_SNUS = 2).

Value	Label	Unweighted Frequency	%
1	1 = Very curious	13	0.0 %
2	2 = Somewhat curious	54	0.2 %
3	3 = A little curious	307	1.0 %
4	4 = Not at all curious	9463	30.7 %
	<b>Total</b>	<b>9,837</b>	<b>31.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	20961	68.1 %
	<b>Total</b>	<b>20,964</b>	<b>68.1%</b>

This variable has 9,837 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 761-766 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AU1206: Think you will use snus in the next year

[[A-31.]] Do you think you will use snus in the next year?

ASK: New cohort young adult respondents who have ever seen or heard of snus and have never used snus, or continuing and aged-up young adult respondents who have never used snus, or young adult respondents who have ever used snus and have not used snus in the past 12 months or did not know or refused to report whether they have used snus in the past 12 months.

ASK Specification: IF (R07\_ADULTTYPE = 3 AND 18 <= R07R\_A\_AGE < 25 AND R07\_AU1001\_RS = 1 AND R07\_EVER\_NEVER\_SNUS = 2) OR (R07\_ADULTTYPE = 1, 2 AND 18 <= R07R\_A\_AGE < 25 AND R07\_EVER\_NEVER\_SNUS = 2) OR (18 <= R07R\_A\_AGE < 25 AND R07\_EVER\_NEVER\_SNUS = 1 AND R07\_AU1002\_12M = 2, -8, -7).

Value	Label	Unweighted Frequency	%
1	1 = Definitely yes	1	0.0 %
2	2 = Probably yes	16	0.1 %
3	3 = Probably not	433	1.4 %
4	4 = Definitely not	9601	31.2 %

Value	Label	Unweighted Frequency	%
Total		10,051	32.6%
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	4	0.0 %
-1	-1 = Inapplicable	20743	67.3 %
Total		20,750	67.4%

This variable has 10,051 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 767-772 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AU1104: Think you will try snus soon

[[A-31.]] Do you think you will try snus soon?

ASK: New cohort adult respondents who have ever seen or heard of snus and have never used snus, or continuing and aged-up adult respondents who have never used snus.

ASK Specification: IF (R07\_ADULTTYPE = 3 AND R07\_AU1001\_RS = 1 AND R07\_EVER\_NEVER\_SNUS = 2)  
OR (R07\_ADULTTYPE = 1, 2 AND R07\_EVER\_NEVER\_SNUS = 2).

Value	Label	Unweighted Frequency	%
Total		27,720	90.0%
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	8	0.0 %

Value	Missing Data	Unweighted Frequency	%
-1	-1 = Inapplicable	3069	10.0 %
	<b>Total</b>	<b>3,081</b>	<b>10.0%</b>

This variable has 27,720 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 773-778 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AU1205: Would try snus if a best friend offered it

[[A-31.]] If one of your best friends were to offer you snus, would you try it?

ASK: New cohort young adult respondents who have ever seen or heard of snus and have never used snus, or continuing and aged-up young adult respondents who have never used snus.

ASK Specification: IF (R07\_ADULTTYPE = 3 AND 18 <= R07R\_A\_AGE < 25 AND R07\_AU1001\_RS = 1 AND R07\_EVER\_NEVER\_SNUS = 2) OR (R07\_ADULTTYPE = 1, 2 AND 18 <= R07R\_A\_AGE < 25 AND R07\_EVER\_NEVER\_SNUS = 2).

Value	Label	Unweighted Frequency	%
1	1 = Definitely yes	4	0.0 %
2	2 = Probably yes	86	0.3 %
3	3 = Probably not	534	1.7 %
4	4 = Definitely not	9212	29.9 %
	<b>Total</b>	<b>9,836</b>	<b>31.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	20961	68.1 %
	<b>Total</b>	<b>20,965</b>	<b>68.1%</b>

This variable has 9,836 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 779-784 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AS1001\_RS: Ever seen or heard of smokeless tobacco, such as dip, spit, moist snuff, pouches, or chewing tobacco, before this study

[[A-34.]] Have you ever seen or heard of smokeless tobacco, such as dip, spit, moist snuff, pouches, or chewing tobacco, before this study?

[SHOW GENERIC IMAGE OF SMOKELESS PRODUCTS, EXCLUDING SNUS]

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R07\_ASV03.]

ASK: New cohort adult respondents.

ASK Specification: IF R07\_ADULTTYPE = 3.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1385	4.5 %
2	2 = No	415	1.3 %
	<b>Total</b>	<b>1,800</b>	<b>5.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	28998	94.1 %
	<b>Total</b>	<b>29,001</b>	<b>94.2%</b>

This variable has 1,800 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 785-790 (*width:* 6; *decimal:* 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1)

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## R07\_AS1002: Ever used smokeless tobacco, even one or two times

[[A-34.]] Have you ever used smokeless tobacco, such as dip, spit, moist snuff, pouches, or chewing tobacco, even one or two times?

[SHOW GENERIC IMAGE OF SMOKELESS PRODUCTS, EXCLUDING SNUS]

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R07\_ASV03.]

ASK: Continuing and aged-up adult respondents who are previous wave non-responders and have never used smokeless tobacco as of their last completed interview, or new cohort adult respondents who have ever seen or heard of smokeless tobacco.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_SMKLS = 2)  
OR (R07\_ADULTTYPE = 3 AND R07\_AS1001\_RS = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	340	1.1 %
2	2 = No	3033	9.8 %
	<b>Total</b>	<b>3,373</b>	<b>11.0%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	27426	89.0 %
	<b>Total</b>	<b>27,428</b>	<b>89.0%</b>

This variable has 3,373 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 791-796 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AS1004: In past 30 days, used smokeless tobacco products, even one or two times

[[A-34.]] In the past 30 days, have you used smokeless tobacco, such as dip, spit, moist snuff, pouches, or chewing tobacco, even one or two times?

[SHOW GENERIC IMAGE OF SMOKELESS PRODUCTS, EXCLUDING SNUS]

[If Yes (1), GO TO BOX R07\_ASR29.]

ASK: Continuing and aged-up adult respondents who are not previous wave non-responders, or  
Continuing and aged-up adult respondents who are previous wave non-responders and have ever used smokeless tobacco as of their last completed interview, or  
Continuing and aged-up adult respondents who are previous wave non-responders and have never used smokeless tobacco as of their last completed interview and have ever used smokeless tobacco, or  
New cohort adult respondents who have ever seen or heard of smokeless tobacco and have ever used smokeless tobacco.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 2) OR (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_SMKLS = 1) OR (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_SMKLS = 2 AND R07\_AS1002 = 1) OR (R07\_ADULTTYPE = 3 AND R07\_AS1001\_RS = 1 AND R07\_AS1002 = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	680	2.2 %
2	2 = No	26650	86.5 %
	<b>Total</b>	<b>27,330</b>	<b>88.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	11	0.0 %
-7	-7 = Refused	7	0.0 %
-1	-1 = Inapplicable	3453	11.2 %
	<b>Total</b>	<b>3,471</b>	<b>11.3%</b>

This variable has 27,330 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 797-802 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AS1002\_12M: In past 12 months, used smokeless tobacco products, even one or two times

[[A-34.]] In the past 12 months, have you used smokeless tobacco, such as dip, spit, moist snuff, pouches, or chewing tobacco, even one or two times?

[SHOW GENERIC IMAGE OF SMOKELESS PRODUCTS, EXCLUDING SNUS]

ASK: Continuing and aged-up adult respondents who are not previous wave non-responders and have not used smokeless tobacco in the past 30 days or did not know or refused to report whether they have used smokeless tobacco in the past 30 days, or

Continuing and aged-up adult respondents who are previous wave non-responders and have ever used smokeless tobacco as of their last completed interview and have not used smokeless tobacco in the past 30 days or did not know or refused to report whether they have used smokeless tobacco in the past 30 days, or

Continuing and aged-up adult respondents who are previous wave non-responders and have never used smokeless tobacco as of their last completed interview and have ever used smokeless tobacco and have not used smokeless tobacco in the past 30 days or did not know or refused to report whether they have used smokeless tobacco in the past 30 days, or

New cohort adult respondents who have ever seen or heard of smokeless tobacco and have ever used smokeless tobacco and have not used smokeless tobacco in the past 30 days or did not know or refused to report whether they have used smokeless tobacco in the past 30 days.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 2 AND R07\_AS1004 = 2, -8, -7) OR (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_SMKLS = 1 AND R07\_AS1004 = 2, -8, -7) OR (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_SMKLS = 2 AND R07\_AS1002 = 1 AND R07\_AS1004 = 2, -8, -7) OR (R07\_ADULTTYPE = 3 AND R07\_AS1001\_RS = 1 AND R07\_AS1002 = 1 AND R07\_AS1004 = 2, -8, -7).

Value	Label	Unweighted Frequency	%
1	1 = Yes	227	0.7 %
2	2 = No	26425	85.8 %
	<b>Total</b>	<b>26,652</b>	<b>86.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	7	0.0 %
-7	-7 = Refused	9	0.0 %
-1	-1 = Inapplicable	4133	13.4 %
	<b>Total</b>	<b>4,149</b>	<b>13.5%</b>

This variable has 26,652 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 803-808 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AS1003: Now use smokeless tobacco

Do you now use smokeless tobacco...?

[If Every day (1), Some days (2), Don't know (-8), or Refused (-7), GO TO BOX R07\_ASV03.]

ASK: Adult respondents who have used smokeless tobacco in the past 30 days or in the past 12 months, or Continuing and aged-up adult respondents who have ever used smokeless tobacco as of their last completed interview and did not know or refused to report whether they have used smokeless tobacco in the past 12 months, or

Continuing and aged-up adult respondents who are previous wave non-responders and have never used smokeless tobacco as of their last completed interview and have ever used smokeless tobacco and did not know or refused to report whether they have used smokeless tobacco in the past 12 months, or

New cohort adult respondents who have ever seen or heard of smokeless tobacco and have ever used smokeless tobacco and did not know or refused to report whether they have used smokeless tobacco in the past 12 months.

ASK Specification: IF R07\_AS1004 = 1 OR R07\_AS1002\_12M = 1 OR (R07\_ADULTTYPE = 1, 2 AND R06\_EVER\_NEVER\_SMKLS = 1 AND R07\_AS1002\_12M = -8, -7) OR (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_SMKLS = 2 AND R07\_AS1002 = 1 AND R07\_AS1002\_12M = -8, -7) OR (R07\_ADULTTYPE = 3 AND R07\_AS1001\_RS = 1 AND R07\_AS1002 = 1 AND R07\_AS1002\_12M = -8, -7).

Value	Label	Unweighted Frequency	%
1	1 = Every day	390	1.3 %
2	2 = Some days	280	0.9 %

Value	Label	Unweighted Frequency	%
3	3 = Not at all	242	0.8 %
Total		912	3.0%
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	29889	97.0 %
Total		29,889	97.0%

This variable has 912 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 809-814 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AS1009\_NN: How long since you last used smokeless tobacco - Number

About how long has it been since you last used smokeless tobacco? [(If it was earlier today, enter 1 day.)]

Enter a whole number and select one of the options below./IF EARLIER TODAY, ENTER 1 DAY.]

\_\_ Days/Months/Years

[If Don't know (-8) or Refused (-7), GO TO R07\_AS1010.]

ASK: Adult respondents who have used smokeless tobacco in the past 30 days or in the past 12 months and now use smokeless tobacco not at all, or

Continuing and aged-up adult respondents who have ever used smokeless tobacco as of their last completed interview and did not know or refused to report whether they have used smokeless tobacco in the past 12 months and now use smokeless tobacco not at all, or

Continuing and aged-up adult respondents who are previous wave non-responders and have never used smokeless tobacco as of their last completed interview and have ever used smokeless tobacco and did not know or refused to report whether they have used smokeless tobacco in the past 12 months and now use smokeless tobacco not at all, or

New cohort adult respondents who have ever seen or heard of smokeless tobacco and have ever used smokeless tobacco and did not know or refused to report whether they have used smokeless tobacco in the past 12 months and now use smokeless tobacco not at all, or

Continuing and aged-up adult respondents who have ever used smokeless tobacco as of their last completed interview and were not recent former or long-term former smokeless tobacco users as of their last completed interview and have not used smokeless tobacco in the past 12 months, or

Continuing and aged-up adult respondents who are previous wave non-responders and have never used smokeless tobacco as of their last completed interview and have ever used smokeless tobacco and have not used smokeless tobacco in the past 12 months, or

New cohort adult respondents who have ever seen or heard of smokeless tobacco and have ever used smokeless tobacco and did not use smokeless tobacco in the past 12 months.

ASK Specification: IF ((R07\_AS1004 = 1 OR R07\_AS1002\_12M = 1) AND R07\_AS1003 = 3) OR  
(R07\_ADULTTYPE = 1, 2 AND R06\_EVER\_NEVER\_SMKLS = 1 AND R07\_AS1002\_12M = -8, -7 AND  
R07\_AS1003 = 3) OR (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_SMKLS = 2 AND  
R07\_AS1002 = 1 AND R07\_AS1002\_12M = -8, -7 AND R07\_AS1003 = 3) OR (R07\_ADULTTYPE = 3 AND  
R07\_AS1001\_RS = 1 AND R07\_AS1002 = 1 AND R07\_AS1002\_12M = -8, -7 AND R07\_AS1003 = 3) OR  
(R07\_ADULTTYPE = 1, 2 AND R06\_EVER\_NEVER\_SMKLS = 1 AND R06\_SMKLS\_USER\_STATUS != 4, 5 AND  
R07\_AS1002\_12M = 2) OR (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_SMKLS = 2  
AND R07\_AS1002 = 1 AND R07\_AS1002\_12M = 2) OR (R07\_ADULTTYPE = 3 AND R07\_AS1001\_RS = 1 AND  
R07\_AS1002 = 1 AND R07\_AS1002\_12M = 2).

[PROGRAM NOTE: Display as Quantity/Units. Allow 2 digits.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	13	0.0 %
-7	-7 = Refused	7	0.0 %
-5	-5 = Improbable response removed	2	0.0 %
-1	-1 = Inapplicable	30076	97.6 %
<b>Total</b>		<b>30,098</b>	<b>97.7%</b>

This variable has 703 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 815-820 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

## R07\_AS1009\_UN: How long since you last used smokeless tobacco - Unit

About how long has it been since you last used smokeless tobacco? [(If it was earlier today, enter 1 day.)]

Enter a whole number and select one of the options below./IF EARLIER TODAY, ENTER 1 DAY.]

\_\_ Dyas/Months/Years

[If Don't know (-8) or Refused (-7), GO TO R07\_AS1010.]

ASK: Adult respondents who have used smokeless tobacco in the past 30 days or in the past 12 months and now use smokeless tobacco not at all, or

Continuing and aged-up adult respondents who have ever used smokeless tobacco as of their last completed interview and did not know or refused to report whether they have used smokeless tobacco in the past 12 months and now use smokeless tobacco not at all, or

Continuing and aged-up adult respondents who are previous wave non-responders and have never used smokeless tobacco as of their last completed interview and have ever used smokeless tobacco and did not know or refused to report whether they have used smokeless tobacco in the past 12 months and now use smokeless tobacco not at all, or

New cohort adult respondents who have ever seen or heard of smokeless tobacco and have ever used smokeless tobacco and did not know or refused to report whether they have used smokeless tobacco in the past 12 months and now use smokeless tobacco not at all, or

Continuing and aged-up adult respondents who have ever used smokeless tobacco as of their last completed interview and were not recent former or long-term former smokeless tobacco users as of their last completed interview and have not used smokeless tobacco in the past 12 months, or  
 Continuing and aged-up adult respondents who are previous wave non-responders and have never used smokeless tobacco as of their last completed interview and have ever used smokeless tobacco and have not used smokeless tobacco in the past 12 months, or  
 New cohort adult respondents who have ever seen or heard of smokeless tobacco and have ever used smokeless tobacco and did not use smokeless tobacco in the past 12 months.

ASK Specification: IF ((R07\_AS1004 = 1 OR R07\_AS1002\_12M = 1) AND R07\_AS1003 = 3) OR  
 (R07\_ADULTTYPE = 1, 2 AND R06\_EVER\_NEVER\_SMKLS = 1 AND R07\_AS1002\_12M = -8, -7 AND  
 R07\_AS1003 = 3) OR (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_SMKLS = 2 AND  
 R07\_AS1002 = 1 AND R07\_AS1002\_12M = -8, -7 AND R07\_AS1003 = 3) OR (R07\_ADULTTYPE = 3 AND  
 R07\_AS1001\_RS = 1 AND R07\_AS1002 = 1 AND R07\_AS1002\_12M = -8, -7 AND R07\_AS1003 = 3) OR  
 (R07\_ADULTTYPE = 1, 2 AND R06\_EVER\_NEVER\_SMKLS = 1 AND R06\_SMKLS\_USER\_STATUS != 4, 5 AND  
 R07\_AS1002\_12M = 2) OR (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_SMKLS = 2  
 AND R07\_AS1002 = 1 AND R07\_AS1002\_12M = 2) OR (R07\_ADULTTYPE = 3 AND R07\_AS1001\_RS = 1 AND  
 R07\_AS1002 = 1 AND R07\_AS1002\_12M = 2).

[PROGRAM NOTE: Display as Quantity/Units. Allow 2 digits.]

NOTES: The value "1" refers to R07\_AS1009\_UN = Days;  
 the value "2" refers to R07\_AS1009\_UN = Months;  
 the value "3" refers to R07\_AS1009\_UN = Years.

Value	Label	Unweighted Frequency	%
1	1 = Days	65	0.2 %
2	2 = Months	212	0.7 %
3	3 = Years	428	1.4 %
<b>Total</b>		<b>705</b>	<b>2.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30096	97.7 %
<b>Total</b>		<b>30,096</b>	<b>97.7%</b>

This variable has 705 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 821-826 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AS1010: Completely quit using smokeless tobacco

Have you completely quit using smokeless tobacco?

ASK: Adult respondents who have used smokeless tobacco in the past 30 days or in the past 12 months and now use smokeless tobacco not at all, or

Continuing and aged-up adult respondents who have ever used smokeless tobacco as of their last completed interview and did not know or refused to report whether they have used smokeless tobacco in the past 12 months and now use smokeless tobacco not at all, or

Continuing and aged-up adult respondents who are previous wave non-responders and have never used smokeless tobacco as of their last completed interview and have ever used smokeless tobacco and did not know or refused to report whether they have used smokeless tobacco in the past 12 months and now use smokeless tobacco not at all, or

New cohort adult respondents who have ever seen or heard of smokeless tobacco and have ever used smokeless tobacco and did not know or refused to report whether they have used smokeless tobacco in the past 12 months and now use smokeless tobacco not at all, or

Continuing and aged-up adult respondents who have ever used smokeless tobacco as of their last completed interview and were not long-term former smokeless tobacco users as of their last completed interview and have not used smokeless tobacco in the past 12 months, or

Continuing and aged-up adult respondents who are previous wave non-responders and have never used smokeless tobacco as of their last completed interview and have ever used smokeless tobacco and have not used smokeless tobacco in the past 12 months, or

New cohort adult respondents who have ever seen or heard of smokeless tobacco and have ever used smokeless tobacco and did not use smokeless tobacco in the past 12 months.

ASK Specification: IF ((R07\_AS1004 = 1 OR R07\_AS1002\_12M = 1) AND R07\_AS1003 = 3) OR  
 (R07\_ADULTTYPE = 1, 2 AND R06\_EVER\_NEVER\_SMKLS = 1 AND R07\_AS1002\_12M = -8, -7 AND  
 R07\_AS1003 = 3) OR (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_SMKLS = 2 AND  
 R07\_AS1002 = 1 AND R07\_AS1002\_12M = -8, -7 AND R07\_AS1003 = 3) OR (R07\_ADULTTYPE = 3 AND  
 R07\_AS1001\_RS = 1 AND R07\_AS1002 = 1 AND R07\_AS1002\_12M = -8, -7 AND R07\_AS1003 = 3) OR  
 (R07\_ADULTTYPE = 1, 2 AND R06\_EVER\_NEVER\_SMKLS = 1 AND R06\_SMKLS\_USER\_STATUS != 5 AND  
 R07\_AS1002\_12M = 2) OR (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND R06\_EVER\_NEVER\_SMKLS = 2  
 AND R07\_AS1002 = 1 AND R07\_AS1002\_12M = 2) OR (R07\_ADULTTYPE = 3 AND R07\_AS1001\_RS = 1 AND  
 R07\_AS1002 = 1 AND R07\_AS1002\_12M = 2).

Value	Label	Unweighted Frequency	%
1	1 = Yes	887	2.9 %
2	2 = No	120	0.4 %
3	3 = I have never used smokeless tobacco in my entire life, not even one or two times	115	0.4 %
<b>Total</b>		<b>1,122</b>	<b>3.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	29674	96.3 %
<b>Total</b>		<b>29,679</b>	<b>96.4%</b>

This variable has 1,122 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 827-832 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AS1103: Ever been curious about using smokeless tobacco

[[A-30.]] Have you ever been curious about using smokeless tobacco?

ASK: New cohort young adult respondents who have ever seen or heard of smokeless tobacco and have never used smokeless tobacco, or continuing and aged-up young adult respondents who have never used smokeless tobacco.

ASK Specification: IF (R07\_ADULTTYPE = 3 AND 18 <= R07R\_A\_AGE < 25 AND R07\_AS1001\_RS = 1 AND R07\_EVER\_NEVER\_SMKLS = 2) OR (R07\_ADULTTYPE = 1, 2 AND 18 <= R07R\_A\_AGE < 25 AND R07\_EVER\_NEVER\_SMKLS = 2).

Value	Label	Unweighted Frequency	%
1	1 = Very curious	17	0.1 %
2	2 = Somewhat curious	62	0.2 %
3	3 = A little curious	388	1.3 %
4	4 = Not at all curious	9289	30.2 %
	<b>Total</b>	<b>9,756</b>	<b>31.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	21042	68.3 %
	<b>Total</b>	<b>21,045</b>	<b>68.3%</b>

This variable has 9,756 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 833-838 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AS1206: Think you will use smokeless tobacco in the next year

[[A-31.]] Do you think you will use smokeless tobacco in the next year?

ASK: New cohort young adult respondents who have ever seen or heard of smokeless tobacco and have never

used smokeless tobacco, or continuing and aged-up young adult respondents who have never used smokeless tobacco, or young adult respondents who have ever used smokeless tobacco and have not used smokeless tobacco in the past 12 months or did not know or refused to report whether they have used smokeless tobacco in the past 12 months.

ASK Specification: IF (R07\_ADULTTYPE = 3 AND 18 <= R07R\_A\_AGE < 25 AND R07\_AS1001\_RS = 1 AND R07\_EVER\_NEVER\_SMKLS = 2) OR (R07\_ADULTTYPE = 1, 2 AND 18 <= R07R\_A\_AGE < 25 AND R07\_EVER\_NEVER\_SMKLS = 2) OR (18 <= R07R\_A\_AGE < 25 AND R07\_EVER\_NEVER\_SMKLS = 1 AND R07\_AS1002\_12M = 2, -8, -7).

Value	Label	Unweighted Frequency	%
1	1 = Definitely yes	2	0.0 %
2	2 = Probably yes	28	0.1 %
3	3 = Probably not	491	1.6 %
4	4 = Definitely not	9679	31.4 %
	<b>Total</b>	<b>10,200</b>	<b>33.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	20596	66.9 %
	<b>Total</b>	<b>20,601</b>	<b>66.9%</b>

This variable has 10,200 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 839-844 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AS1104: Think you will try smokeless tobacco soon

[[A-31.]] Do you think you will try smokeless tobacco soon?

ASK: New cohort adult respondents who have ever seen or heard of smokeless tobacco and have never used smokeless tobacco, or continuing and aged-up adult respondents who have never used smokeless tobacco.

ASK Specification: IF (R07\_ADULTTYPE = 3 AND R07\_AS1001\_RS = 1 AND R07\_EVER\_NEVER\_SMKLS = 2) OR (R07\_ADULTTYPE = 1, 2 AND R07\_EVER\_NEVER\_SMKLS = 2).

Value	Label	Unweighted Frequency	%
1	1 = Definitely yes	8	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = Probably yes	33	0.1 %
3	3 = Probably not	1044	3.4 %
4	4 = Definitely not	25476	82.7 %
	<b>Total</b>	<b>26,561</b>	<b>86.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.0 %
-7	-7 = Refused	7	0.0 %
-1	-1 = Inapplicable	4227	13.7 %
	<b>Total</b>	<b>4,240</b>	<b>13.8%</b>

This variable has 26,561 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 845-850 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AS1205: Would try smokeless tobacco if a best friend offered it

[[A-31.]] If one of your best friends were to offer you smokeless tobacco, would you try it?

ASK: New cohort young adult respondents who have ever seen or heard of smokeless tobacco and have never used smokeless tobacco, or continuing and aged-up young adult respondents who have never used smokeless tobacco.

ASK Specification: IF (R07\_ADULTTYPE = 3 AND 18 <= R07R\_A\_AGE < 25 AND R07\_AS1001\_RS = 1 AND R07\_EVER\_NEVER\_SMKLS = 2) OR (R07\_ADULTTYPE = 1, 2 AND 18 <= R07R\_A\_AGE < 25 AND R07\_EVER\_NEVER\_SMKLS = 2).

Value	Label	Unweighted Frequency	%
1	1 = Definitely yes	4	0.0 %
2	2 = Probably yes	76	0.2 %
3	3 = Probably not	528	1.7 %
4	4 = Definitely not	9147	29.7 %
	<b>Total</b>	<b>9,755</b>	<b>31.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	21042	68.3 %
<b>Total</b>		<b>21,046</b>	<b>68.3%</b>

This variable has 9,755 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 851-856 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R07\_AQ1001: Ever seen or heard of IQOS before this study

[[A-35.]] Have you ever seen or heard of IQOS before this study?

[SHOW GENERIC IMAGE OF IQOS]

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R07\_AQV04.]

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1019	3.3 %
2	2 = No	29753	96.6 %
<b>Total</b>		<b>30,772</b>	<b>99.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	17	0.1 %
-7	-7 = Refused	12	0.0 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>29</b>	<b>0.1%</b>

This variable has 30,772 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 857-862 (width: 6; decimal: 0)

*Variable Type:* numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

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## R07\_AQ1002: Ever used IQOS, even one or two times

[[A-35.]] Have you ever used IQOS, even one or two times?

[SHOW GENERIC IMAGE OF IQOS]

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R07\_AQV04.]

ASK: Adult respondents who have ever seen or heard of IQOS.

ASK Specification: IF R07\_AQ1001 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	108	0.4 %
2	2 = No	910	3.0 %
	<b>Total</b>	<b>1,018</b>	<b>3.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	29782	96.7 %
	<b>Total</b>	<b>29,783</b>	<b>96.7%</b>

This variable has 1,018 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 863-868 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

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## R07\_AQ1004: In past 30 days, used IQOS, even one or two times

[[A-35.]] In the past 30 days, have you used IQOS, even one or two times?

[SHOW GENERIC IMAGE OF IQOS]

[If Yes (1), GO TO R07\_AQ1003.]

ASK: Adult respondents who have ever seen or heard of IQOS and have ever used IQOS.

ASK Specification: IF R07\_AQ1001 = 1 AND R07\_AQ1002 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	34	0.1 %
2	2 = No	74	0.2 %
	<b>Total</b>	<b>108</b>	<b>0.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30693	99.6 %
	<b>Total</b>	<b>30,693</b>	<b>99.6%</b>

This variable has 108 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 869-874 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R07\_AQ1002\_12M: In past 12 months, used IQOS, even one or two times

[[A-35.]] In the past 12 months, have you used IQOS, even one or two times?

[SHOW GENERIC IMAGE OF IQOS]

[If No (2), GO TO R07\_AQ1009.]

ASK: Adult respondents who have ever seen or heard of IQOS and have ever used IQOS and have not used IQOS in the past 30 days or did not know or refused to report whether they have used IQOS in the past 30 days.

ASK Specification: IF R07\_AQ1001 = 1 AND R07\_AQ1002 = 1 AND R07\_AQ1004 = 2, -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Yes	24	0.1 %
2	2 = No	50	0.2 %
	<b>Total</b>	<b>74</b>	<b>0.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30727	99.8 %
<b>Total</b>		<b>30,727</b>	<b>99.8%</b>

This variable has 74 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 875-880 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AQ1003: Now use IQOS

Do you now use IQOS...?

[If Every day (1), Some days (2), Don't know (-8), or Refused (-7), GO TO BOX R07\_AQV04.]

ASK: Adult respondents who have ever seen or heard of IQOS and have ever used IQOS and have used IQOS in the past 30 days or in the past 12 months or did not know or refused to report whether they have used IQOS in the past 12 months.

ASK Specification: IF R07\_AQ1001 = 1 AND R07\_AQ1002 = 1 AND (R07\_AQ1004 = 1 OR R07\_AQ1002\_12M = 1, -8, -7).

Value	Label	Unweighted Frequency	%
1	1 = Every day	8	0.0 %
2	2 = Some days	16	0.1 %
3	3 = Not at all	34	0.1 %
<b>Total</b>		<b>58</b>	<b>0.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30743	99.8 %
<b>Total</b>		<b>30,743</b>	<b>99.8%</b>

This variable has 58 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 881-886 (width: 6; decimal: 0)

*Variable Type:* numeric  
*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AQ1009\_NN: How long since last used IQOS - Number

About how long has it been since you last used IQOS? [(If it was earlier today, enter 1 day.)]

Enter a whole number and select one of the options below./IF EARLIER TODAY, ENTER 1 DAY.]

\_\_ Days/Months/Years

[If Don't know (-8) or Refused (-7), GO TO R07\_AQ1010.]

ASK: Adult respondents who have ever seen or heard of IQOS and have ever used IQOS and have used IQOS in the past 30 days or in the past 12 months or did not know or refused to report whether they have used IQOS in the past 12 months and now use IQOS not at all, or

Adult respondents who have ever seen or heard of IQOS and have ever used IQOS and did not use IQOS in the past 12 months.

ASK Specification: IF (R07\_AQ1001 = 1 AND R07\_AQ1002 = 1 AND (R07\_AQ1004 = 1 OR R07\_AQ1002\_12M = 1, -8, -7) AND R07\_AQ1003 = 3) OR (R07\_AQ1001 = 1 AND R07\_AQ1002 = 1 AND R07\_AQ1004 = 2, -8, -7 AND R07\_AQ1002\_12M = 2).

[PROGRAM NOTE: Display as Quantity/Units. Allow 2 digits.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	1	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30717	99.7 %
	<b>Total</b>	<b>30,719</b>	<b>99.7%</b>

This variable has 82 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 887-892 (*width:* 6; *decimal:* 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

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## R07\_AQ1009\_UN: How long since last used IQOS - Unit

About how long has it been since you last used IQOS? [(If it was earlier today, enter 1 day.)]

Enter a whole number and select one of the options below./IF EARLIER TODAY, ENTER 1 DAY.]

\_\_ Days/Months/Years

[If Don't know (-8) or Refused (-7), GO TO R07\_AQ1010.]

ASK: Adult respondents who have ever seen or heard of IQOS and have ever used IQOS and have used IQOS in the past 30 days or in the past 12 months or did not know or refused to report whether they have used IQOS in the past 12 months and now use IQOS not at all, or  
 Adult respondents who have ever seen or heard of IQOS and have ever used IQOS and did not use IQOS in the past 12 months.

ASK Specification: IF (R07\_AQ1001 = 1 AND R07\_AQ1002 = 1 AND (R07\_AQ1004 = 1 OR R07\_AQ1002\_12M = 1, -8, -7) AND R07\_AQ1003 = 3) OR (R07\_AQ1001 = 1 AND R07\_AQ1002 = 1 AND R07\_AQ1004 = 2, -8, -7 AND R07\_AQ1002\_12M = 2).

[PROGRAM NOTE: Display as Quantity/Units. Allow 2 digits.]

NOTES: The value "1" refers to R07\_AQ1009\_UN = Days;  
 the value "2" refers to R07\_AQ1009\_UN = Months;  
 the value "3" refers to R07\_AQ1009\_UN = Years.

Value	Label	Unweighted Frequency	%
1	1 = Days	8	0.0 %
2	2 = Months	25	0.1 %
3	3 = Years	49	0.2 %
<b>Total</b>		<b>82</b>	<b>0.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30719	99.7 %
<b>Total</b>		<b>30,719</b>	<b>99.7%</b>

This variable has 82 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 893-898 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AQ1010: Completely quit using IQOS

Have you completely quit using IQOS?

ASK: Adult respondents who have ever seen or heard of IQOS and have ever used IQOS and have used IQOS in the past 30 days or in the past 12 months or did not know or refused to report whether they have used IQOS in the past 12 months and now use IQOS not at all, or  
 Adult respondents who have ever seen or heard of IQOS and have ever used IQOS and did not use IQOS in the past 12 months.

the past 12 months.

ASK Specification: IF (R07\_AQ1001 = 1 AND R07\_AQ1002 = 1 AND (R07\_AQ1004 = 1 OR R07\_AQ1002\_12M = 1, -8, -7) AND R07\_AQ1003 = 3) OR (R07\_AQ1001 = 1 AND R07\_AQ1002 = 1 AND R07\_AQ1004 = 2, -8, -7 AND R07\_AQ1002\_12M = 2).

Value	Label	Unweighted Frequency	%
1	1 = Yes	77	0.2 %
2	2 = No	7	0.0 %
	<b>Total</b>	<b>84</b>	<b>0.3%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30717	99.7 %
	<b>Total</b>	<b>30,717</b>	<b>99.7%</b>

This variable has 84 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 899-904 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AQ1103: Ever been curious about using IQOS

[[A-30.]] Have you ever been curious about using IQOS?

ASK: Adult respondents who have ever seen or heard of IQOS and have never used IQOS or did not know or refused to report if they ever used IQOS.

ASK Specification: IF R07\_AQ1001 = 1 AND R07\_AQ1002 = 2, -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Very curious	13	0.0 %
2	2 = Somewhat curious	51	0.2 %
3	3 = A little curious	108	0.4 %
4	4 = Not at all curious	739	2.4 %
	<b>Total</b>	<b>911</b>	<b>3.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	29890	97.0 %
	<b>Total</b>	<b>29,890</b>	<b>97.0%</b>

This variable has 911 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 905-910 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AQ1206: Think you will use IQOS in the next year

[[A-31.]] Do you think you will use IQOS in the next year?

ASK: Adult respondents who have ever seen or heard of IQOS and have never used IQOS or did not know or refused to report if they ever used IQOS.

ASK Specification: IF R07\_AQ1001 = 1 AND R07\_AQ1002 = 2, -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Definitely yes	3	0.0 %
2	2 = Probably yes	17	0.1 %
3	3 = Probably not	127	0.4 %
4	4 = Definitely not	764	2.5 %
	<b>Total</b>	<b>911</b>	<b>3.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	29890	97.0 %
	<b>Total</b>	<b>29,890</b>	<b>97.0%</b>

This variable has 911 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 911-916 (width: 6; decimal: 0)  
*Variable Type:* numeric  
*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AQ1104: Think you will use IQOS soon

[[A-31.]] Do you think you will try IQOS soon?

ASK: Adult respondents who have ever seen or heard of IQOS and have never used IQOS or did not know or refused to report if they ever used IQOS.

ASK Specification: IF R07\_AQ1001 = 1 AND R07\_AQ1002 = 2, -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Definitely yes	1	0.0 %
2	2 = Probably yes	15	0.0 %
3	3 = Probably not	129	0.4 %
4	4 = Definitely not	766	2.5 %
	<b>Total</b>	<b>911</b>	<b>3.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	29890	97.0 %
	<b>Total</b>	<b>29,890</b>	<b>97.0%</b>

This variable has 911 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 917-922 (width: 6; decimal: 0)  
*Variable Type:* numeric  
*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AQ1105: Would try IQOS if one of your best friends offered it to you

[[A-31.]] If one of your best friends were to offer you IQOS, would you try it?

ASK: Adult respondents who have ever seen or heard of IQOS and have never used IQOS or did not know or refused to report if they ever used IQOS.

ASK Specification: IF R07\_AQ1001 = 1 AND R07\_AQ1002 = 2, -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Definitely yes	25	0.1 %
2	2 = Probably yes	94	0.3 %
3	3 = Probably not	128	0.4 %
4	4 = Definitely not	664	2.2 %
	<b>Total</b>	<b>911</b>	<b>3.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	29890	97.0 %
	<b>Total</b>	<b>29,890</b>	<b>97.0%</b>

This variable has 911 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 923-928 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AA1001NP: Ever seen or heard of nicotine pouches before this study

[[A-36.]] Have you ever seen or heard of nicotine pouches before this study?

[SHOW GENERIC IMAGE OF NICOTINE POUCHES]

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R07\_AAV01.]

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	8841	28.7 %
2	2 = No	21936	71.2 %
	<b>Total</b>	<b>30,777</b>	<b>99.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-8	-8 = Don't know	17	0.1 %
-7	-7 = Refused	7	0.0 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>24</b>	<b>0.1%</b>

This variable has 30,777 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 929-934 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AA1002NP: Ever used nicotine pouches, even one or two times

[[A-36.]] Have you ever used nicotine pouches, even one or two times?

[SHOW GENERIC IMAGE OF NICOTINE POUCHES]

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R07\_AAV01.]

ASK: Adult respondents who have ever seen or heard of nicotine pouches.

ASK Specification: IF R07\_AA1001NP = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1496	4.9 %
2	2 = No	7342	23.8 %
<b>Total</b>		<b>8,838</b>	<b>28.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	21960	71.3 %
<b>Total</b>		<b>21,963</b>	<b>71.3%</b>

This variable has 8,838 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 935-940 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AA1004NP: In the past 30 days, used nicotine pouches, even one or two times

[[A-36.]] In the past 30 days, have you used nicotine pouches, even one or two times?

[SHOW GENERIC IMAGE OF NICOTINE POUCHES]

[If Yes (1), GO TO BOX R07\_AAV01.]

ASK: Adult respondents who have ever seen or heard of nicotine pouches and have ever used nicotine pouches.

ASK Specification: IF R07\_AA1001NP = 1 AND R07\_AA1002NP = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	408	1.3 %
2	2 = No	1088	3.5 %
	<b>Total</b>	<b>1,496</b>	<b>4.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	29305	95.1 %
	<b>Total</b>	<b>29,305</b>	<b>95.1%</b>

This variable has 1,496 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 941-946 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AA1002NP\_12M: In the past 12 months, used nicotine pouches, even one or two times

[[A-36.]] In the past 12 months, have you used nicotine pouches, even one or two times?

[SHOW GENERIC IMAGE OF NICOTINE POUCHES]

ASK: Adult respondents who have ever seen or heard of nicotine pouches and have ever used nicotine pouches and have not used nicotine pouches in the past 30 days or did not know or refused to report whether they used nicotine pouches in the past 30 days.

ASK Specification: IF R07\_AA1001NP = 1 AND R07\_AA1002NP = 1 AND R07\_AA1004NP = 2, -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Yes	417	1.4 %
2	2 = No	670	2.2 %
	<b>Total</b>	<b>1,087</b>	<b>3.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	29713	96.5 %
	<b>Total</b>	<b>29,714</b>	<b>96.5%</b>

This variable has 1,087 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 947-952 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AA9448NP\_01: Nicotine pouch brand used in past 30 days: Zyn

[[A-37.]] In the past 30 days, what brands of nicotine pouches did you use? Choose all that apply.

Zyn

ASK: Adult respondents who have ever used nicotine pouches and have used nicotine pouches in the past 30 days.

ASK Specification: IF R07\_EVER\_NEVER\_NICPOUCH = 1 AND R07\_AA1004NP = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	277	0.9 %
2	2 = Not Marked	120	0.4 %
	<b>Total</b>	<b>397</b>	<b>1.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-8	-8 = Don't know	8	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	30393	98.7 %
<b>Total</b>		<b>30,404</b>	<b>98.7%</b>

This variable has 397 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 953-958 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AA9448NP\_02: Nicotine pouch brand used in past 30 days: On!

[[A-37.]] In the past 30 days, what brands of nicotine pouches did you use? Choose all that apply.

On!

ASK: Adult respondents who have ever used nicotine pouches and have used nicotine pouches in the past 30 days.

ASK Specification: IF R07\_EVER\_NEVER\_NICPOUCH = 1 AND R07\_AA1004NP = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	114	0.4 %
2	2 = Not Marked	283	0.9 %
<b>Total</b>		<b>397</b>	<b>1.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	8	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	30393	98.7 %
<b>Total</b>		<b>30,404</b>	<b>98.7%</b>

This variable has 397 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 959-964 (width: 6; decimal: 0)

*Variable Type:* numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

## R07\_AA9448NP\_03: Nicotine pouch brand used in past 30 days: Velo

[[A-37.]] In the past 30 days, what brands of nicotine pouches did you use? Choose all that apply.

Velo

ASK: Adult respondents who have ever used nicotine pouches and have used nicotine pouches in the past 30 days.

ASK Specification: IF R07\_EVER\_NEVER\_NICPOUCH = 1 AND R07\_AA1004NP = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	50	0.2 %
2	2 = Not Marked	347	1.1 %
	<b>Total</b>	<b>397</b>	<b>1.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	8	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	30393	98.7 %
	<b>Total</b>	<b>30,404</b>	<b>98.7%</b>

This variable has 397 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 965-970 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

## R07\_AA9448NP\_04: Nicotine pouch brand used in past 30 days: Rogue

[[A-37.]] In the past 30 days, what brands of nicotine pouches did you use? Choose all that apply.

Rogue

ASK: Adult respondents who have ever used nicotine pouches and have used nicotine pouches in the past 30 days.

ASK Specification: IF R07\_EVER\_NEVER\_NICPOUCH = 1 AND R07\_AA1004NP = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	46	0.1 %
2	2 = Not Marked	351	1.1 %
	<b>Total</b>	<b>397</b>	<b>1.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	8	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	30393	98.7 %
	<b>Total</b>	<b>30,404</b>	<b>98.7%</b>

This variable has 397 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 971-976 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AA9448NP\_05: Nicotine pouch brand used in past 30 days: Rush

[[A-37.]] In the past 30 days, what brands of nicotine pouches did you use? Choose all that apply.

Rush

ASK: Adult respondents who have ever used nicotine pouches and have used nicotine pouches in the past 30 days.

ASK Specification: IF R07\_EVER\_NEVER\_NICPOUCH = 1 AND R07\_AA1004NP = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	5	0.0 %
2	2 = Not Marked	392	1.3 %
	<b>Total</b>	<b>397</b>	<b>1.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

<b>Value</b>	<b>Missing Data</b>	<b>Unweighted Frequency</b>	<b>%</b>
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	8	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	30393	98.7 %
	<b>Total</b>	<b>30,404</b>	<b>98.7%</b>

This variable has 397 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 977-982 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AA9448NP\_06: Nicotine pouch brand used in past 30 days: NIIN

[[A-37.]] In the past 30 days, what brands of nicotine pouches did you use? Choose all that apply.

NIIN

ASK: Adult respondents who have ever used nicotine pouches and have used nicotine pouches in the past 30 days.

ASK Specification: IF R07\_EVER\_NEVER\_NICPOUCH = 1 AND R07\_AA1004NP = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

<b>Value</b>	<b>Label</b>	<b>Unweighted Frequency</b>	<b>%</b>
1	1 = Marked	1	0.0 %
2	2 = Not Marked	396	1.3 %
	<b>Total</b>	<b>397</b>	<b>1.3%</b>

<b>Value</b>	<b>Missing Data</b>	<b>Unweighted Frequency</b>	<b>%</b>
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	8	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	30393	98.7 %
	<b>Total</b>	<b>30,404</b>	<b>98.7%</b>

This variable has 397 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 983-988 (width: 6; decimal: 0)

*Variable Type:* numeric  
*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AA9448NP\_07: Nicotine pouch brand used in past 30 days: FRE

[[A-37.]] In the past 30 days, what brands of nicotine pouches did you use? Choose all that apply.

FRE

ASK: Adult respondents who have ever used nicotine pouches and have used nicotine pouches in the past 30 days.

ASK Specification: IF R07\_EVER\_NEVER\_NICPOUCH = 1 AND R07\_AA1004NP = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	2	0.0 %
2	2 = Not Marked	395	1.3 %
	<b>Total</b>	<b>397</b>	<b>1.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	8	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	30393	98.7 %
	<b>Total</b>	<b>30,404</b>	<b>98.7%</b>

This variable has 397 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 989-994 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AA9448NP\_08: Nicotine pouch brand used in past 30 days: Bidi pouches

[[A-37.]] In the past 30 days, what brands of nicotine pouches did you use? Choose all that apply.

Bidi pouches

ASK: Adult respondents who have ever used nicotine pouches and have used nicotine pouches in the past 30 days.

ASK Specification: IF R07\_EVER\_NEVER\_NICPOUCH = 1 AND R07\_AA1004NP = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	4	0.0 %
2	2 = Not Marked	393	1.3 %
	<b>Total</b>	<b>397</b>	<b>1.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	8	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	30393	98.7 %
	<b>Total</b>	<b>30,404</b>	<b>98.7%</b>

This variable has 397 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 995-1000 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AA9448NP\_09: Nicotine pouch brand used in past 30 days: Something else

[[A-37.]] In the past 30 days, what brands of nicotine pouches did you use? Choose all that apply.

Something else (SPECIFY)

ASK: Adult respondents who have ever used nicotine pouches and have used nicotine pouches in the past 30 days.

ASK Specification: IF R07\_EVER\_NEVER\_NICPOUCH = 1 AND R07\_AA1004NP = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	13	0.0 %
2	2 = Not Marked	384	1.2 %
	<b>Total</b>	<b>397</b>	<b>1.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	8	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	30393	98.7 %
	<b>Total</b>	<b>30,404</b>	<b>98.7%</b>

This variable has 397 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1001-1006 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R07\_AA0100NP: When last used a nicotine pouch

[[A-38.]] When did you last use a nicotine pouch?

[If In the past hour (1), GO TO R07\_AA0103NP. If Three or more days ago (5), Don't know (-8), or Refused (-7), GO TO R07\_AA1001OT.]

ASK: Adult respondents who have ever used nicotine pouches and have used nicotine pouches in the past 30 days.

ASK Specification: IF R07\_EVER\_NEVER\_NICPOUCH = 1 AND R07\_AA1004NP = 1.

Value	Label	Unweighted Frequency	%
1	1 = In the past hour	86	0.3 %
2	2 = Sometime today, but more than an hour ago	47	0.2 %
3	3 = Yesterday	62	0.2 %
4	4 = Day before yesterday	34	0.1 %
5	5 = Three or more days ago	176	0.6 %
	<b>Total</b>	<b>405</b>	<b>1.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	30393	98.7 %

Value	Missing Data	Unweighted Frequency	%
	<b>Total</b>	<b>30,396</b>	<b>98.7%</b>

This variable has 405 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1007-1012 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AA0102NP: Time period of day when you last used a nicotine pouch

[[A-39.]] When you last used a nicotine pouch [FILL BASED ON R07\_AA0100NP], was it...

ASK: Adult respondents who have ever used nicotine pouches and have used nicotine pouches in the past 30 days and last used nicotine pouches sometime today, yesterday, or the day before yesterday.

ASK Specification: IF R07\_EVER\_NEVER\_NICPOUCH = 1 AND R07\_AA1004NP = 1 AND R07\_AA0100NP = 2, 3, 4.

Value	Label	Unweighted Frequency	%
1	1 = Between midnight and 6AM	6	0.0 %
2	2 = After 6AM but before noon	33	0.1 %
3	3 = Between noon and 6PM	68	0.2 %
4	4 = After 6PM but before midnight	36	0.1 %
	<b>Total</b>	<b>143</b>	<b>0.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30658	99.5 %
	<b>Total</b>	<b>30,658</b>	<b>99.5%</b>

This variable has 143 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1013-1018 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AA0103NP: Number of nicotine pouches used today/yesterday/day before yesterday

How many nicotine pouches [have/did] you [used/use] [FILL BASED ON R07\_AA0100NP]?

\_\_\_ Pouches

[If Don't know (-8) or Refused (-7), GO TO R07\_AA0106NP.]

ASK: Adult respondents who have ever used nicotine pouches and have used nicotine pouches in the past 30 days and last used nicotine pouches in the past hour, sometime today, yesterday, or the day before yesterday.

ASK Specification: IF R07\_EVER\_NEVER\_NICPOUCH = 1 AND R07\_AA1004NP = 1 AND R07\_AA0100NP = 1, 2, 3, 4.

[PROGRAM NOTE: Allow 3 digits.]

- Mean: 3.33
- Median: 2.00
- Mode: 2.00
- Minimum: 1.00
- Maximum: 15.00
- Standard Deviation: 2.89

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	1	0.0 %
-1	-1 = Inapplicable	30572	99.3 %
	<b>Total</b>	<b>30,573</b>	<b>99.3%</b>

This variable has 228 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1019-1024 (*width:* 6; *decimal:* 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -5, -1

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## R07\_AA0106NP\_01: Nicotine pouch brand used today, yesterday, or the day before yesterday: Zyn

[[A-37.]] Which brand of nicotine pouches [have/did] you [used/use] [FILL BASED ON R07\_AA0100NP]?  
Choose all that apply.

Zyn

ASK: Adult respondents who have ever used nicotine pouches and have used nicotine pouches in the past 30 days and last used nicotine pouches in the past hour, sometime today, yesterday, or the day before yesterday.

ASK Specification: IF R07\_EVER\_NEVER\_NICPOUCH = 1 AND R07\_AA1004NP = 1 AND R07\_AA0100NP = 1, 2, 3, 4.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	130	0.4 %
2	2 = Not Marked	98	0.3 %
<b>Total</b>		<b>228</b>	<b>0.7%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30572	99.3 %
<b>Total</b>		<b>30,573</b>	<b>99.3%</b>

This variable has 228 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1025-1030 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AA0106NP\_02: Nicotine pouch brand used today, yesterday, or the day before yesterday: On!

[[A-37.]] Which brand of nicotine pouches [have/did] you [used/use] [FILL BASED ON R07\_AA0100NP]? Choose all that apply.

On!

ASK: Adult respondents who have ever used nicotine pouches and have used nicotine pouches in the past 30 days and last used nicotine pouches in the past hour, sometime today, yesterday, or the day before yesterday.

ASK Specification: IF R07\_EVER\_NEVER\_NICPOUCH = 1 AND R07\_AA1004NP = 1 AND R07\_AA0100NP = 1, 2, 3, 4.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	60	0.2 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	168	0.5 %
	<b>Total</b>	<b>228</b>	<b>0.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30572	99.3 %
	<b>Total</b>	<b>30,573</b>	<b>99.3%</b>

This variable has 228 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1031-1036 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AA0106NP\_03: Nicotine pouch brand used today, yesterday, or the day before yesterday: Velo

[[A-37.]] Which brand of nicotine pouches [have/did] you [used/use] [FILL BASED ON R07\_AA0100NP]?  
Choose all that apply.

Velo

ASK: Adult respondents who have ever used nicotine pouches and have used nicotine pouches in the past 30 days and last used nicotine pouches in the past hour, sometime today, yesterday, or the day before yesterday.

ASK Specification: IF R07\_EVER\_NEVER\_NICPOUCH = 1 AND R07\_AA1004NP = 1 AND R07\_AA0100NP = 1, 2, 3, 4.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	6	0.0 %
2	2 = Not Marked	222	0.7 %
	<b>Total</b>	<b>228</b>	<b>0.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30572	99.3 %
	<b>Total</b>	<b>30,573</b>	<b>99.3%</b>

This variable has 228 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1037-1042 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -977777 , -9 , -8 , -7 , -1

## R07\_AA0106NP\_04: Nicotine pouch brand used today, yesterday, or the day before yesterday: Rogue

[[A-37.]] Which brand of nicotine pouches [have/did] you [used/use] [FILL BASED ON R07\_AA0100NP]?

Choose all that apply.

Rogue

ASK: Adult respondents who have ever used nicotine pouches and have used nicotine pouches in the past 30 days and last used nicotine pouches in the past hour, sometime today, yesterday, or the day before yesterday.

ASK Specification: IF R07\_EVER\_NEVER\_NICPOUCH = 1 AND R07\_AA1004NP = 1 AND R07\_AA0100NP = 1, 2, 3, 4.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	25	0.1 %
2	2 = Not Marked	203	0.7 %
	<b>Total</b>	<b>228</b>	<b>0.7%</b>

Value	Missing Data	Unweighted Frequency	%
-977777	-977777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30572	99.3 %
	<b>Total</b>	<b>30,573</b>	<b>99.3%</b>

This variable has 228 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1043-1048 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AA0106NP\_05: Nicotine pouch brand used today, yesterday, or the day before yesterday: Rush

[[A-37.]] Which brand of nicotine pouches [have/did] you [used/use] [FILL BASED ON R07\_AA0100NP]?  
Choose all that apply.

Rush

ASK: Adult respondents who have ever used nicotine pouches and have used nicotine pouches in the past 30 days and last used nicotine pouches in the past hour, sometime today, yesterday, or the day before yesterday.

ASK Specification: IF R07\_EVER\_NEVER\_NICPOUCH = 1 AND R07\_AA1004NP = 1 AND R07\_AA0100NP = 1, 2, 3, 4.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	2	0.0 %
2	2 = Not Marked	226	0.7 %
	<b>Total</b>	<b>228</b>	<b>0.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30572	99.3 %
	<b>Total</b>	<b>30,573</b>	<b>99.3%</b>

This variable has 228 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1049-1054 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AA0106NP\_06: Nicotine pouch brand used today, yesterday, or the day before yesterday: NIIN

[[A-37.]] Which brand of nicotine pouches [have/did] you [used/use] [FILL BASED ON R07\_AA0100NP]?  
Choose all that apply.

NIIN

ASK: Adult respondents who have ever used nicotine pouches and have used nicotine pouches in the past 30 days and last used nicotine pouches in the past hour, sometime today, yesterday, or the day before yesterday.

ASK Specification: IF R07\_EVER\_NEVER\_NICPOUCH = 1 AND R07\_AA1004NP = 1 AND R07\_AA0100NP = 1, 2, 3, 4.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	3	0.0 %
2	2 = Not Marked	225	0.7 %
	<b>Total</b>	<b>228</b>	<b>0.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30572	99.3 %
	<b>Total</b>	<b>30,573</b>	<b>99.3%</b>

This variable has 228 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1055-1060 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AA0106NP\_07: Nicotine pouch brand used today, yesterday, or the day before yesterday: FRE

[[A-37.]] Which brand of nicotine pouches [have/did] you [used/use] [FILL BASED ON R07\_AA0100NP]?  
Choose all that apply.

FRE

ASK: Adult respondents who have ever used nicotine pouches and have used nicotine pouches in the past 30 days and last used nicotine pouches in the past hour, sometime today, yesterday, or the day before yesterday.

ASK Specification: IF R07\_EVER\_NEVER\_NICPOUCH = 1 AND R07\_AA1004NP = 1 AND R07\_AA0100NP =

1, 2, 3, 4.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1	0.0 %
2	2 = Not Marked	227	0.7 %
	<b>Total</b>	<b>228</b>	<b>0.7%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30572	99.3 %
	<b>Total</b>	<b>30,573</b>	<b>99.3%</b>

This variable has 228 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1061-1066 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AA0106NP\_08: Nicotine pouch brand used today, yesterday, or the day before yesterday: Bidi pouches

[[A-37.]] Which brand of nicotine pouches [have/did] you [used/use] [FILL BASED ON R07\_AA0100NP]?  
Choose all that apply.

Bidi pouches

ASK: Adult respondents who have ever used nicotine pouches and have used nicotine pouches in the past 30 days and last used nicotine pouches in the past hour, sometime today, yesterday, or the day before yesterday.

ASK Specification: IF R07\_EVER\_NEVER\_NICPOUCH = 1 AND R07\_AA1004NP = 1 AND R07\_AA0100NP = 1, 2, 3, 4.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	228	0.7 %

Value	Label	Unweighted Frequency	%
Total		228	0.7%
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30572	99.3 %
Total		30,573	99.3%

This variable has 228 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1067-1072 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AA0106NP\_09: Nicotine pouch brand used today, yesterday, or the day before yesterday: Something else

[[A-37.]] Which brand of nicotine pouches [have/did] you [used/use] [FILL BASED ON R07\_AA0100NP]? Choose all that apply.

Something else (SPECIFY)

ASK: Adult respondents who have ever used nicotine pouches and have used nicotine pouches in the past 30 days and last used nicotine pouches in the past hour, sometime today, yesterday, or the day before yesterday.

ASK Specification: IF R07\_EVER\_NEVER\_NICPOUCH = 1 AND R07\_AA1004NP = 1 AND R07\_AA0100NP = 1, 2, 3, 4.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
Total		228	0.7%
Value	Missing Data	Unweighted Frequency	%
1	1 = Marked	8	0.0 %
2	2 = Not Marked	220	0.7 %

Value	Missing Data	Unweighted Frequency	%
Total		228	0.7%
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30572	99.3 %
<b>Total</b>		<b>30,573</b>	<b>99.3%</b>

This variable has 228 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1073-1078 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AA1001OT: Ever seen or heard of oral nicotine products before this study

The next questions are about types of oral nicotine products that you put in your mouth, other than nicotine pouches. This includes lozenges, discs, tablets, gum, toothpicks, dissolvable tobacco, and related products. Common brands include Velo Nicotine Lozenges, Verve Nicotine Discs, Rogue Nicotine Tablets, Lucy Nicotine Gum, Pixotine Nicotine Toothpicks, and Stonewall Dissolvable Tobacco.

Please do not include nicotine replacement therapy products (such as Nicorette lozenges, Nicorette gum, or NicoDerm patches) when answering the following questions.

Have you ever seen or heard of these types of oral nicotine products before this study?

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R07\_AZR03.]

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	11794	38.3 %
2	2 = No	18970	61.6 %
<b>Total</b>		<b>30,764</b>	<b>99.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	27	0.1 %
-7	-7 = Refused	10	0.0 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>37</b>	<b>0.1%</b>

This variable has 30,764 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1079-1084 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AA1002OT: Ever used an oral nicotine product, even one or two times

Have you ever used an oral nicotine product, even one or two times?

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R07\_AZR03.]

ASK: Adult respondents who have ever seen or heard of oral nicotine products.

ASK Specification: IF R07\_AA1001OT = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1482	4.8 %
2	2 = No	10310	33.5 %
	<b>Total</b>	<b>11,792</b>	<b>38.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	19007	61.7 %
	<b>Total</b>	<b>19,009</b>	<b>61.7%</b>

This variable has 11,792 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1085-1090 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AA1004OT: In the past 30 days, used an oral nicotine product, even one or two times

In the past 30 days, have you used an oral nicotine product, even one or two times?

[If Yes (1), GO TO R07\_AA9449OT.]

ASK: Adult respondents who have ever seen or heard of oral nicotine products and have ever used oral nicotine products.

ASK Specification: IF R07\_AA1001OT = 1 AND R07\_AA1002OT = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	202	0.7 %
2	2 = No	1280	4.2 %
	<b>Total</b>	<b>1,482</b>	<b>4.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	29319	95.2 %
	<b>Total</b>	<b>29,319</b>	<b>95.2%</b>

This variable has 1,482 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1091-1096 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AA1002OT\_12M: In the past 12 months, used an oral nicotine product, even one or two times

In the past 12 months, have you used an oral nicotine product, even one or two times?

[If Yes (1), No (2), Don't know (-8), or Refused (-7), GO TO BOX R07\_AZR03.]

ASK: Adult respondents who have ever seen or heard of oral nicotine products and have ever used oral nicotine products and have not used oral nicotine products in the past 30 days or did not know or refused to report whether they used oral nicotine products in the past 30 days.

ASK Specification: IF R07\_AA1001OT = 1 AND R07\_AA1002OT = 1 AND R07\_AA1004OT = 2, -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Yes	219	0.7 %
2	2 = No	1061	3.4 %
	<b>Total</b>	<b>1,280</b>	<b>4.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	29521	95.8 %
<b>Total</b>		<b>29,521</b>	<b>95.8%</b>

This variable has 1,280 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1097-1102 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R07\_AA9449OT\_01: Type of oral nicotine product used in past 30 days: Velo nicotine lozenges

[[A-40.]] In the past 30 days, what types of oral nicotine products did you use? Choose all that apply.

Velo nicotine lozenges

ASK: Adult respondents who have ever seen or heard of oral nicotine products and have ever used oral nicotine products and have used oral nicotine products in the past 30 days.

ASK Specification: IF R07\_AA1001OT = 1 AND R07\_AA1002OT = 1 AND R07\_AA1004OT = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	28	0.1 %
2	2 = Not Marked	165	0.5 %
<b>Total</b>		<b>193</b>	<b>0.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	7	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	30599	99.3 %
<b>Total</b>		<b>30,608</b>	<b>99.4%</b>

This variable has 193 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1103-1108 (width: 6; decimal: 0)

*Variable Type:* numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

## R07\_AA9449OT\_02: Type of oral nicotine product used in past 30 days: Rogue nicotine lozenges

[[A-40.]] In the past 30 days, what types of oral nicotine products did you use? Choose all that apply.

Rogue nicotine lozenges

ASK: Adult respondents who have ever seen or heard of oral nicotine products and have ever used oral nicotine products and have used oral nicotine products in the past 30 days.

ASK Specification: IF R07\_AA1001OT = 1 AND R07\_AA1002OT = 1 AND R07\_AA1004OT = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	15	0.0 %
2	2 = Not Marked	178	0.6 %
	<b>Total</b>	<b>193</b>	<b>0.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	7	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	30599	99.3 %
	<b>Total</b>	<b>30,608</b>	<b>99.4%</b>

This variable has 193 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 1109-1114 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

## R07\_AA9449OT\_03: Type of oral nicotine product used in past 30 days: Verve nicotine discs

[[A-40.]] In the past 30 days, what types of oral nicotine products did you use? Choose all that apply.

Verve nicotine discs

ASK: Adult respondents who have ever seen or heard of oral nicotine products and have ever used oral nicotine products and have used oral nicotine products in the past 30 days.

ASK Specification: IF R07\_AA1001OT = 1 AND R07\_AA1002OT = 1 AND R07\_AA1004OT = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	2	0.0 %
2	2 = Not Marked	191	0.6 %
	<b>Total</b>	<b>193</b>	<b>0.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	7	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	30599	99.3 %
	<b>Total</b>	<b>30,608</b>	<b>99.4%</b>

This variable has 193 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1115-1120 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AA9449OT\_04: Type of oral nicotine product used in past 30 days: Rogue nicotine tablets

[[A-40.]] In the past 30 days, what types of oral nicotine products did you use? Choose all that apply.

Rogue nicotine tablets

ASK: Adult respondents who have ever seen or heard of oral nicotine products and have ever used oral nicotine products and have used oral nicotine products in the past 30 days.

ASK Specification: IF R07\_AA1001OT = 1 AND R07\_AA1002OT = 1 AND R07\_AA1004OT = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	9	0.0 %
2	2 = Not Marked	184	0.6 %
	<b>Total</b>	<b>193</b>	<b>0.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	7	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	30599	99.3 %
<b>Total</b>		<b>30,608</b>	<b>99.4%</b>

This variable has 193 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1121-1126 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AA9449OT\_05: Type of oral nicotine product used in past 30 days: Lucy nicotine gum

[[A-40.]] In the past 30 days, what types of oral nicotine products did you use? Choose all that apply.

Lucy nicotine gum

ASK: Adult respondents who have ever seen or heard of oral nicotine products and have ever used oral nicotine products and have used oral nicotine products in the past 30 days.

ASK Specification: IF R07\_AA1001OT = 1 AND R07\_AA1002OT = 1 AND R07\_AA1004OT = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	44	0.1 %
2	2 = Not Marked	149	0.5 %
<b>Total</b>		<b>193</b>	<b>0.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	7	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	30599	99.3 %
<b>Total</b>		<b>30,608</b>	<b>99.4%</b>

This variable has 193 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1127-1132 (width: 6; decimal: 0)  
*Variable Type:* numeric  
*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AA9449OT\_06: Type of oral nicotine product used in past 30 days: Pixotine nicotine toothpicks

[[A-40.]] In the past 30 days, what types of oral nicotine products did you use? Choose all that apply.

Pixotine nicotine toothpicks

ASK: Adult respondents who have ever seen or heard of oral nicotine products and have ever used oral nicotine products and have used oral nicotine products in the past 30 days.

ASK Specification: IF R07\_AA1001OT = 1 AND R07\_AA1002OT = 1 AND R07\_AA1004OT = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	9	0.0 %
2	2 = Not Marked	184	0.6 %
	<b>Total</b>	<b>193</b>	<b>0.6%</b>

  

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	7	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	30599	99.3 %
	<b>Total</b>	<b>30,608</b>	<b>99.4%</b>

This variable has 193 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1133-1138 (width: 6; decimal: 0)  
*Variable Type:* numeric  
*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AA9449OT\_07: Type of oral nicotine product used in past 30 days: Stonewall dissolvable tobacco

[[A-40.]] In the past 30 days, what types of oral nicotine products did you use? Choose all that apply.

Stonewall dissolvable tobacco

ASK: Adult respondents who have ever seen or heard of oral nicotine products and have ever used oral

nicotine products and have used oral nicotine products in the past 30 days.

ASK Specification: IF R07\_AA1001OT = 1 AND R07\_AA1002OT = 1 AND R07\_AA1004OT = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1	0.0 %
2	2 = Not Marked	192	0.6 %
	<b>Total</b>	<b>193</b>	<b>0.6%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	7	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	30599	99.3 %
	<b>Total</b>	<b>30,608</b>	<b>99.4%</b>

This variable has 193 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 1139-1144 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

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## R07\_AA9449OT\_08: Type of oral nicotine product used in past 30 days: Something else

[[A-40.]] In the past 30 days, what types of oral nicotine products did you use? Choose all that apply.

Something else (SPECIFY)

ASK: Adult respondents who have ever seen or heard of oral nicotine products and have ever used oral nicotine products and have used oral nicotine products in the past 30 days.

ASK Specification: IF R07\_AA1001OT = 1 AND R07\_AA1002OT = 1 AND R07\_AA1004OT = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	96	0.3 %
2	2 = Not Marked	97	0.3 %
	<b>Total</b>	<b>193</b>	<b>0.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	7	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	30599	99.3 %
	<b>Total</b>	<b>30,608</b>	<b>99.4%</b>

This variable has 193 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1145-1150 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R07\_AA0100OT: When last used an oral nicotine product

[[A-38.]] When did you last use an oral nicotine product?

[If In the past hour (1), GO TO R07\_AA0106OT. If Three or more days ago (5), Don't know (-8), or Refused (-7), GO TO BOX R07\_AZR03.]

ASK: Adult respondents who have ever seen or heard of oral nicotine products and have ever used oral nicotine products and have used oral nicotine products in the past 30 days.

ASK Specification: IF R07\_AA1001OT = 1 AND R07\_AA1002OT = 1 AND R07\_AA1004OT = 1.

Value	Label	Unweighted Frequency	%
1	1 = In the past hour	35	0.1 %
2	2 = Sometime today, but more than an hour ago	18	0.1 %
3	3 = Yesterday	25	0.1 %
4	4 = Day before yesterday	13	0.0 %
5	5 = Three or more days ago	104	0.3 %
	<b>Total</b>	<b>195</b>	<b>0.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30599	99.3 %

Value	Missing Data	Unweighted Frequency	%
	<b>Total</b>	<b>30,606</b>	<b>99.4%</b>

This variable has 195 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1151-1156 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R07\_AA0102OT: Time period of day when you last used an oral nicotine product

[[A-39.]] When you last used an oral nicotine product [FILL BASED ON R07\_AA0100OT], was it...

ASK: Adult respondents who have ever seen or heard of oral nicotine products and have ever used oral nicotine products and have used oral nicotine products in the past 30 days and last used oral nicotine products sometime today, yesterday, or the day before yesterday.

ASK Specification: IF R07\_AA1001OT = 1 AND R07\_AA1002OT = 1 AND R07\_AA1004OT = 1 AND R07\_AA0100OT = 2, 3, 4.

Value	Label	Unweighted Frequency	%
1	1 = Between midnight and 6AM	6	0.0 %
2	2 = After 6AM but before noon	20	0.1 %
3	3 = Between noon and 6PM	21	0.1 %
4	4 = After 6PM but before midnight	9	0.0 %
	<b>Total</b>	<b>56</b>	<b>0.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30745	99.8 %
	<b>Total</b>	<b>30,745</b>	<b>99.8%</b>

This variable has 56 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1157-1162 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AA0106OT\_01: Type of oral nicotine product used today, yesterday, or the day before yesterday: Velo nicotine lozenges

[[A-40.]] Which types of oral nicotine product [have/did] you [used/use] [FILL BASED ON R07\_AA0100OT]? Choose all that apply.

Velo nicotine lozenges

ASK: Adult respondents who have ever seen or heard of oral nicotine products and have ever used oral nicotine products and have used oral nicotine products in the past 30 days and last used oral nicotine products in the past hour, sometime today, yesterday, or the day before yesterday.

ASK Specification: IF R07\_AA1001OT = 1 AND R07\_AA1002OT = 1 AND R07\_AA1004OT = 1 AND R07\_AA0100OT = 1, 2, 3, 4.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	10	0.0 %
2	2 = Not Marked	77	0.2 %
	<b>Total</b>	<b>87</b>	<b>0.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	30710	99.7 %
	<b>Total</b>	<b>30,714</b>	<b>99.7%</b>

This variable has 87 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1163-1168 (*width:* 6; *decimal:* 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AA0106OT\_02: Type of oral nicotine product used today, yesterday, or the day before yesterday: Rogue nicotine lozenges

[[A-40.]] Which types of oral nicotine product [have/did] you [used/use] [FILL BASED ON R07\_AA0100OT]? Choose all that apply.

Rogue nicotine lozenges

ASK: Adult respondents who have ever seen or heard of oral nicotine products and have ever used oral nicotine products and have used oral nicotine products in the past 30 days and last used oral nicotine products in the past hour, sometime today, yesterday, or the day before yesterday.

ASK Specification: IF R07\_AA1001OT = 1 AND R07\_AA1002OT = 1 AND R07\_AA1004OT = 1 AND R07\_AA0100OT = 1, 2, 3, 4.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	5	0.0 %
2	2 = Not Marked	82	0.3 %
	<b>Total</b>	<b>87</b>	<b>0.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	30710	99.7 %
	<b>Total</b>	<b>30,714</b>	<b>99.7%</b>

This variable has 87 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1169-1174 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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### R07\_AA0106OT\_03: Type of oral nicotine product used today, yesterday, or the day before yesterday: Verve nicotine discs

[[A-40.]] Which types of oral nicotine product [have/did] you [used/use] [FILL BASED ON R07\_AA0100OT]? Choose all that apply.

Verve nicotine discs

ASK: Adult respondents who have ever seen or heard of oral nicotine products and have ever used oral nicotine products and have used oral nicotine products in the past 30 days and last used oral nicotine products in the past hour, sometime today, yesterday, or the day before yesterday.

ASK Specification: IF R07\_AA1001OT = 1 AND R07\_AA1002OT = 1 AND R07\_AA1004OT = 1 AND R07\_AA0100OT = 1, 2, 3, 4.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	2	0.0 %
2	2 = Not Marked	85	0.3 %
	<b>Total</b>	<b>87</b>	<b>0.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	30710	99.7 %
	<b>Total</b>	<b>30,714</b>	<b>99.7%</b>

This variable has 87 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1175-1180 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AA0106OT\_04: Type of oral nicotine product used today, yesterday, or the day before yesterday: Rogue nicotine tablets

[[A-40.]] Which types of oral nicotine product [have/did] you [used/use] [FILL BASED ON R07\_AA0100OT]?

Choose all that apply.

Rogue nicotine tablets

ASK: Adult respondents who have ever seen or heard of oral nicotine products and have ever used oral nicotine products and have used oral nicotine products in the past 30 days and last used oral nicotine products in the past hour, sometime today, yesterday, or the day before yesterday.

ASK Specification: IF R07\_AA1001OT = 1 AND R07\_AA1002OT = 1 AND R07\_AA1004OT = 1 AND R07\_AA0100OT = 1, 2, 3, 4.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	3	0.0 %
2	2 = Not Marked	84	0.3 %
	<b>Total</b>	<b>87</b>	<b>0.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	30710	99.7 %
	<b>Total</b>	<b>30,714</b>	<b>99.7%</b>

This variable has 87 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1181-1186 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AA0106OT\_05: Type of oral nicotine product used today, yesterday, or the day before yesterday: Lucy nicotine gum

[[A-40.]] Which types of oral nicotine product [have/did] you [used/use] [FILL BASED ON R07\_AA0100OT]? Choose all that apply.

Lucy nicotine gum

ASK: Adult respondents who have ever seen or heard of oral nicotine products and have ever used oral nicotine products and have used oral nicotine products in the past 30 days and last used oral nicotine products in the past hour, sometime today, yesterday, or the day before yesterday.

ASK Specification: IF R07\_AA1001OT = 1 AND R07\_AA1002OT = 1 AND R07\_AA1004OT = 1 AND R07\_AA0100OT = 1, 2, 3, 4.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	17	0.1 %
2	2 = Not Marked	70	0.2 %
	<b>Total</b>	<b>87</b>	<b>0.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	30710	99.7 %

Value	Missing Data	Unweighted Frequency	%
	<b>Total</b>	<b>30,714</b>	<b>99.7%</b>

This variable has 87 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1187-1192 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AA0106OT\_06: Type of oral nicotine product used today, yesterday, or the day before yesterday: Pixotine nicotine toothpicks

[[A-40.]] Which types of oral nicotine product [have/did] you [used/use] [FILL BASED ON R07\_AA0100OT]? Choose all that apply.

Pixotine nicotine toothpicks

ASK: Adult respondents who have ever seen or heard of oral nicotine products and have ever used oral nicotine products and have used oral nicotine products in the past 30 days and last used oral nicotine products in the past hour, sometime today, yesterday, or the day before yesterday.

ASK Specification: IF R07\_AA1001OT = 1 AND R07\_AA1002OT = 1 AND R07\_AA1004OT = 1 AND R07\_AA0100OT = 1, 2, 3, 4.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1	0.0 %
2	2 = Not Marked	86	0.3 %
	<b>Total</b>	<b>87</b>	<b>0.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	30710	99.7 %
	<b>Total</b>	<b>30,714</b>	<b>99.7%</b>

This variable has 87 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1193-1198 (width: 6; decimal: 0)

*Variable Type:* numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

## R07\_AA0106OT\_07: Type of oral nicotine product used today, yesterday, or the day before yesterday: Stonewall dissolvable tobacco

[[A-40.]] Which types of oral nicotine product [have/did] you [used/use] [FILL BASED ON R07\_AA0100OT]?  
Choose all that apply.

Stonewall dissolvable tobacco

ASK: Adult respondents who have ever seen or heard of oral nicotine products and have ever used oral nicotine products and have used oral nicotine products in the past 30 days and last used oral nicotine products in the past hour, sometime today, yesterday, or the day before yesterday.

ASK Specification: IF R07\_AA1001OT = 1 AND R07\_AA1002OT = 1 AND R07\_AA1004OT = 1 AND R07\_AA0100OT = 1, 2, 3, 4.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1	0.0 %
2	2 = Not Marked	86	0.3 %
	<b>Total</b>	<b>87</b>	<b>0.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	30710	99.7 %
	<b>Total</b>	<b>30,714</b>	<b>99.7%</b>

This variable has 87 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 1199-1204 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

## R07\_AA0106OT\_08: Type of oral nicotine product used today, yesterday, or the day before yesterday: Something else

[[A-40.]] Which types of oral nicotine product [have/did] you [used/use] [FILL BASED ON R07\_AA0100OT]?  
Choose all that apply.

Something else (SPECIFY)

ASK: Adult respondents who have ever seen or heard of oral nicotine products and have ever used oral nicotine products and have used oral nicotine products in the past 30 days and last used oral nicotine products in the past hour, sometime today, yesterday, or the day before yesterday.

ASK Specification: IF R07\_AA1001OT = 1 AND R07\_AA1002OT = 1 AND R07\_AA1004OT = 1 AND R07\_AA0100OT = 1, 2, 3, 4.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	53	0.2 %
2	2 = Not Marked	34	0.1 %
	<b>Total</b>	<b>87</b>	<b>0.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	30710	99.7 %
	<b>Total</b>	<b>30,714</b>	<b>99.7%</b>

This variable has 87 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1205-1210 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AZ1002: Ever used any other tobacco products

You were just asked questions about cigarettes, electronic nicotine products, traditional cigars, cigarillos, filtered cigars, pipe tobacco, hookah tobacco, snus, smokeless tobacco, IQOS, nicotine pouches, and other types of oral nicotine products.

Besides these products, have you ever used any other tobacco or nicotine products? Please do not include nicotine replacement therapy products (such as Nicorette lozenges, Nicorette gum, or NicoDerm patches) when answering.

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	222	0.7 %

Value	Label	Unweighted Frequency	%
2	2 = No	30534	99.1 %
	<b>Total</b>	<b>30,756</b>	<b>99.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	29	0.1 %
-7	-7 = Refused	16	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>45</b>	<b>0.1%</b>

This variable has 30,756 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1211-1216 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07R\_A\_AC1006: DERIVED - Age group when you first smoked part or all of a cigarette (6 levels)

Long Description: How old were you the first time you smoked part or all of a cigarette?

Algorithm: if (0 <= R07\_AC1006 < 18) or R07\_AC1120 = 1 then  
 R07R\_A\_AC1006 = 1; else if (18 <= R07\_AC1006 <= 24) or R07\_AC1120 = 2  
 then R07R\_A\_AC1006 = 2; else if (25 <= R07\_AC1006 <= 34) or  
 R07\_AC1120 = 3 then R07R\_A\_AC1006 = 3; else if (35 <= R07\_AC1006 <= 44 or R07\_AC1120 = 4 then R07R\_A\_AC1006 = 4; else if (45 <= R07\_AC1006 <= 54) or R07\_AC1120 = 5 then R07R\_A\_AC1006 = 5; else  
 if (R07\_AC1006 => 55) or R07\_AC1120 = 6 then R07R\_A\_AC1006 = 6; else  
 R07R\_A\_AC1006 = .;

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	915	3.0 %
2	2 = 18 to 24 years old	740	2.4 %
3	3 = 25 to 34 years old	46	0.1 %
4	4 = 35 to 44 years old	8	0.0 %
5	5 = 45 to 54 years old	3	0.0 %
6	6 = 55 years old or older	1	0.0 %
	<b>Total</b>	<b>1,713</b>	<b>5.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	29088	94.4 %
	<b>Total</b>	<b>29,088</b>	<b>94.4%</b>

This variable has 1,713 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1217-1222 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R07\_AC1005: Number of cigarettes smoked in your entire life

[[B-1.]] How many cigarettes have you smoked in your entire life? A pack usually has 20 cigarettes in it.

ASK: Continuing and aged-up adult respondents who have ever smoked a cigarette and had not smoked 100 or more cigarettes as of their last completed interview and are not persistent former cigarette smokers, or new cohort adult respondents who have ever smoked a cigarette.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_EVER\_NEVER\_CIGS = 1 AND R06\_NUMLIFE\_CIGS != 1 AND R07\_PERSISTENT\_FORMER\_CIGS != 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_CIGS = 1).

Value	Label	Unweighted Frequency	%
1	1 = 1 or more puffs but never a whole cigarette	1419	4.6 %
2	2 = 1 to 10 cigarettes (about 1/2 pack total)	1149	3.7 %
3	3 = 11 to 20 cigarettes (about 1/2 pack to 1 pack)	670	2.2 %
4	4 = 21 to 50 cigarettes (more than 1 pack but less than 3 packs)	576	1.9 %
5	5 = 51 to 99 cigarettes (more than 2 1/2 packs but less than 5 packs)	338	1.1 %
6	6 = 100 or more cigarettes (5 packs or more)	759	2.5 %
	<b>Total</b>	<b>4,911</b>	<b>15.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	53	0.2 %
-7	-7 = Refused	32	0.1 %
-1	-1 = Inapplicable	25805	83.8 %
	<b>Total</b>	<b>25,890</b>	<b>84.1%</b>

This variable has 4,911 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1223-1228 (width: 6; decimal: 0)

*Variable Type:* numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

---

## R07\_AC1100: Ever smoked cigarettes fairly regularly

Have you ever smoked cigarettes fairly regularly?

ASK: Continuing and aged-up adult respondents who have ever smoked a cigarette and have ever smoked 100 or more cigarettes and had not reported ever smoking cigarettes fairly regularly as of their last completed interview and are not persistent former cigarette smokers, or new cohort adult respondents who have ever smoked a cigarette and have ever smoked 100 or more cigarettes.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_EVER\_NEVER\_CIGS = 1 AND (R06\_NUMLIFE\_CIGS = 1 OR R07\_AC1005 = 6) AND R06\_REGUSE\_CIGS != 1 AND R07\_PERSISTENT\_FORMER\_CIGS != 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_CIGS = 1 AND R07\_AC1005 = 6).

Value	Label	Unweighted Frequency	%
1	1 = Yes	680	2.2 %
2	2 = No	411	1.3 %
	<b>Total</b>	<b>1,091</b>	<b>3.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	29709	96.5 %
	<b>Total</b>	<b>29,710</b>	<b>96.5%</b>

This variable has 1,091 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1229-1234 (width: 6; decimal: 0)

*Variable Type:* numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

---

## R07\_A\_AC1007: DERIVED - Age group when you first started smoking cigarettes fairly regularly (6 levels)

Long Description: How old were you when you first started smoking cigarettes fairly regularly?

Algorithm: if (0 <= R07\_AC1007 < 18) or R07\_AC1121 = 1 then

```

R07R_A_AC1007 = 1; else if (18 <= R07_AC1007 <= 24) or R07_AC1121 =
2 then R07R_A_AC1007 = 2; else if (25 <= R07_AC1007 <= 34) or
R07_AC1121 = 3 then R07R_A_AC1007 = 3; else if (35 <= R07_AC1007 <=
44) or R07_AC1121 = 4 then R07R_A_AC1007 = 4; else if (45 <=
R07_AC1007 <= 54) or R07_AC1121 = 5 then R07R_A_AC1007 = 5; else
if (R07_AC1007 => 55) or R07_AC1121 = 6 then R07R_A_AC1007 = 6; else
R07R_A_AC1007 = .;

```

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	285	0.9 %
2	2 = 18 to 24 years old	353	1.1 %
3	3 = 25 to 34 years old	37	0.1 %
4	4 = 35 to 44 years old	3	0.0 %
5	5 = 45 to 54 years old	1	0.0 %
6	6 = 55 years old or older	0	0.0 %
<b>Total</b>		<b>679</b>	<b>2.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30122	97.8 %
<b>Total</b>		<b>30,122</b>	<b>97.8%</b>

This variable has 679 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1235-1240 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, .

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## R07R\_A\_AC1020: DERIVED - Age group when you first started smoking cigarettes every day (6 levels)

Long Description: How old were you when you first started smoking cigarettes every day?

```

Algorithm: if (0 <= R07_AC1020 < 18) or R07_AC1122 = 1 then
R07R_A_AC1020 = 1; else if (18 <= R07_AC1020 <= 24) or R07_AC1122 =
2 then R07R_A_AC1020 = 2; else if (25 <= R07_AC1020 <= 34) or
R07_AC1122 = 3 then R07R_A_AC1020 = 3; else if (35 <= R07_AC1020 <=
44) or R07_AC1122 = 4 then R07R_A_AC1020 = 4; else if (45 <=
R07_AC1020 <= 54) or R07_AC1122 = 5 then R07R_A_AC1020 = 5; else if
(R07_AC1020 => 55) or R07_AC1122 = 6 then R07R_A_AC1020 = 6; else
R07R_A_AC1020 = .;

```

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	223	0.7 %
2	2 = 18 to 24 years old	220	0.7 %
3	3 = 25 to 34 years old	33	0.1 %
4	4 = 35 to 44 years old	9	0.0 %
5	5 = 45 to 54 years old	2	0.0 %
6	6 = 55 years old or older	1	0.0 %
	<b>Total</b>	<b>488</b>	<b>1.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30313	98.4 %
	<b>Total</b>	<b>30,313</b>	<b>98.4%</b>

This variable has 488 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1241-1246 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , .

---

## R07\_AC1008: When first started smoking cigarettes, smoked cigarettes flavored to taste like menthol or mint

When you first started smoking cigarettes, did you start with cigarettes flavored to taste like menthol or mint?

ASK: Continuing and aged-up adult respondents who initiated cigarette smoking since their last completed interview, or new cohort adult respondents who have ever smoked a cigarette.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_CIGS\_ADULT = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_CIGS = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	555	1.8 %
2	2 = No	865	2.8 %
3	3 = I don't know	308	1.0 %
	<b>Total</b>	<b>1,728</b>	<b>5.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	4	0.0 %
-1	-1 = Inapplicable	29067	94.4 %
	<b>Total</b>	<b>29,073</b>	<b>94.4%</b>

This variable has 1,728 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1247-1252 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AC9904: How much pleasant sensation experienced the first time smoked a cigarette

[[B-2.]] How much did you experience pleasant sensations the first time you smoked a cigarette?

ASK: Continuing and aged-up young adult respondents who initiated cigarette smoking since their last completed interview, or new cohort young adult respondents who have ever smoked a cigarette.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND 18 <= R07R\_A\_AGE < 25 AND R07\_INIT\_CIGS\_ADULT = 1) OR (R07\_ADULTTYPE = 3 AND 18 <= R07R\_A\_AGE < 25 AND R07\_EVER\_NEVER\_CIGS = 1).

Value	Label	Unweighted Frequency	%
1	1 = Not at all	342	1.1 %
2	2 = A little	199	0.6 %
3	3 = Somewhat	156	0.5 %
4	4 = A lot	64	0.2 %
	<b>Total</b>	<b>761</b>	<b>2.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30039	97.5 %
	<b>Total</b>	<b>30,040</b>	<b>97.5%</b>

This variable has 761 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1253-1258 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AC9905: How much unpleasant sensation experienced the first time smoked a cigarette

[[B-2.]] How much did you experience unpleasant sensations the first time you smoked a cigarette?

ASK: Continuing and aged-up young adult respondents who initiated cigarette smoking since their last completed interview, or new cohort young adult respondents who have ever smoked a cigarette.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND 18 <= R07R\_A\_AGE < 25 AND R07\_INIT\_CIGS\_ADULT = 1) OR (R07\_ADULTTYPE = 3 AND 18 <= R07R\_A\_AGE < 25 AND R07\_EVER\_NEVER\_CIGS = 1).

Value	Label	Unweighted Frequency	%
1	1 = Not at all	216	0.7 %
2	2 = A little	223	0.7 %
3	3 = Somewhat	184	0.6 %
4	4 = A lot	138	0.4 %
	<b>Total</b>	<b>761</b>	<b>2.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30039	97.5 %
	<b>Total</b>	<b>30,040</b>	<b>97.5%</b>

This variable has 761 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1259-1264 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AC9906: How much felt sick to stomach the first time smoked a cigarette

[[B-2.]] How much did you feel sick to your stomach the first time you smoked a cigarette?

ASK: Continuing and aged-up young adult respondents who initiated cigarette smoking since their last completed interview, or new cohort young adult respondents who have ever smoked a cigarette.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND 18 <= R07R\_A\_AGE < 25 AND

R07\_INIT\_CIGS\_ADULT = 1) OR (R07\_ADULTTYPE = 3 AND 18 <= R07R\_A\_AGE < 25 AND R07\_EVER\_NEVER\_CIGS = 1).

Value	Label	Unweighted Frequency	%
1	1 = Not at all	394	1.3 %
2	2 = A little	145	0.5 %
3	3 = Somewhat	117	0.4 %
4	4 = A lot	105	0.3 %
	<b>Total</b>	<b>761</b>	<b>2.5%</b>

  

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30039	97.5 %
	<b>Total</b>	<b>30,040</b>	<b>97.5%</b>

This variable has 761 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1265-1270 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AC9002\_NN: How long smoking/smoked cigarettes fairly regularly - Number

About how long [have you been smoking/did you smoke] fairly regularly? Do not count any time you may have stayed off cigarettes. [Enter a whole number and select one of the options below.]

\_\_ Months/Years

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_ACR23.]

ASK: Continuing and aged-up adult respondents who have ever smoked a cigarette and have ever smoked 100 or more cigarettes and had not reported ever smoking cigarettes fairly regularly as of their last completed interview and are not persistent former cigarette smokers and have ever smoked cigarettes fairly regularly, or new cohort adult respondents who have ever smoked 100 or more cigarettes and have ever smoked cigarettes fairly regularly.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_EVER\_NEVER\_CIGS = 1 AND (R06\_NUMLIFE\_CIGS = 1 OR R07\_AC1005 = 6) AND R06\_REGUSE\_CIGS != 1 AND R07\_PERSISTENT\_FORMER\_CIGS != 1 AND R07\_AC1100 = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_CIGS = 1 AND R07\_AC1005 = 6 AND R07\_AC1100 = 1).

[PROGRAM NOTE: Display as Quantity/Units. Allow 2 digits.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30121	97.8 %
	<b>Total</b>	<b>30,125</b>	<b>97.8%</b>

This variable has 676 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1271-1276 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

## R07\_AC9002\_UN: How long smoking/smoked cigarettes fairly regularly - Unit

About how long [have you been smoking/did you smoke] fairly regularly? Do not count any time you may have stayed off cigarettes. [Enter a whole number and select one of the options below.]

\_\_ Months/Years

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_ACR23.]

ASK: Continuing and aged-up adult respondents who have ever smoked a cigarette and have ever smoked 100 or more cigarettes and had not reported ever smoking cigarettes fairly regularly as of their last completed interview and are not persistent former cigarette smokers and have ever smoked cigarettes fairly regularly, or new cohort adult respondents who have ever smoked 100 or more cigarettes and have ever smoked cigarettes fairly regularly.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_EVER\_NEVER\_CIGS = 1 AND (R06\_NUMLIFE\_CIGS = 1 OR R07\_AC1005 = 6) AND R06\_REGUSE\_CIGS != 1 AND R07\_PERSISTENT\_FORMER\_CIGS != 1 AND R07\_AC1100 = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_CIGS = 1 AND R07\_AC1005 = 6 AND R07\_AC1100 = 1).

[PROGRAM NOTE: Display as Quantity/Units. Allow 2 digits.]

NOTES: The value "1" refers to R07\_AC9002\_UN = Months;  
the value "2" refers to R07\_AC9002\_UN = Years.

Value	Label	Unweighted Frequency	%
1	1 = Months	115	0.4 %
2	2 = Years	561	1.8 %
	<b>Total</b>	<b>676</b>	<b>2.2%</b>

<b>Value</b>	<b>Missing Data</b>	<b>Unweighted Frequency</b>	<b>%</b>
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30125	97.8 %
<b>Total</b>		<b>30,125</b>	<b>97.8%</b>

This variable has 676 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1277-1282 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AC9003\_NN: How many cigarettes smoked per day when you smoked fairly regularly - Number

On average, about how many cigarettes did you smoke per day while you were smoking fairly regularly?  
[Enter a whole number and select one of the options below.]

\_\_ Cigarettes/Packs per day

[IF NEEDED: ]A pack usually has 20 cigarettes in it.

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_ACR51.]

ASK: Continuing and aged-up adult respondents who are recent former cigarette smokers and had not reported ever smoking cigarettes fairly regularly as of their last completed interview and have ever smoked cigarettes fairly regularly, or new cohort adult respondents who have ever smoked 100 or more cigarettes and have ever smoked cigarettes fairly regularly and are recent former or long-term former cigarette smokers.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_CIG\_USER\_STATUS = 4 AND R06\_REGUSE\_CIGS != 1 AND R07\_AC1100 = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_CIGS = 1 AND R07\_AC1005 = 6 AND R07\_AC1100 = 1 AND R07\_CIG\_USER\_STATUS = 4, 5).

[PROGRAM NOTE: Display as Quantity/Units. Allow 2 digits.]

<b>Value</b>	<b>Missing Data</b>	<b>Unweighted Frequency</b>	<b>%</b>
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30548	99.2 %

Value	Missing Data	Unweighted Frequency	%
	<b>Total</b>	<b>30,548</b>	<b>99.2%</b>

This variable has 253 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1283-1288 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

## R07\_AC9003\_UN: How many cigarettes smoked per day when you smoked fairly regularly - Unit

On average, about how many cigarettes did you smoke per day while you were smoking fairly regularly?  
[Enter a whole number and select one of the options below.]

\_\_\_ Cigarettes/Packs per day

[IF NEEDED: ]A pack usually has 20 cigarettes in it.

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_ACR51.]

ASK: Continuing and aged-up adult respondents who are recent former cigarette smokers and had not reported ever smoking cigarettes fairly regularly as of their last completed interview and have ever smoked cigarettes fairly regularly, or new cohort adult respondents who have ever smoked 100 or more cigarettes and have ever smoked cigarettes fairly regularly and are recent former or long-term former cigarette smokers.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_CIG\_USER\_STATUS = 4 AND R06\_REGUSE\_CIGS != 1 AND R07\_AC1100 = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_CIGS = 1 AND R07\_AC1005 = 6 AND R07\_AC1100 = 1 AND R07\_CIG\_USER\_STATUS = 4, 5).

[PROGRAM NOTE: Display as Quantity/Units. Allow 2 digits.]

NOTES: The value "1" refers to R07\_AC9003\_UN = Cigarettes per day;  
the value "2" refers to R07\_AC9003\_UN = Packs per day.

Value	Label	Unweighted Frequency	%
1	1 = Cigarettes per day	186	0.6 %
2	2 = Packs per day	67	0.2 %
	<b>Total</b>	<b>253</b>	<b>0.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-1	-1 = Inapplicable	30548	99.2 %
	<b>Total</b>	<b>30,548</b>	<b>99.2%</b>

This variable has 253 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1289-1294 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AC1025\_RS: Around this time 12 months ago, smoked cigarettes every day, some days or not at all

Around this time 12 months ago, were you smoking cigarettes...?

[If Some days (2), Not at all (3), Don't know (-8), or Refused (-7), GO TO BOX R07\_ACR04.]

ASK: New cohort adult respondents who are current, recent former, or long-term former cigarette smokers.

ASK Specification: IF R07\_ADULTTYPE = 3 AND R07\_CIG\_USER\_STATUS = 1, 4, 5.

Value	Label	Unweighted Frequency	%
1	1 = Every day	212	0.7 %
2	2 = Some days	137	0.4 %
3	3 = Not at all	673	2.2 %
	<b>Total</b>	<b>1,022</b>	<b>3.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	29778	96.7 %
	<b>Total</b>	<b>29,779</b>	<b>96.7%</b>

This variable has 1,022 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1295-1300 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AC9006\_RS\_NN: Average number of cigarettes smoked per day 12 months ago - Number

Around this time 12 months ago, on average, about how many cigarettes did you smoke each day? [Enter a whole number and select one of the options below.]

\_\_ Cigarettes/Packs per day

[IF NEEDED: ]A pack usually has 20 cigarettes in it.

[If Don't know (-8) or Refused (-7), GO TO R07\_AC9140\_RS.]

ASK: New cohort adult respondents who are current, recent former, or long-term former cigarette smokers and smoked every day around this time 12 months ago.

ASK Specification: IF R07\_ADULTTYPE = 3 AND R07\_CIG\_USER\_STATUS = 1, 4, 5 AND R07\_AC1025\_RS = 1.

[PROGRAM NOTE: Display as Quantity/Units. Allow 2 digits.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	3	0.0 %
-1	-1 = Inapplicable	30589	99.3 %
<b>Total</b>		<b>30,592</b>	<b>99.3%</b>

This variable has 209 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1301-1306 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

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## R07\_AC9006\_RS\_UN: Average number of cigarettes smoked per day 12 months ago - Unit

Around this time 12 months ago, on average, about how many cigarettes did you smoke each day? [Enter a whole number and select one of the options below.]

\_\_ Cigarettes/Packs per day

[IF NEEDED: ]A pack usually has 20 cigarettes in it.

[If Don't know (-8) or Refused (-7), GO TO R07\_AC9140\_RS.]

ASK: New cohort adult respondents who are current, recent former, or long-term former cigarette smokers and smoked every day around this time 12 months ago.

ASK Specification: IF R07\_ADULTTYPE = 3 AND R07\_CIG\_USER\_STATUS = 1, 4, 5 AND R07\_AC1025\_RS = 1.

[PROGRAM NOTE: Display as Quantity/Units. Allow 2 digits.]

NOTES: The value "1" refers to R07\_AC9003\_UN = Cigarettes per day;  
the value "2" refers to R07\_AC9003\_UN = Packs per day.

Value	Label	Unweighted Frequency	%
1	1 = Cigarettes per day	167	0.5 %
2	2 = Packs per day	45	0.1 %
	<b>Total</b>	<b>212</b>	<b>0.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30589	99.3 %
	<b>Total</b>	<b>30,589</b>	<b>99.3%</b>

This variable has 212 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1307-1312 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AC9140\_RS: Average number of cigarettes smoked each day around this time 12 months ago (Pack measure)

Would you say that, around this time 12 months ago, on average, you smoked more than 20 cigarettes, about 20 cigarettes, or less than 20 cigarettes each day?

[IF NEEDED:] A pack usually has 20 cigarettes in it.

ASK: New cohort adult respondents who are current, recent former, or long-term former cigarette smokers and smoked every day around this time 12 months ago and did not know or refused to report how many cigarettes they smoked every day around this time 12 months ago.

ASK Specification: IF R07\_CIG\_USER\_STATUS = 1, 4, 5 AND R07\_ADULTTYPE = 3 AND R07\_AC1025\_RS = 1 AND R07\_AC9006\_RS\_NN = -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = More than 20 cigarettes each day	0	0.0 %
2	2 = About 20 cigarettes each day	0	0.0 %
3	3 = Less than 20 cigarettes each day	0	0.0 %

Value	Label		Unweighted Frequency	%
Total		0	0.0%	
Value	Missing Data	Unweighted Frequency	%	
-97777	-97777 = Missing due to data removed per respondent request	0	0.0	%
-9	-9 = Missing - Not ascertained	0	0.0	%
-8	-8 = Don't know	0	0.0	%
-7	-7 = Refused	0	0.0	%
-1	-1 = Inapplicable	30801	100.0	%
Total		30,801	100.0%	

This variable has 0 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1313-1318 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AC1021\_NN: Average number of cigarettes now smoked each day - Number

On average, about how many cigarettes do you now smoke each day? [Enter a whole number and select one of the options below.]

[IF NEEDED: ]A pack usually has 20 cigarettes in it.

\_\_ Cigarettes/Packs per day

[If Don't know (-8) or Refused (-7), GO TO R07\_AC1090.]

ASK: Adult respondents who now smoke cigarettes every day.

ASK Specification: IF R07\_AC1003 = 1.

[PROGRAM NOTE: Display as Quantity/Units. Allow 2 digits.]

Value	Missing Data	Unweighted Frequency	%
Total		26663	86.6 %
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	1	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	26663	86.6 %

Value	Missing Data	Unweighted Frequency	%
	<b>Total</b>	<b>26,665</b>	<b>86.6%</b>

This variable has 4,136 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1319-1324 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

## R07\_AC1021\_UN: Average number of cigarettes now smoked each day - Unit

On average, about how many cigarettes do you now smoke each day? [Enter a whole number and select one of the options below.]

\_\_ Cigarettes/Packs per day

[IF NEEDED: ]A pack usually has 20 cigarettes in it.

[If Don't know (-8) or Refused (-7), GO TO R07\_AC1090.]

ASK: Adult respondents who now smoke cigarettes every day.

ASK Specification: IF R07\_AC1003 = 1.

[PROGRAM NOTE: Display as Quantity/Units. Allow 2 digits.]

NOTES: The value "1" refers to R07\_AC1021\_UN = Cigarettes per day;  
the value "2" refers to R07\_AC1021\_UN = Packs per day.

Value	Label	Unweighted Frequency	%
1	1 = Cigarettes per day	3251	10.6 %
2	2 = Packs per day	885	2.9 %
	<b>Total</b>	<b>4,136</b>	<b>13.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	26665	86.6 %
	<b>Total</b>	<b>26,665</b>	<b>86.6%</b>

This variable has 4,136 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1325-1330 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AC1090: Average number of cigarettes now smoked each day (Pack measure)

Would you say that, on average, you now smoke more than 20 cigarettes, about 20 cigarettes, or less than 20 cigarettes each day?

[If More than 20 cigarettes each day (1), About 20 cigarettes each day (2), Less than 20 cigarettes each day (3), Don't know (-8), or Refused (-7), GO TO BOX R07\_ACV03.]

ASK: Adult respondents who now smoke cigarettes every day and did not know or refused to report how many cigarettes they now smoke each day.

ASK Specification: IF R07\_AC1003 = 1 AND R07\_AC1021\_NN = -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = More than 20 cigarettes each day	0	0.0 %
2	2 = About 20 cigarettes each day	0	0.0 %
3	3 = Less than 20 cigarettes each day	1	0.0 %
<b>Total</b>		<b>1</b>	<b>0.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30799	100.0 %
<b>Total</b>		<b>30,800</b>	<b>100.0%</b>

This variable has 1 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1331-1336 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AC1022: In past 30 days, number of days smoked cigarettes

On how many of the past 30 days did you smoke cigarettes?

\_\_ Days

ASK: Adult respondents who are current cigarette smokers and do not smoke cigarettes every day.

ASK Specification: IF R07\_CIG\_USER\_STATUS = 1 AND R07\_AC1003 != 1.

[PROGRAM NOTE: Range check: 0-30 days.]

- Mean: 6.67
- Median: 3.00
- Mode: 0.00
- Minimum: 0.00
- Maximum: 30.00
- Standard Deviation: 8.36

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	12	0.0 %
-7	-7 = Refused	6	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	28197	91.5 %
	<b>Total</b>	<b>28,215</b>	<b>91.6%</b>

This variable has 2,586 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1337-1342 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

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## R07\_AC9029\_NN: Time since last smoked a cigarette - Number (Current smokers, no past 30 day use)

About how long has it been since you last smoked a cigarette? [Enter a whole number and select one of the options below.]

\_\_ Days/Months/Years

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_ACV03.]

ASK: Adult respondents who are current cigarette smokers and do not smoke cigarettes every day and smoked on 0 days of the past 30 days.

ASK Specification: IF R07\_CIG\_USER\_STATUS = 1 AND R07\_AC1003 != 1 AND R07\_AC1022 = 0.

[PROGRAM NOTE: Display as Quantity/Units. Allow 2 digits.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	4	0.0 %
-5	-5 = Improbable response removed	50	0.2 %
-1	-1 = Inapplicable	30275	98.3 %
	<b>Total</b>	<b>30,332</b>	<b>98.5%</b>

This variable has 469 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1343-1348 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -5, -1

## R07\_AC9029\_UN: Time since last smoked a cigarette - Unit (Current smokers, no past 30 day use)

About how long has it been since you last smoked a cigarette? [Enter a whole number and select one of the options below.]

\_\_ Days/Months/Years

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_ACV03.]

ASK: Adult respondents who are current cigarette smokers and do not smoke cigarettes every day and smoked on 0 days of the past 30 days.

ASK Specification: IF R07\_CIG\_USER\_STATUS = 1 AND R07\_AC1003 != 1 AND R07\_AC1022 = 0.

[PROGRAM NOTE: Display as Quantity/Units. Allow 2 digits.]

NOTES: The value "1" refers to R07\_AC9029\_UN = Days;  
the value "2" refers to R07\_AC9029\_UN = Months;  
the value "3" refers to R07\_AC9029\_UN = Years.

Value	Label	Unweighted Frequency	%
1	1 = Days	73	0.2 %
2	2 = Months	250	0.8 %
3	3 = Years	196	0.6 %
	<b>Total</b>	<b>519</b>	<b>1.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30282	98.3 %
	<b>Total</b>	<b>30,282</b>	<b>98.3%</b>

This variable has 519 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1349-1354 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AC1023\_NN: In past 30 days, average number of cigarettes smoked per day on days smoked - Number

On average, on those [FILL NUMBER OF DAYS FROM R07\_AC1022 days/days you smoked], how many cigarettes did you usually smoke each day? [Enter a whole number and select one of the options below.]

[IF NEEDED: ]A pack usually has 20 cigarettes in it.

   Cigarettes/Packs per day

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_ACV03.]

ASK: Adult respondents who are current cigarette smokers and do not smoke cigarettes every day and have smoked on at least 1 day in past 30 days or did not know or refused to report on how many of the past 30 days they smoked.

ASK Specification: IF R07\_CIG\_USER\_STATUS = 1 AND R07\_AC1003 != 1 AND R07\_AC1022 != 0.

[PROGRAM NOTE: Display as Quantity/Units. Allow 2 digits.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	15	0.0 %
-7	-7 = Refused	8	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	28723	93.3 %
	<b>Total</b>	<b>28,746</b>	<b>93.3%</b>

This variable has 2,055 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1355-1360 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

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## R07\_AC1023\_UN: In past 30 days, average number of cigarettes smoked per day on days smoked - Unit

On average, on those [FILL NUMBER OF DAYS FROM R07\_AC1022 days/days you smoked], how many cigarettes did you usually smoke each day? [Enter a whole number and select one of the options below.]

Cigarettes/Packs per day

[IF NEEDED:] A pack usually has 20 cigarettes in it.

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_ACV03.]

ASK: Adult respondents who are current cigarette smokers and do not smoke cigarettes every day and have smoked on at least 1 day in past 30 days or did not know or refused to report on how many of the past 30 days they smoked.

ASK Specification: IF R07\_CIG\_USER\_STATUS = 1 AND R07\_AC1003 != 1 AND R07\_AC1022 != 0.

[PROGRAM NOTE: Display as Quantity/Units. Allow 2 digits.]

NOTES: The value "1" refers to R07\_AC1023\_UN = Cigarettes per day;  
the value "2" refers to R07\_AC1023\_UN = Packs per day.

Value	Label	Unweighted Frequency	%
1	1 = Cigarettes per day	2000	6.5 %
2	2 = Packs per day	55	0.2 %
	<b>Total</b>	<b>2,055</b>	<b>6.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28746	93.3 %
	<b>Total</b>	<b>28,746</b>	<b>93.3%</b>

This variable has 2,055 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1361-1366 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AC9004: Smoked same number of cigarettes per day since started smoking fairly regularly

You mentioned that you smoke [#] [[cigarette[s]/pack[s]] per day[ on the days that you smoke]. Have you smoked about this many [cigarettes/packs] per day since you started smoking fairly regularly?

[If Yes (1), GO TO BOX R07\_ACR41. If No (2), Don't know (-8), or Refused (-7), GO TO R07\_AC9005.]

ASK: Aged-up adult respondents who are current cigarette smokers and have ever smoked 100 or more cigarettes and had not reported ever smoking cigarettes fairly regularly as of their last completed interview and have ever smoked cigarettes fairly regularly and smoke at least 1 cigarette each day they smoke, or

Continuing adult respondents who initiated cigarette smoking since their last completed interview and are current cigarette smokers and have ever smoked 100 or more cigarettes and had not reported ever smoking cigarettes fairly regularly as of their last completed interview and have ever smoked cigarettes fairly regularly and smoke at least 1 cigarette each day they smoke, or

New cohort adult respondents who are current cigarette smokers and have ever smoked 100 or more cigarettes and have ever smoked cigarettes fairly regularly and smoke at least 1 cigarette each day they smoke.

ASK Specification: IF (R07\_ADULTTYPE = 2 AND R07\_CIG\_USER\_STATUS = 1 AND (R06\_NUMLIFE\_CIGS = 1 OR R07\_AC1005 = 6) AND R06\_REGUSE\_CIGS != 1 AND R07\_AC1100 = 1 AND (R07\_AC1023\_NN > 0 OR R07\_AC1021\_NN > 0)) OR (R07\_ADULTTYPE = 1 AND R07\_INIT\_CIGS\_ADULT = 1 AND R07\_CIG\_USER\_STATUS = 1 AND (R06\_NUMLIFE\_CIGS = 1 OR R07\_AC1005 = 6) AND R06\_REGUSE\_CIGS != 1 AND R07\_AC1100 = 1 AND (R07\_AC1023\_NN > 0 OR R07\_AC1021\_NN > 0)) OR (R07\_ADULTTYPE = 3 AND R07\_CIG\_USER\_STATUS = 1 AND R07\_AC1005 = 6 AND R07\_AC1100 = 1 AND (R07\_AC1021\_NN > 0 OR R07\_AC1023\_NN > 0)).

Value	Label	Unweighted Frequency	%
1	1 = Yes	143	0.5 %
2	2 = No	97	0.3 %
	<b>Total</b>	<b>240</b>	<b>0.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30561	99.2 %
	<b>Total</b>	<b>30,561</b>	<b>99.2%</b>

This variable has 240 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1367-1372 (*width:* 6; *decimal:* 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AC9009: Smoked same number of cigarettes per day since started smoking fairly regularly (Pack measure)

You mentioned that you smoke [R07\_CIGSPERDAY2]. Have you smoked about this many cigarettes per day since you started smoking fairly regularly?

[If Yes (1), GO TO BOX R07\_ACR41.]

ASK: Aged-up adult respondents who smoke cigarettes every day and have ever smoked 100 or more cigarettes and had not reported ever smoking cigarettes fairly regularly as of their last completed interview and have ever smoked cigarettes fairly regularly and did not know or refused to report how many cigarettes they smoke each day and reported the average number of cigarettes they smoke each day, or  
 Continuing adult respondents who initiated cigarette smoking since their last completed interview and smoke cigarettes every day and have ever smoked 100 or more cigarettes and had not reported ever smoking cigarettes fairly regularly as of their last completed interview and have ever smoked cigarettes fairly regularly and did not know or refused to report how many cigarettes they smoke each day and reported the average number of cigarettes they smoke each day, or  
 New cohort adult respondents who smoke cigarettes every day and have ever smoked 100 or more cigarettes and have ever smoked cigarettes fairly regularly and did not know or refused to report how many cigarettes they smoke each day and reported the average number of cigarettes they smoke each day.

ASK Specification: IF (R07\_ADULTTYPE = 2 AND R07\_AC1003 = 1 AND (R06\_NUMLIFE\_CIGS = 1 OR R07\_AC1005 = 6) AND R06\_REGUSE\_CIGS != 1 AND R07\_AC1100 = 1 AND R07\_AC1021\_NN = -8, -7 AND R07\_AC1090 = 1, 2, 3) OR (R07\_ADULTTYPE = 1 AND R07\_INIT\_CIGS\_ADULT = 1 AND R07\_AC1003 = 1 AND (R06\_NUMLIFE\_CIGS = 1 OR R07\_AC1005 = 6) AND R06\_REGUSE\_CIGS != 1 AND R07\_AC1100 = 1 AND R07\_AC1021\_NN = -8, -7 AND R07\_AC1090 = 1, 2, 3) OR (R07\_ADULTTYPE = 3 AND R07\_AC1003 = 1 AND R07\_AC1005 = 6 AND R07\_AC1100 = 1 AND R07\_AC1021\_NN = -8, -7 AND R07\_AC1090 = 1, 2, 3).

Value	Label	Unweighted Frequency	%
1	1 = Yes	0	0.0 %
2	2 = No	0	0.0 %
	<b>Total</b>	<b>0</b>	<b>0.0%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30801	100.0 %
	<b>Total</b>	<b>30,801</b>	<b>100.0%</b>

This variable has 0 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 1373-1378 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

## R07\_AC9005\_NN: Average number of cigarettes smoked per day when smoked fairly regularly in the past - Number

On average, about how many cigarettes did you smoke per day when you smoked fairly regularly in the past?  
[Enter a whole number and select one of the options below.]

Cigarettes/Packs per day

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_ACR41.]

ASK: Aged-up adult respondents who are current cigarette smokers and have ever smoked 100 or more cigarettes and had not reported ever smoking cigarettes fairly regularly as of their last completed interview and have ever smoked cigarettes fairly regularly and smoke at least 1 cigarette each day they smoke and report smoking a different amount now than in the past or did not know or refused to report how many cigarettes they smoke each day and report smoking a different amount now than in the past, or  
Continuing adult respondents who initiated cigarette smoking since their last completed interview and are current cigarette smokers and have ever smoked 100 or more cigarettes and had not reported ever smoking cigarettes fairly regularly as of their last completed interview and have ever smoked cigarettes fairly regularly and smoke at least 1 cigarette each day they smoke and report smoking a different amount now than in the past or did not know or refused to report how many cigarettes they smoke each day and report smoking a different amount now than in the past, or

New cohort adult respondents who are current cigarette smokers and have ever smoked 100 or more cigarettes and have ever smoked cigarettes fairly regularly and smoke at least 1 cigarette each day they smoke and report smoking a different amount now than in the past or did not know or refused to report how many cigarettes they smoke each day and report smoking a different amount now than in the past.

ASK Specification: IF (R07\_ADULTTYPE = 2 AND R07\_CIG\_USER\_STATUS = 1 AND (R06\_NUMLIFE\_CIGS = 1 OR R07\_AC1005 = 6) AND R06\_REGUSE\_CIGS != 1 AND R07\_AC1100 = 1 AND (((R07\_AC1023\_NN > 0 OR R07\_AC1021\_NN > 0) AND R07\_AC9004 != 1) OR (R07\_AC1021\_NN = -8, -7 AND R07\_AC1090 = 1, 2, 3 AND R07\_AC9009 != 1))) OR (R07\_ADULTTYPE = 1 AND R07\_INIT\_CIGS\_ADULT = 1 AND R07\_CIG\_USER\_STATUS = 1 AND (R06\_NUMLIFE\_CIGS = 1 OR R07\_AC1005 = 6) AND R06\_REGUSE\_CIGS != 1 AND R07\_AC1100 = 1 AND (((R07\_AC1023\_NN > 0 OR R07\_AC1021\_NN > 0) AND R07\_AC9004 != 1) OR (R07\_AC1021\_NN = -8, -7 AND R07\_AC1090 = 1, 2, 3 AND R07\_AC9009 != 1))) OR (R07\_ADULTTYPE = 3 AND R07\_CIG\_USER\_STATUS = 1 AND R07\_AC1005 = 6 AND R07\_AC1100 = 1 AND (((R07\_AC1021\_NN > 0 OR R07\_AC1023\_NN > 0) AND R07\_AC9004 != 1) OR (R07\_AC1021\_NN = -8, -7 AND R07\_AC1090 = 1, 2, 3 AND R07\_AC9009 != 1))).

[PROGRAM NOTE: Display as Quantity/Units. Allow 2 digits.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30704	99.7 %
	<b>Total</b>	<b>30,705</b>	<b>99.7%</b>

This variable has 96 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1379-1384 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

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## R07\_AC9005\_UN: Average number of cigarettes smoked per day when smoked fairly regularly in the past - Unit

On average, about how many cigarettes did you smoke per day when you smoked fairly regularly in the past?  
[Enter a whole number and select one of the options below.]

Cigarettes/Packs per day

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_ACR41.]

ASK: Aged-up adult respondents who are current cigarette smokers and have ever smoked 100 or more cigarettes and had not reported ever smoking cigarettes fairly regularly as of their last completed interview and have ever smoked cigarettes fairly regularly and smoke at least 1 cigarette each day they smoke and report smoking a different amount now than in the past or did not know or refused to report how many cigarettes they smoke each day and report smoking a different amount now than in the past, or Continuing adult respondents who initiated cigarette smoking since their last completed interview and are current cigarette smokers and have ever smoked 100 or more cigarettes and had not reported ever smoking cigarettes fairly regularly as of their last completed interview and have ever smoked cigarettes fairly regularly and smoke at least 1 cigarette each day they smoke and report smoking a different amount now than in the past or did not know or refused to report how many cigarettes they smoke each day and report smoking a different amount now than in the past, or

New cohort adult respondents who are current cigarette smokers and have ever smoked 100 or more cigarettes and have ever smoked cigarettes fairly regularly and smoke at least 1 cigarette each day they smoke and report smoking a different amount now than in the past or did not know or refused to report how many cigarettes they smoke each day and report smoking a different amount now than in the past.

ASK Specification: IF (R07\_ADULTTYPE = 2 AND R07\_CIG\_USER\_STATUS = 1 AND (R06\_NUMLIFE\_CIGS = 1 OR R07\_AC1005 = 6) AND R06\_REGUSE\_CIGS != 1 AND R07\_AC1100 = 1 AND (((R07\_AC1023\_NN > 0 OR R07\_AC1021\_NN > 0) AND R07\_AC9004 != 1) OR (R07\_AC1021\_NN = -8, -7 AND R07\_AC1090 = 1, 2, 3 AND R07\_AC9009 != 1))) OR (R07\_ADULTTYPE = 1 AND R07\_INIT\_CIGS\_ADULT = 1 AND R07\_CIG\_USER\_STATUS = 1 AND (R06\_NUMLIFE\_CIGS = 1 OR R07\_AC1005 = 6) AND R06\_REGUSE\_CIGS != 1 AND R07\_AC1100 = 1 AND (((R07\_AC1023\_NN > 0 OR R07\_AC1021\_NN > 0) AND R07\_AC9004 != 1) OR (R07\_AC1021\_NN = -8, -7 AND R07\_AC1090 = 1, 2, 3 AND R07\_AC9009 != 1))) OR (R07\_ADULTTYPE = 3 AND R07\_CIG\_USER\_STATUS = 1 AND R07\_AC1005 = 6 AND R07\_AC1100 = 1 AND (((R07\_AC1021\_NN > 0 OR R07\_AC1023\_NN > 0) AND R07\_AC9004 != 1) OR (R07\_AC1021\_NN = -8, -7 AND R07\_AC1090 = 1, 2, 3 AND R07\_AC9009 != 1))).

[PROGRAM NOTE: Display as Quantity/Units. Allow 2 digits.]

NOTES: The value "1" refers to R07\_AC1023\_UN = Cigarettes per day;  
the value "2" refers to R07\_AC1023\_UN = Packs per day.

Value	Label	Unweighted Frequency	%
1	1 = Cigarettes per day	75	0.2 %
2	2 = Packs per day	21	0.1 %
	<b>Total</b>	<b>96</b>	<b>0.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30705	99.7 %
	<b>Total</b>	<b>30,705</b>	<b>99.7%</b>

This variable has 96 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1385-1390 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R07\_AC9022: Consider yourself a smoker

Do you consider yourself a smoker?

ASK: Adult respondents who are current cigarette smokers.

ASK Specification: IF R07\_CIG\_USER\_STATUS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	5120	16.6 %
2	2 = No	1615	5.2 %
	<b>Total</b>	<b>6,735</b>	<b>21.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	24059	78.1 %
	<b>Total</b>	<b>24,066</b>	<b>78.1%</b>

This variable has 6,735 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1391-1396 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AC9045: Level of Agreement: Enjoy sensation in throat and chest when smoking

Please rate your level of agreement using the following scale: 1 = Not at all to 7 = Extremely.

Do you enjoy the sensation in your throat and chest when you smoke a cigarette?

ASK: Adult respondents who are current cigarette smokers.

ASK Specification: IF R07\_CIG\_USER\_STATUS = 1.

[PROGRAM NOTE: Display response options as a horizontal scale, with labels as anchors on left and right.]

Value	Label	Unweighted Frequency	%
1	1 = Not at all	1267	4.1 %
2	2 = 2 on a scale of 1 to 7	741	2.4 %
3	3 = 3 on a scale of 1 to 7	1004	3.3 %
4	4 = 4 on a scale of 1 to 7	1507	4.9 %
5	5 = 5 on a scale of 1 to 7	1136	3.7 %
6	6 = 6 on a scale of 1 to 7	515	1.7 %
7	7 = Extremely	538	1.7 %
<b>Total</b>		<b>6,708</b>	<b>21.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	20	0.1 %
-7	-7 = Refused	14	0.0 %
-1	-1 = Inapplicable	24059	78.1 %
<b>Total</b>		<b>24,093</b>	<b>78.2%</b>

This variable has 6,708 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1397-1402 (*width:* 6; *decimal:* 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AC1024\_NN: Time to first cigarette after waking on days smoked - Number (current smokers)

[On the days that you smoke, how/How] soon after you wake up do you typically smoke your first cigarette of the day? Please answer with the number of minutes or hours. [Enter a whole number and select one of the

options below.]

\_\_\_ Minutes/Hours after waking

[If Don't know (-8) or Refused (-7), GO TO R07\_AC1092.]

ASK: Adult respondents who are current cigarette smokers.

ASK Specification: IF R07\_CIG\_USER\_STATUS = 1.

[PROGRAM NOTE: Display as Quantity/Units. Allow 3 digits.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	110	0.4 %
-7	-7 = Refused	37	0.1 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	24059	78.1 %
<b>Total</b>		<b>24,206</b>	<b>78.6%</b>

This variable has 6,595 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1403-1408 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

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## R07\_AC1024\_UN: Time to first cigarette after waking on days smoked - Unit (current smokers)

[On the days that you smoke, how/How] soon after you wake up do you typically smoke your first cigarette of the day? Please answer with the number of minutes or hours. [Enter a whole number and select one of the options below.]

\_\_\_ Minutes/Hours after waking

[If Don't know (-8) or Refused (-7), GO TO R07\_AC1092.]

ASK: Adult respondents who are current cigarette smokers.

ASK Specification: IF R07\_CIG\_USER\_STATUS = 1.

[PROGRAM NOTE: Display as Quantity/Units. Allow 3 digits.]

NOTES: The value "1" refers to R07\_AC1024\_UN = Minutes after waking;  
the value "2" refers to R07\_AC1024\_UN = Hours after waking.

Value	Label	Unweighted Frequency	%
1	1 = Minutes after waking	3704	12.0 %
2	2 = Hours after waking	2891	9.4 %
	<b>Total</b>	<b>6,595</b>	<b>21.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	24206	78.6 %
	<b>Total</b>	<b>24,206</b>	<b>78.6%</b>

This variable has 6,595 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1409-1414 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AC1092: Smoke first cigarette of the day within 30 minutes after waking (current smokers)

[On the days that you smoke, would/Would] you say you smoke your first cigarette of the day within the first 30 minutes after you wake up?

ASK: Adult respondents who are current cigarette smokers and did not know or refused to report how soon after waking up they smoke their first cigarette of the day.

ASK Specification: IF R07\_CIG\_USER\_STATUS = 1 AND R07\_AC1024\_NN = -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Yes	7	0.0 %
2	2 = No	97	0.3 %
3	3 = It varies	13	0.0 %
	<b>Total</b>	<b>117</b>	<b>0.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	24	0.1 %

Value	Missing Data	Unweighted Frequency	%
-7	-7 = Refused	6	0.0 %
-1	-1 = Inapplicable	30654	99.5 %
	<b>Total</b>	<b>30,684</b>	<b>99.6%</b>

This variable has 117 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1415-1420 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AC9052: Cigarette you would hate most to give up

Which cigarette would you hate most to give up?

ASK: Adult respondents who are current cigarette smokers.

ASK Specification: IF R07\_CIG\_USER\_STATUS = 1.

Value	Label	Unweighted Frequency	%
1	1 = The first one in the morning	3350	10.9 %
2	2 = All others	3080	10.0 %
	<b>Total</b>	<b>6,430</b>	<b>20.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	229	0.7 %
-7	-7 = Refused	83	0.3 %
-1	-1 = Inapplicable	24059	78.1 %
	<b>Total</b>	<b>24,371</b>	<b>79.1%</b>

This variable has 6,430 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1421-1426 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AC9053: Smoke cigarettes more frequently during the first hours after waking compared to rest of the day

Do you smoke more frequently during the first hours after waking than during the rest of the day?

ASK: Adult respondents who are current cigarette smokers.

ASK Specification: IF R07\_CIG\_USER\_STATUS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	2377	7.7 %
2	2 = No	4306	14.0 %
	<b>Total</b>	<b>6,683</b>	<b>21.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	43	0.1 %
-7	-7 = Refused	16	0.1 %
-1	-1 = Inapplicable	24059	78.1 %
	<b>Total</b>	<b>24,118</b>	<b>78.3%</b>

This variable has 6,683 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1427-1432 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AC9054: Smoke cigarettes even if ill in bed all day

Do you smoke if you are so ill that you are in bed most of the day?

ASK: Adult respondents who are current cigarette smokers.

ASK Specification: IF R07\_CIG\_USER\_STATUS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1500	4.9 %
2	2 = No	5204	16.9 %
	<b>Total</b>	<b>6,704</b>	<b>21.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	26	0.1 %
-7	-7 = Refused	12	0.0 %
-1	-1 = Inapplicable	24059	78.1 %
	<b>Total</b>	<b>24,097</b>	<b>78.2%</b>

This variable has 6,704 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1433-1438 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AC9048: When smoking cigarettes, usually smoke manufactured cigarettes or roll-your-own cigarettes

When you smoke cigarettes, do you usually smoke manufactured cigarettes or do you smoke roll-your-own cigarettes?

ASK: Adult respondents who are current cigarette smokers.

ASK Specification: IF R07\_CIG\_USER\_STATUS = 1.

[PROGRAM NOTE: If option 3 is selected, other options cannot be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Manufactured cigarettes	5713	18.5 %
2	2 = Roll-your-own cigarettes	299	1.0 %
3	3 = Both manufactured and roll-your-own cigarettes	319	1.0 %
4	4 = I don't know	360	1.2 %
	<b>Total</b>	<b>6,691</b>	<b>21.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	33	0.1 %
-7	-7 = Refused	18	0.1 %
-1	-1 = Inapplicable	24059	78.1 %
	<b>Total</b>	<b>24,110</b>	<b>78.3%</b>

This variable has 6,691 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1439-1444 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AC0100MC: When last smoked a cigarette

[[B-3.]] When did you last smoke a [cigarette]?

[If In the past hour (1), GO TO R07\_AC0103. If Three or more days ago (5), Don't know (-8), or Refused (-7), GO TO R07\_AC1130.]

ASK: Adult respondents who smoke manufactured cigarettes every day, or adult respondents who are current manufactured/roll-your-own cigarette smokers and do not smoke cigarettes every day and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they smoked.

ASK Specification: FOR R07\_AC0100MC: IF R07\_AC9048 = 1, 3, 4, -8, -7 AND (R07\_AC1003 = 1 OR (R07\_CIG\_USER\_STATUS = 1 AND R07\_AC1003 != 1 AND R07\_AC1022 != 0)).

FOR R07\_AC0100RY: IF R07\_AC9048 = 2, 3 AND (R07\_AC1003 = 1 OR (R07\_CIG\_USER\_STATUS = 1 AND R07\_AC1003 != 1 AND R07\_AC1022 != 0)).

Value	Label	Unweighted Frequency	%
1	1 = In the past hour	3336	10.8 %
2	2 = Sometime today, but more than an hour ago	864	2.8 %
3	3 = Yesterday	509	1.7 %
4	4 = Day before yesterday	196	0.6 %
5	5 = Three or more days ago	1012	3.3 %
	<b>Total</b>	<b>5,917</b>	<b>19.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	11	0.0 %
-7	-7 = Refused	5	0.0 %
-1	-1 = Inapplicable	24868	80.7 %
	<b>Total</b>	<b>24,884</b>	<b>80.8%</b>

This variable has 5,917 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1445-1450 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AC0102MC: Time period of day when you last smoked a cigarette

[[B-4.]] When you last smoked a [cigarette] [FILL BASED ON R07\_AC0100[MC/RY]], was it...

ASK: Adult respondents who smoke manufactured cigarettes every day and last smoked a cigarette sometime today, yesterday, or the day before yesterday, or adult respondents who are current manufactured cigarette smokers and do not smoke cigarettes every day and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they smoked and last smoked a cigarette sometime today, yesterday, or the day before yesterday.

ASK Specification: FOR R07\_AC0102MC: IF R07\_AC9048 = 1, 3, 4, -8, -7 AND (R07\_AC1003 = 1 OR (R07\_CIG\_USER\_STATUS = 1 AND R07\_AC1003 != 1 AND R07\_AC1022 != 0)) AND R07\_AC0100MC = 2, 3, 4.  
FOR R07\_AC0102RY: IF R07\_AC9048 = 2, 3 AND (R07\_AC1003 = 1 OR (R07\_CIG\_USER\_STATUS = 1 AND R07\_AC1003 != 1 AND R07\_AC1022 != 0)) AND R07\_AC0100RY = 2, 3, 4.

Value	Label	Unweighted Frequency	%
1	1 = Between midnight and 6AM	158	0.5 %
2	2 = After 6AM but before noon	515	1.7 %
3	3 = Between noon and 6PM	515	1.7 %
4	4 = After 6PM but before midnight	375	1.2 %
	<b>Total</b>	<b>1,563</b>	<b>5.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	29232	94.9 %
	<b>Total</b>	<b>29,238</b>	<b>94.9%</b>

This variable has 1,563 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 1451-1456 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

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## R07\_AC0103MC: Number of cigarettes smoked today/yesterday/day before yesterday

How many [cigarettes] [have/did] you [smoked/smoke] [FILL BASED ON R07\_AC0100]?

\_\_\_\_ Number of cigarettes

[If Don't know (-8) or Refused (-7), GO TO R07\_AC1130.]

ASK: Adult respondents who smoke manufactured cigarettes every day and last smoked a cigarette in the past hour, sometime today, yesterday, or the day before yesterday, or adult respondents who are current manufactured cigarette smokers and do not smoke cigarettes every day and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they used and last smoked a cigarette in the past hour, sometime today, yesterday, or the day before yesterday.

ASK Specification: FOR R07\_AC0103MC: IF R07\_AC9048 = 1, 3, 4, -8, -7 AND (R07\_AC1003 = 1 OR (R07\_CIG\_USER\_STATUS = 1 AND R07\_AC1003 != 1 AND R07\_AC1022 != 0)) AND R07\_AC0100MC = 1, 2, 3, 4.

FOR R07\_AC0103RY: IF R07\_AC9048 = 2, 3 AND (R07\_AC1003 = 1 OR (R07\_CIG\_USER\_STATUS = 1 AND R07\_AC1003 != 1 AND R07\_AC1022 != 0)) AND R07\_AC0100RY = 1, 2, 3, 4.

[PROGRAM NOTE: Allow 3 digits.]

- Mean: 5.20
- Median: 4.00
- Mode: 1.00
- Minimum: 0.00
- Maximum: 95.00
- Standard Deviation: 5.10

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	1	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	25896	84.1 %
	<b>Total</b>	<b>25,900</b>	<b>84.1%</b>

This variable has 4,901 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1457-1462 (*width:* 6; *decimal:* 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

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## R07\_AC1130MC: In past 30 days, cigarette flavor smoked: Menthol or mint

In the past 30 days, [were any of the cigarettes] you smoked flavored to taste like menthol or mint?

ASK: Adult respondents who smoke manufactured cigarettes every day, or adult respondents who are current manufactured/roll-your-own cigarette smokers and do not smoke cigarettes every day and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they used.

ASK Specification: FOR R07\_AC1130MC: IF R07\_AC9048 = 1, 3, 4, -8, -7 AND (R07\_AC1003 = 1 OR

(R07\_CIG\_USER\_STATUS = 1 AND R07\_AC1003 != 1 AND R07\_AC1022 != 0)).  
FOR R07\_AC1130RY: IF R07\_AC9048 = 2, 3 AND (R07\_AC1003 = 1 OR (R07\_CIG\_USER\_STATUS = 1 AND R07\_AC1003 != 1 AND R07\_AC1022 != 0)).

Value	Label	Unweighted Frequency	%
1	1 = Yes	2489	8.1 %
2	2 = No	3273	10.6 %
3	3 = I don't know	161	0.5 %
<b>Total</b>		<b>5,923</b>	<b>19.2%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.0 %
-7	-7 = Refused	4	0.0 %
-1	-1 = Inapplicable	24868	80.7 %
<b>Total</b>		<b>24,878</b>	<b>80.8%</b>

This variable has 5,923 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1463-1468 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AC1142MC: Anyone sell you cigarettes in the past 30 days

The next questions ask about your experience buying cigarettes.

In the past 30 days, did anyone sell you cigarettes?

ASK: Adult respondents who are 18 to 20 years old and are current manufactured cigarette smokers.

ASK Specification: FOR R07\_AC1142MC: IF 18 <= R07R\_A\_AGE < 21 AND R07\_CIG\_USER\_STATUS = 1 AND R07\_AC9048 = 1, 3, 4, -8, -7.

FOR R07\_AC1142RY: IF 18 <= R07R\_A\_AGE < 21 AND R07\_CIG\_USER\_STATUS = 1 AND R07\_AC9048 = 2, 3.

Value	Label	Unweighted Frequency	%
1	1 = Yes	52	0.2 %
2	2 = No	271	0.9 %
<b>Total</b>		<b>323</b>	<b>1.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30477	98.9 %
<b>Total</b>		<b>30,478</b>	<b>99.0%</b>

This variable has 323 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1469-1474 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AC1123MC: In past 30 days, someone refused to sell you cigarettes because of your age (manufactured cigarette smokers)

In the past 30 days, did anyone refuse to sell you cigarettes because of your age?

ASK: Adult respondents who are 18 to 20 years old and are current manufactured cigarette smokers.

ASK Specification: FOR R07\_AC1123MC: IF 18 <= R07R\_A\_AGE < 21 AND R07\_CIG\_USER\_STATUS = 1 AND R07\_AC9048 = 1, 3, 4, -8, -7.

FOR R07\_AC1123RY: IF 18 <= R07R\_A\_AGE < 21 AND R07\_CIG\_USER\_STATUS = 1 AND R07\_AC9048 = 2, 3.

Value	Label	Unweighted Frequency	%
1	1 = Yes	16	0.1 %
2	2 = No	102	0.3 %
3	3 = I did not try to buy cigarettes in the past 30 days	203	0.7 %
<b>Total</b>		<b>321</b>	<b>1.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	30477	98.9 %
<b>Total</b>		<b>30,480</b>	<b>99.0%</b>

This variable has 321 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1475-1480 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AC1030MC: How you usually buy your cigarettes

[The next questions ask about your experience buying cigarettes.]

How do you usually buy [cigarettes] for yourself?

[If In person (1), GO TO R07\_AC1032. If From the internet (2), By telephone (3), Don't know (-8), or Refused (-7), GO TO BOX R07\_ACR07.]

ASK: Adult respondents who are current manufactured cigarette smokers.

ASK Specification: FOR R07\_AC1030MC: IF R07\_CIG\_USER\_STATUS = 1 AND R07\_AC9048 = 1, 3, 4, -8, -7.

FOR R07\_AC1030RY: IF R07\_CIG\_USER\_STATUS = 1 AND R07\_AC9048 = 2, 3.

Value	Label	Unweighted Frequency	%
1	1 = In person	5504	17.9 %
2	2 = From the internet	17	0.1 %
3	3 = By telephone	12	0.0 %
4	4 = I do not buy my own cigarettes	859	2.8 %
	<b>Total</b>	<b>6,392</b>	<b>20.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	31	0.1 %
-7	-7 = Refused	20	0.1 %
-1	-1 = Inapplicable	24358	79.1 %
	<b>Total</b>	<b>24,409</b>	<b>79.2%</b>

This variable has 6,392 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1481-1486 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AC1118MC: How you usually get your own cigarettes

[[B-5.]] How do you usually get your own [cigarettes]?

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_ACR07.]

ASK: Adult respondents who are current manufactured cigarette smokers who do not buy their own manufactured cigarettes.

ASK Specification: FOR R07\_AC1118MC: IF R07\_CIG\_USER\_STATUS = 1 AND R07\_AC9048 = 1, 3, 4, -8, -7 AND R07\_AC1030MC = 4.

FOR R07\_AC1118RY: IF R07\_CIG\_USER\_STATUS = 1 AND R07\_AC9048 = 2, 3 AND R07\_AC1030RY = 4.

Value	Label	Unweighted Frequency	%
1	1 = I give someone else money to buy it for me	119	0.4 %
2	2 = I ask someone to give me some	258	0.8 %
3	3 = Someone offers it to me	367	1.2 %
4	4 = I take it from a store or another person	36	0.1 %
5	5 = I get it some other way	34	0.1 %
<b>Total</b>		<b>814</b>	<b>2.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	37	0.1 %
-7	-7 = Refused	8	0.0 %
-1	-1 = Inapplicable	29942	97.2 %
<b>Total</b>		<b>29,987</b>	<b>97.4%</b>

This variable has 814 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1487-1492 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R07\_AC1032MC: Geographic area where you usually buy your cigarettes

Do [they/you] usually buy [cigarettes]...?

ASK: Adult respondents who are current manufactured cigarette smokers and usually buy their manufactured cigarettes in person or give someone else money to buy for them.

ASK Specification: FOR R07\_AC1032MC: IF R07\_CIG\_USER\_STATUS = 1 AND R07\_AC9048 = 1, 3, 4, -8, -7 AND (R07\_AC1030MC = 1 OR R07\_AC1118MC = 1).

FOR R07\_AC1032RY: IF R07\_CIG\_USER\_STATUS = 1 AND R07\_AC9048 = 2, 3 AND (R07\_AC1030RY = 1 OR R07\_AC1118RY = 1).

Value	Label	Unweighted Frequency	%
1	1 = In your own state	5428	17.6 %
2	2 = In another state	158	0.5 %
3	3 = Outside the US	30	0.1 %
	<b>Total</b>	<b>5,616</b>	<b>18.2%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	5	0.0 %
-1	-1 = Inapplicable	25178	81.7 %
	<b>Total</b>	<b>25,185</b>	<b>81.8%</b>

This variable has 5,616 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1493-1498 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AC1033MC: Retail location where your cigarettes are purchased most of the time

[[B-6.]] Where do [they/you] buy your [cigarettes] most of the time?

ASK: Adult respondents who are current manufactured cigarette smokers and usually buy their manufactured cigarettes in person or give someone else money to buy for them.

ASK Specification: FOR R07\_AC1033MC: IF R07\_CIG\_USER\_STATUS = 1 AND R07\_AC9048 = 1, 3, 4, -8, -7 AND (R07\_AC1030MC = 1 OR R07\_AC1118MC = 1).

FOR R07\_AC1033RY: IF R07\_CIG\_USER\_STATUS = 1 AND R07\_AC9048 = 2, 3 AND (R07\_AC1030RY = 1 OR R07\_AC1118RY = 1).

Value	Label	Unweighted Frequency	%
1	1 = A convenience store or gas station	4691	15.2 %
2	2 = A supermarket, grocery store, or drug store	242	0.8 %
3	3 = A warehouse club, such as Sam's or Costco	13	0.0 %
4	4 = A smoke shop, tobacco specialty store, or tobacco outlet store	456	1.5 %
5	5 = A duty free shop or military commissary	6	0.0 %
6	6 = A bar, pub, restaurant, or casino	10	0.0 %
7	7 = A friend or relative	17	0.1 %

Value	Label	Unweighted Frequency	%
8	8 = A swap meet or flea market	1	0.0 %
9	9 = A store on an Indian reservation	68	0.2 %
10	10 = A liquor store	99	0.3 %
11	11 = Somewhere else	11	0.0 %
	<b>Total</b>	<b>5,614</b>	<b>18.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	5	0.0 %
-1	-1 = Inapplicable	25178	81.7 %
	<b>Total</b>	<b>25,187</b>	<b>81.8%</b>

This variable has 5,614 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1499-1504 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R07\_AC1039: Usually buy cigarettes by carton, pack or as single cigarettes

[Think about the last time you gave money to someone else to buy you cigarettes.] Do you usually buy cigarettes by the carton, pack, or as single cigarettes?

[If Pack (2), GO TO R07\_AC1042MC. If Single cigarettes (3), GO TO R07\_AC1043MC. If Don't know (-8) or Refused (-7), GO TO BOX R07\_ACR54.]

ASK: Adult respondents who are current manufactured cigarette smokers and usually buy their manufactured cigarettes in person, from the internet, or by telephone or give someone else money to buy for them.

ASK Specification: IF R07\_CIG\_USER\_STATUS = 1 AND (R07\_AC9048 = 1, 4, -8, -7 OR (R07\_AC9048 = 3 AND LOOP = MANUFACTURED CIGARETTES)) AND (R07\_AC1030MC != 4, -8, -7 OR R07\_AC1118MC = 1).

Value	Label	Unweighted Frequency	%
1	1 = Carton	932	3.0 %
2	2 = Pack	4481	14.5 %
3	3 = Single cigarette	230	0.7 %
	<b>Total</b>	<b>5,643</b>	<b>18.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.0 %
-7	-7 = Refused	4	0.0 %
-1	-1 = Inapplicable	25149	81.6 %
<b>Total</b>		<b>25,158</b>	<b>81.7%</b>

This variable has 5,643 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1505-1510 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AC1040: Number of cigarette packs in the carton you usually buy

How many packs of cigarettes are in the carton you usually buy?

\_\_\_ Packs

[If Don't know (-8) or Refused (-7), GO TO R07\_AC1041MC.]

ASK: Adult respondents who are current manufactured cigarette smokers and usually buy their manufactured cigarettes in person, from the internet, or by telephone or give someone else money to buy for them, and usually buy manufactured cigarettes by the carton.

ASK Specification: IF R07\_CIG\_USER\_STATUS = 1 AND (R07\_AC9048 = 1, 4, -8, -7 OR (R07\_AC9048 = 3 AND LOOP = MANUFACTURED CIGARETTES)) AND (R07\_AC1030MC != 4, -8, -7 OR R07\_AC1118MC = 1) AND R07\_AC1039 = 1.

[PROGRAM NOTE: Allow 3 digits.]

- Mean: 10.75
- Median: 10.00
- Mode: 10.00
- Minimum: 0.00
- Maximum: 210.00
- Standard Deviation: 11.64

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	7	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-1	-1 = Inapplicable	29869	97.0 %
	<b>Total</b>	<b>29,876</b>	<b>97.0%</b>

This variable has 925 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1511-1516 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

## R07\_AC1041\_D: Amount usually paid for a carton of cigarettes - Dollars

How much do you usually pay for a carton of cigarettes?

\_\_\_ Dollars

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_ACR54.]

ASK: Adult respondents who are current manufactured cigarette smokers and usually buy their manufactured cigarettes in person, from the internet, or by telephone or give someone else money to buy for them, and usually buy manufactured cigarettes by the carton.

ASK Specification: IF R07\_CIG\_USER\_STATUS = 1 AND (R07\_AC9048 = 1, 4, -8, -7 OR (R07\_AC9048 = 3 AND LOOP = MANUFACTURED CIGARETTES)) AND (R07\_AC1030MC != 4, -8, -7 OR R07\_AC1118MC = 1) AND R07\_AC1039 = 1.

[PROGRAM NOTE: Display as Quantity/Quantity.

Allow 3 digits for dollars; allow 2 digits for cents.]

- Mean: 55.89
- Median: 56.00
- Mode: 60.00
- Minimum: 0.00
- Maximum: 200.00
- Standard Deviation: 26.53

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	9	0.0 %
-7	-7 = Refused	1	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	29869	97.0 %
	<b>Total</b>	<b>29,879</b>	<b>97.0%</b>

This variable has 922 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1517-1522 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

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## R07\_AC1041\_C: Amount usually paid for a carton of cigarettes - Cents

How much do you usually pay for a carton of cigarettes?

\_\_ Cents

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_ACR54.]

ASK: Adult respondents who are current manufactured cigarette smokers and usually buy their manufactured cigarettes in person, from the internet, or by telephone or give someone else money to buy for them, and usually buy manufactured cigarettes by the carton.

ASK Specification: IF R07\_CIG\_USER\_STATUS = 1 AND (R07\_AC9048 = 1, 4, -8, -7 OR (R07\_AC9048 = 3 AND LOOP = MANUFACTURED CIGARETTES)) AND (R07\_AC1030MC != 4, -8, -7 OR R07\_AC1118MC = 1) AND R07\_AC1039 = 1.

[PROGRAM NOTE: Display as Quantity/Quantity.  
Allow 3 digits for dollars; allow 2 digits for cents.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	29879	97.0 %
	<b>Total</b>	<b>29,879</b>	<b>97.0%</b>

This variable has 922 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1523-1528 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

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## R07\_AC1042\_D: Amount usually paid for a pack of cigarettes - Dollars

How much do you usually pay for a pack of cigarettes?

\_\_ Dollars

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_ACR54.]

ASK: Adult respondents who are current manufactured cigarette smokers and usually buy their manufactured cigarettes in person, from the internet, or by telephone or give someone else money to buy for them, and

usually buy manufactured cigarettes by the pack.

ASK Specification: IF R07\_CIG\_USER\_STATUS = 1 AND (R07\_AC9048 = 1, 4, -8, -7 OR (R07\_AC9048 = 3 AND LOOP = MANUFACTURED CIGARETTES)) AND (R07\_AC1030MC != 4, -8, -7 OR R07\_AC1118MC = 1) AND R07\_AC1039 = 2.

[PROGRAM NOTE: Display as Quantity/Quantity.  
Allow 3 digits for dollars; allow 2 digits for cents.]

- Mean: 7.86
- Median: 8.00
- Mode: 8.00
- Minimum: 0.00
- Maximum: 50.00
- Standard Deviation: 2.84

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	21	0.1 %
-7	-7 = Refused	4	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	26320	85.5 %
	<b>Total</b>	<b>26,345</b>	<b>85.5%</b>

This variable has 4,456 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1529-1534 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

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## R07\_AC1042\_C: Amount usually paid for a pack of cigarettes - Cents

How much do you usually pay for a pack of cigarettes?

\_\_ Cents

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_ACR54.]

ASK: Adult respondents who are current manufactured cigarette smokers and usually buy their manufactured cigarettes in person, from the internet, or by telephone or give someone else money to buy for them, and usually buy manufactured cigarettes by the pack.

ASK Specification: IF R07\_CIG\_USER\_STATUS = 1 AND (R07\_AC9048 = 1, 4, -8, -7 OR (R07\_AC9048 = 3 AND LOOP = MANUFACTURED CIGARETTES)) AND (R07\_AC1030MC != 4, -8, -7 OR R07\_AC1118MC = 1) AND R07\_AC1039 = 2.

[PROGRAM NOTE: Display as Quantity/Quantity.  
Allow 3 digits for dollars; allow 2 digits for cents.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	26345	85.5 %
<b>Total</b>		<b>26,345</b>	<b>85.5%</b>

This variable has 4,456 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1535-1540 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -5, -1

## R07\_AC1043\_D: Amount usually paid for a single cigarette - Dollars

How much do you usually pay for a single cigarette?

\_\_\_ Dollars

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_ACR54.]

ASK: Adult respondents who are current manufactured cigarette smokers and usually buy their manufactured cigarettes in person, from the internet, or by telephone or give someone else money to buy for them, and usually buy single manufactured cigarettes.

ASK Specification: IF R07\_CIG\_USER\_STATUS = 1 AND (R07\_AC9048 = 1, 4, -8, -7 OR (R07\_AC9048 = 3 AND LOOP = MANUFACTURED CIGARETTES)) AND (R07\_AC1030MC != 4, -8, -7 OR R07\_AC1118MC = 1) AND R07\_AC1039 = 3.

[PROGRAM NOTE: Display as Quantity/Quantity.

Allow 3 digits for dollars; allow 2 digits for cents.]

- Mean: 2.18
- Median: 1.00
- Mode: 0.00
- Minimum: 0.00
- Maximum: 25.00
- Standard Deviation: 3.96

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.0 %

Value	Missing Data	Unweighted Frequency	%
-7	-7 = Refused	3	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30571	99.3 %
	<b>Total</b>	<b>30,579</b>	<b>99.3%</b>

This variable has 222 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1541-1546 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

## R07\_AC1043\_C: Amount usually paid for a single cigarette - Cents

How much do you usually pay for a single cigarette?

\_\_ Cents

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_ACR54.]

ASK: Adult respondents who are current manufactured cigarette smokers and usually buy their manufactured cigarettes in person, from the internet, or by telephone or give someone else money to buy for them, and usually buy single manufactured cigarettes.

ASK Specification: IF R07\_CIG\_USER\_STATUS = 1 AND (R07\_AC9048 = 1, 4, -8, -7 OR (R07\_AC9048 = 3 AND LOOP = MANUFACTURED CIGARETTES)) AND (R07\_AC1030MC != 4, -8, -7 OR R07\_AC1118MC = 1) AND R07\_AC1039 = 3.

[PROGRAM NOTE: Display as Quantity/Quantity.

Allow 3 digits for dollars; allow 2 digits for cents.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30579	99.3 %
	<b>Total</b>	<b>30,579</b>	<b>99.3%</b>

This variable has 222 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1547-1552 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

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## R07\_AC8800: Where you usually throw away cigarette butts after you finish smoking a cigarette

[[B-7.]] After you finish smoking a cigarette, where do you usually throw away cigarette butts?

ASK: Adult respondents who are current manufactured cigarette smokers.

ASK Specification: IF R07\_CIG\_USER\_STATUS = 1 AND R07\_AC9048 != 2.

Value	Label	Unweighted Frequency	%
1	1 = In an ash tray or cigarette disposal	4477	14.5 %
2	2 = In the trash	1160	3.8 %
3	3 = On the ground	502	1.6 %
4	4 = In the sink or toilet	41	0.1 %
5	5 = Out of a car window	117	0.4 %
6	6 = Somewhere else	68	0.2 %
<b>Total</b>		<b>6,365</b>	<b>20.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	54	0.2 %
-7	-7 = Refused	24	0.1 %
-1	-1 = Inapplicable	24358	79.1 %
<b>Total</b>		<b>24,436</b>	<b>79.3%</b>

This variable has 6,365 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1553-1558 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AC8801: What you usually do with a cigarette pack or carton when it's empty

[[B-8.]] What do you usually do with a cigarette pack or carton when it's empty?

[If Throw it away in an ash tray or cigarette disposal (1), Throw it in the trash (2), Throw it on the ground (3), Recycle it (4), Throw it out of a car window (5), Something else (specify) (6), Don't know (-8), or Refused (-7), GO TO R07\_AC1047.]

ASK: Adult respondents who are current manufactured cigarette smokers.

ASK Specification: IF R07\_CIG\_USER\_STATUS = 1 AND R07\_AC9048 != 2.

Value	Label	Unweighted Frequency	%
1	1 = Throw it away in an ash tray or cigarette disposal	771	2.5 %
2	2 = Throw it in the trash	4989	16.2 %
3	3 = Throw it on the ground	38	0.1 %
4	4 = Recycle it	437	1.4 %
5	5 = Throw it out of a car window	24	0.1 %
6	6 = Something else	91	0.3 %
<b>Total</b>		<b>6,350</b>	<b>20.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	65	0.2 %
-7	-7 = Refused	28	0.1 %
-1	-1 = Inapplicable	24358	79.1 %
<b>Total</b>		<b>24,451</b>	<b>79.4%</b>

This variable has 6,350 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1559-1564 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AC1047MC: Have a regular brand of cigarettes you usually smoke

[Do/Did] you have a regular brand of [cigarettes] that you usually [smoke/smoked]?

ASK: Adult respondents who are current manufactured cigarette smokers, or recent former cigarette smokers.

ASK Specification: FOR R07\_AC1047MC: IF (R07\_AC9048 = 1, 3, 4, -8, -7 AND R07\_CIG\_USER\_STATUS = 1) OR R07\_CIG\_USER\_STATUS = 4.

FOR R07\_AC1047RY: IF R07\_CIG\_USER\_STATUS = 1 AND R07\_AC9048 = 2, 3.

Value	Label	Unweighted Frequency	%
1	1 = Yes	5999	19.5 %
2	2 = No	2239	7.3 %

Value	Label	Unweighted Frequency	%
Total		8,238	26.7%
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	16	0.1 %
-7	-7 = Refused	14	0.0 %
-1	-1 = Inapplicable	22533	73.2 %
Total		22,563	73.3%

This variable has 8,238 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1565-1570 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AC1050: Regular/last brand of cigarettes smoked flavored to taste like menthol or mint

[Is/Was] [your regular brand/the last brand] you [smoke/smoked] flavored to taste like menthol or mint?

[If Yes (1), No (2), I don't know (3), Don't know (-8), or Refused (-7), GO TO R07\_AC1945MC.]

ASK: Adult respondents who are current manufactured cigarette smokers, or recent former cigarette smokers.

ASK Specification: IF (R07\_CIG\_USER\_STATUS = 1 AND R07\_AC9048 = 1, 3, 4, -8, -7) OR  
R07\_CIG\_USER\_STATUS = 4.

Value	Label	Unweighted Frequency	%
Total		8,231	26.7%
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	20	0.1 %
-7	-7 = Refused	17	0.1 %

Value	Missing Data	Unweighted Frequency	%
-1	-1 = Inapplicable	22533	73.2 %
	<b>Total</b>	<b>22,570</b>	<b>73.3%</b>

This variable has 8,231 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1571-1576 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AC1945MC: Know the name of brand of cigarettes usually/last smoked

Do you know the name of the brand of [cigarettes] you [usually smoke/usually smoked/last smoked]?

ASK: Adult respondents who are current manufactured cigarette smokers, or recent former cigarette smokers.

ASK Specification: FOR R07\_AC1945MC: IF (R07\_AC9048 = 1, 3, 4, -8, -7 AND R07\_CIG\_USER\_STATUS = 1) OR R07\_CIG\_USER\_STATUS = 4.

FOR R07\_AC1945RY: IF R07\_CIG\_USER\_STATUS = 1 AND R07\_AC9048 = 2, 3.

Value	Label	Unweighted Frequency	%
1	1 = Yes	6770	22.0 %
2	2 = No	1465	4.8 %
	<b>Total</b>	<b>8,235</b>	<b>26.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	22	0.1 %
-7	-7 = Refused	11	0.0 %
-1	-1 = Inapplicable	22533	73.2 %
	<b>Total</b>	<b>22,566</b>	<b>73.3%</b>

This variable has 8,235 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1577-1582 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AC1048MC\_BRAND: Brand of cigarettes usually/last smoked

[[HELP-1.]] What brand of [cigarettes] [do/did] you [usually/last] smoke?

[SELECT IT BY TOUCHING THE SCREEN. [IF YOU DON'T SEE IT, PRESS "NEXT"./IF YOU DON'T SEE IT, PRESS "SOMETHING ELSE".]/Please select it from the choices below by touching the screen.  
[If you do not see it below, touch the button marked "NEXT"./If you do not see it below, touch the box marked "Something else."]]

#### BRAND

ASK: Adult respondents who are current manufactured cigarette smokers or recent former cigarette smokers and know the name of the brand of manufactured cigarettes they usually smoke or last smoked.

ASK Specification: FOR R07\_AC1048MC\_BRAND: IF ((R07\_CIG\_USER\_STATUS = 1 AND R07\_AC9048 = 1, 3, 4, -8, -7) OR R07\_CIG\_USER\_STATUS = 4) AND R07\_AC1945MC = 1.  
FOR R07\_AC1048RY\_BRAND: IF R07\_CIG\_USER\_STATUS = 1 AND R07\_AC1945RY = 1 AND R07\_AC9048 = 2, 3.

[PROGRAM NOTE: SHOW PICTURES OF THE MAJOR BRANDS ON THE TOUCHSCREEN.]

NOTES: The full list of brands and products can be found in the "Tobacco\_Brand" spreadsheet available on the NAHDAP website for the PATH Study, under Data & Documentation: Study-Level Files.

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	17	0.1 %
-7	-7 = Refused	20	0.1 %
-1	-1 = Inapplicable	24031	78.0 %
	<b>Total</b>	<b>24,068</b>	<b>78.1%</b>

This variable has 6,733 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1583-1588 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

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#### R07\_AC1070MC\_PRODUCT: Sub-brand of cigarette product usually/last smoked

You selected [CIGBRANDFILL] as your brand. What kind of [CIGBRANDFILL] [do/did] you [usually/last] smoke?

[SELECT IT BY TOUCHING THE SCREEN. [IF YOU DON'T SEE IT, PRESS "NEXT"./IF YOU DON'T SEE IT, PRESS "SOMETHING ELSE".]/Please select it from the choices below by touching the screen.  
[If you do not see it below, touch the button marked "NEXT"./If you do not see it below, touch the box marked "Something else."]]

Product

ASK: Adult respondents who are current manufactured cigarette smokers or recent former cigarette smokers and know the name of the brand of manufactured cigarettes they usually smoke or last smoked and selected a brand of manufactured cigarettes.

ASK Specification: FOR R07\_AC1070MC\_PRODUCT: IF ((R07\_CIG\_USER\_STATUS = 1 AND R07\_AC9048 = 1, 3, 4, -8, -7) OR R07\_CIG\_USER\_STATUS = 4) AND R07\_AC1945MC = 1 AND R07\_AC1048MC\_BRAND != 9995, -8, -7.

FOR R07\_AC1070RY\_PRODUCT: IF R07\_CIG\_USER\_STATUS = 1 AND R07\_AC1945RY = 1 AND R07\_AC9048 = 2, 3 AND R07\_AC1048RY\_BRAND != 9995, -8, -7.

[PROGRAM NOTE: SHOW PICTURES ON THE TOUCHSCREEN FOR MAJOR PRODUCTS ASSOCIATED WITH THE BRAND SELECTED.]

NOTES: The full list of brands and products can be found in the "Tobacco\_Brand" spreadsheet available on the NAHDAP website for the PATH Study, under Data & Documentation: Study-Level Files.

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	27	0.1 %
-7	-7 = Refused	57	0.2 %
-1	-1 = Inapplicable	24335	79.0 %
<b>Total</b>		<b>24,419</b>	<b>79.3%</b>

This variable has 6,382 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1589-1594 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R07\_AC1051MC\_NN: How long smoked regular brand of manufactured cigarettes - Number

About how long [have you been smoking/did you smoke] your regular brand of [cigarettes]?  
[Enter a whole number and select one of the options below.]

\_\_ Days/Months/Years

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_ACR43.]

ASK: Adult respondents who are current manufactured cigarette smokers or recent former cigarette smokers and have a regular brand of manufactured cigarettes.

ASK Specification: FOR R07\_AC1051MC: IF R07\_CIG\_USER\_STATUS = 1, 4 AND R07\_AC9048 != 2 AND R07\_AC1047MC = 1.

FOR R07\_AC1051RY: IF R07\_CIG\_USER\_STATUS = 1 AND R07\_AC9048 = 2, 3 AND R07\_AC1047RY = 1.

[PROGRAM NOTE: Display as Quantity/Units. Allow 2 digits.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	25	0.1 %
-7	-7 = Refused	12	0.0 %
-5	-5 = Improbable response removed	2	0.0 %
-1	-1 = Inapplicable	24802	80.5 %
	<b>Total</b>	<b>24,841</b>	<b>80.6%</b>

This variable has 5,960 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1595-1600 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

## R07\_AC1051MC\_UN: How long smoked regular brand of manufactured cigarettes - Unit

About how long [have you been smoking/did you smoke] your regular brand of [cigarettes]?  
[Enter a whole number and select one of the options below.]

\_\_ Days/Months/Years

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_ACR43.]

ASK: Adult respondents who are current manufactured cigarette smokers or recent former cigarette smokers and have a regular brand of manufactured cigarettes.

ASK Specification: FOR R07\_AC1051MC: IF R07\_CIG\_USER\_STATUS = 1, 4 AND R07\_AC9048 != 2 AND R07\_AC1047MC = 1.

FOR R07\_AC1051RY: IF R07\_CIG\_USER\_STATUS = 1 AND R07\_AC9048 = 2, 3 AND R07\_AC1047RY = 1.

[PROGRAM NOTE: Display as Quantity/Units.

Allow 2 digits.]

NOTES: The value "1" refers to R07\_AC1051[MC/RY]\_UN = Days;  
the value "2" refers to R07\_AC1051[MC/RY]\_UN = Months;  
the value "3" refers to R07\_AC1051[MC/RY]\_UN = Years.

Value	Label	Unweighted Frequency	%
1	1 = Days	164	0.5 %
2	2 = Months	500	1.6 %
3	3 = Years	5298	17.2 %
	<b>Total</b>	<b>5,962</b>	<b>19.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	24839	80.6 %
	<b>Total</b>	<b>24,839</b>	<b>80.6%</b>

This variable has 5,962 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1601-1606 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R07\_AC0100RY: When last smoked a roll-your-own cigarette

[[B-3.]] When did you last smoke a [roll-your-own cigarette]?

[If In the past hour (1), GO TO R07\_AC0103. If Three or more days ago (5), Don't know (-8), or Refused (-7), GO TO R07\_AC1130.]

ASK: Adult respondents who smoke roll-your-own cigarettes every day, or adult respondents who are current manufactured/roll-your-own cigarette smokers and do not smoke cigarettes every day and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they smoked.

ASK Specification: FOR R07\_AC0100MC: IF R07\_AC9048 = 1, 3, 4, -8, -7 AND (R07\_AC1003 = 1 OR (R07\_CIG\_USER\_STATUS = 1 AND R07\_AC1003 != 1 AND R07\_AC1022 != 0)).

FOR R07\_AC0100RY: IF R07\_AC9048 = 2, 3 AND (R07\_AC1003 = 1 OR (R07\_CIG\_USER\_STATUS = 1 AND R07\_AC1003 != 1 AND R07\_AC1022 != 0)).

Value	Label	Unweighted Frequency	%
1	1 = In the past hour	251	0.8 %
2	2 = Sometime today, but more than an hour ago	50	0.2 %
3	3 = Yesterday	58	0.2 %
4	4 = Day before yesterday	26	0.1 %
5	5 = Three or more days ago	190	0.6 %
	<b>Total</b>	<b>575</b>	<b>1.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-8	-8 = Don't know	6	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	30217	98.1 %
<b>Total</b>		<b>30,226</b>	<b>98.1%</b>

This variable has 575 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1607-1612 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AC0102RY: Time period of day when you last smoked a roll-your-own cigarette

[[B-4.]] When you last smoked a [roll-your-own cigarette] [FILL BASED ON R07\_AC0100[MC/RY]], was it...

ASK: Adult respondents who smoke roll-your-own cigarettes every day and last smoked a cigarette sometime today, yesterday, or the day before yesterday, or adult respondents who are current roll-your-own cigarette smokers and do not smoke cigarettes every day and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they smoked and last smoked a cigarette sometime today, yesterday, or the day before yesterday.

ASK Specification: FOR R07\_AC0102MC: IF R07\_AC9048 = 1, 3, 4, -8, -7 AND (R07\_AC1003 = 1 OR (R07\_CIG\_USER\_STATUS = 1 AND R07\_AC1003 != 1 AND R07\_AC1022 != 0)) AND R07\_AC0100MC = 2, 3, 4. FOR R07\_AC0102RY: IF R07\_AC9048 = 2, 3 AND (R07\_AC1003 = 1 OR (R07\_CIG\_USER\_STATUS = 1 AND R07\_AC1003 != 1 AND R07\_AC1022 != 0)) AND R07\_AC0100RY = 2, 3, 4.

Value	Label	Unweighted Frequency	%
1	1 = Between midnight and 6AM	23	0.1 %
2	2 = After 6AM but before noon	39	0.1 %
3	3 = Between noon and 6PM	42	0.1 %
4	4 = After 6PM but before midnight	30	0.1 %
<b>Total</b>		<b>134</b>	<b>0.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30667	99.6 %
<b>Total</b>		<b>30,667</b>	<b>99.6%</b>

This variable has 134 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1613-1618 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AC0103RY: Number of roll-your-own cigarettes smoked today/yesterday/day before yesterday

How many [roll-your-own cigarettes] [have/did] you [smoked/smoke] [FILL BASED ON R07\_AC0100]?

\_\_\_ Number of cigarettes

[If Don't know (-8) or Refused (-7), GO TO R07\_AC1130.]

ASK: Adult respondents who smoke manufactured/roll-your-own cigarettes every day and last smoked a cigarette in the past hour, sometime today, yesterday, or the day before yesterday, or adult respondents who are current roll-your-own cigarette smokers and do not smoke cigarettes every day and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they used and last smoked a cigarette in the past hour, sometime today, yesterday, or the day before yesterday.

ASK Specification: FOR R07\_AC0103MC: IF R07\_AC9048 = 1, 3, 4, -8, -7 AND (R07\_AC1003 = 1 OR (R07\_CIG\_USER\_STATUS = 1 AND R07\_AC1003 != 1 AND R07\_AC1022 != 0)) AND R07\_AC0100MC = 1, 2, 3, 4.

FOR R07\_AC0103RY: IF R07\_AC9048 = 2, 3 AND (R07\_AC1003 = 1 OR (R07\_CIG\_USER\_STATUS = 1 AND R07\_AC1003 != 1 AND R07\_AC1022 != 0)) AND R07\_AC0100RY = 1, 2, 3, 4.

[PROGRAM NOTE: Allow 3 digits.]

- Mean: 7.29
- Median: 5.00
- Mode: 5.00
- Minimum: 0.00
- Maximum: 52.00
- Standard Deviation: 7.71

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30416	98.8 %
	<b>Total</b>	<b>30,417</b>	<b>98.8%</b>

This variable has 384 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1619-1624 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

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## R07\_AC1130RY: In past 30 days, roll-your-own tobacco flavor smoked: Menthol or mint

In the past 30 days, [was any of the roll-your-own cigarette tobacco] you smoked flavored to taste like menthol or mint?

ASK: Adult respondents who smoke roll-your-own cigarettes every day, or adult respondents who are current roll-your-own cigarette smokers and do not smoke cigarettes every day and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they used.

ASK Specification: FOR R07\_AC1130MC: IF R07\_AC9048 = 1, 3, 4, -8, -7 AND (R07\_AC1003 = 1 OR (R07\_CIG\_USER\_STATUS = 1 AND R07\_AC1003 != 1 AND R07\_AC1022 != 0)).

FOR R07\_AC1130RY: IF R07\_AC9048 = 2, 3 AND (R07\_AC1003 = 1 OR (R07\_CIG\_USER\_STATUS = 1 AND R07\_AC1003 != 1 AND R07\_AC1022 != 0)).

Value	Label	Unweighted Frequency	%
1	1 = Yes	132	0.4 %
2	2 = No	431	1.4 %
3	3 = I don't know	21	0.1 %
<b>Total</b>		<b>584</b>	<b>1.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30217	98.1 %
<b>Total</b>		<b>30,217</b>	<b>98.1%</b>

This variable has 584 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1625-1630 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AC1142RY: Anyone sell you cigarettes in the past 30 days

The next questions ask about your experience buying cigarettes.

In the past 30 days, did anyone sell you cigarettes?

ASK: Adult respondents who are 18 to 20 years old and are current roll-your-own cigarette smokers.

ASK Specification: FOR R07\_AC1142MC: IF 18 <= R07R\_A AGE < 21 AND R07\_CIG\_USER\_STATUS = 1 AND R07\_AC9048 = 1, 3, 4, -8, -7.

FOR R07\_AC1142RY: IF 18 <= R07R\_A AGE < 21 AND R07\_CIG\_USER\_STATUS = 1 AND R07\_AC9048 = 2, 3.

Value	Label	Unweighted Frequency	%
1	1 = Yes	4	0.0 %
2	2 = No	30	0.1 %
	<b>Total</b>	<b>34</b>	<b>0.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30767	99.9 %
	<b>Total</b>	<b>30,767</b>	<b>99.9%</b>

This variable has 34 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1631-1636 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AC1123RY: In past 30 days, someone refused to sell you cigarettes because of your age (roll-your-own tobacco smokers)

In the past 30 days, did anyone refuse to sell you cigarettes because of your age?

ASK: Adult respondents who are 18 to 20 years old and are current roll-your-own cigarette smokers.

ASK Specification: FOR R07\_AC1123MC: IF 18 <= R07R\_A AGE < 21 AND R07\_CIG\_USER\_STATUS = 1 AND R07\_AC9048 = 1, 3, 4, -8, -7.

FOR R07\_AC1123RY: IF 18 <= R07R\_A AGE < 21 AND R07\_CIG\_USER\_STATUS = 1 AND R07\_AC9048 = 2, 3.

Value	Label	Unweighted Frequency	%
1	1 = Yes	3	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = No	11	0.0 %
3	3 = I did not try to buy cigarettes in the past 30 days	20	0.1 %
	<b>Total</b>	<b>34</b>	<b>0.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30767	99.9 %
	<b>Total</b>	<b>30,767</b>	<b>99.9%</b>

This variable has 34 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1637-1642 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AC1030RY: How you usually buy your pouch of roll-your-own cigarette tobacco

[The next questions ask about your experience buying cigarettes.]

How do you usually buy [a pouch of roll-your-own cigarette tobacco] for yourself?

[If In person (1), GO TO R07\_AC1032. If From the internet (2), By telephone (3), Don't know (-8), or Refused (-7), GO TO BOX R07\_ACR07.]

ASK: Adult respondents who are current roll-your-own cigarette smokers.

ASK Specification: FOR R07\_AC1030MC: IF R07\_CIG\_USER\_STATUS = 1 AND R07\_AC9048 = 1, 3, 4, -8, -7.

FOR R07\_AC1030RY: IF R07\_CIG\_USER\_STATUS = 1 AND R07\_AC9048 = 2, 3.

Value	Label	Unweighted Frequency	%
1	1 = In person	479	1.6 %
2	2 = From the internet	28	0.1 %
3	3 = By telephone	7	0.0 %
4	4 = I do not buy my own cigarette tobacco	101	0.3 %
	<b>Total</b>	<b>615</b>	<b>2.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	30183	98.0 %
<b>Total</b>		<b>30,186</b>	<b>98.0%</b>

This variable has 615 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1643-1648 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AC1118RY: How you usually get your own roll-your-own cigarette tobacco

[[B-5.]] How do you usually get your own [roll-your-own cigarette tobacco]?

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_ACR07.]

ASK: Adult respondents who are current roll-your-own cigarette smokers who do not buy their own roll-your-own cigarettes.

ASK Specification: FOR R07\_AC1118MC: IF R07\_CIG\_USER\_STATUS = 1 AND R07\_AC9048 = 1, 3, 4, -8, -7 AND R07\_AC1030MC = 4.

FOR R07\_AC1118RY: IF R07\_CIG\_USER\_STATUS = 1 AND R07\_AC9048 = 2, 3 AND R07\_AC1030RY = 4.

Value	Label	Unweighted Frequency	%
1	1 = I give someone else money to buy it for me	19	0.1 %
2	2 = I ask someone to give me some	15	0.0 %
3	3 = Someone offers it to me	46	0.1 %
4	4 = I take it from a store or another person	7	0.0 %
5	5 = I get it some other way	11	0.0 %
<b>Total</b>		<b>98</b>	<b>0.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30700	99.7 %

Value	Missing Data	Unweighted Frequency	%
	<b>Total</b>	<b>30,703</b>	<b>99.7%</b>

This variable has 98 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1649-1654 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AC1032RY: Geographic area where you usually buy your roll-your-own cigarette tobacco

Do [they/you] usually buy [roll-your-own cigarette tobacco]...?

ASK: Adult respondents who are current roll-your-own cigarette smokers and usually buy their roll-your-own cigarettes in person or give someone else money to buy for them.

ASK Specification: FOR R07\_AC1032MC: IF R07\_CIG\_USER\_STATUS = 1 AND R07\_AC9048 = 1, 3, 4, -8, -7 AND (R07\_AC1030MC = 1 OR R07\_AC1118MC = 1).

FOR R07\_AC1032RY: IF R07\_CIG\_USER\_STATUS = 1 AND R07\_AC9048 = 2, 3 AND (R07\_AC1030RY = 1 OR R07\_AC1118RY = 1).

Value	Label	Unweighted Frequency	%
1	1 = In your own state	468	1.5 %
2	2 = In another state	24	0.1 %
3	3 = Outside the US	5	0.0 %
<b>Total</b>		<b>497</b>	<b>1.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30303	98.4 %
<b>Total</b>		<b>30,304</b>	<b>98.4%</b>

This variable has 497 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1655-1660 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AC1033RY: Retail location where your roll-your-own cigarette tobacco is purchased most of the time

[[B-6.]] Where do [they/you] buy your [roll-your-own cigarette tobacco] most of the time?

ASK: Adult respondents who are current roll-your-own cigarette smokers and usually buy their roll-your-own cigarettes in person or give someone else money to buy for them.

ASK Specification: FOR R07\_AC1033MC: IF R07\_CIG\_USER\_STATUS = 1 AND R07\_AC9048 = 1, 3, 4, -8, -7 AND (R07\_AC1030MC = 1 OR R07\_AC1118MC = 1).

FOR R07\_AC1033RY: IF R07\_CIG\_USER\_STATUS = 1 AND R07\_AC9048 = 2, 3 AND (R07\_AC1030RY = 1 OR R07\_AC1118RY = 1).

Value	Label	Unweighted Frequency	%
1	1 = A convenience store or gas station	210	0.7 %
2	2 = A supermarket, grocery store, or drug store	25	0.1 %
3	3 = A warehouse club, such as Sam's or Costco	2	0.0 %
4	4 = A smoke shop, tobacco specialty store, or tobacco outlet store	231	0.7 %
5	5 = A duty free shop or military commissary	0	0.0 %
6	6 = A bar, pub, restaurant, or casino	1	0.0 %
7	7 = A friend or relative	3	0.0 %
8	8 = A swap meet or flea market	1	0.0 %
9	9 = A store on an Indian reservation	6	0.0 %
10	10 = A liquor store	14	0.0 %
11	11 = Somewhere else	4	0.0 %
<b>Total</b>		<b>497</b>	<b>1.6%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30303	98.4 %
<b>Total</b>		<b>30,304</b>	<b>98.4%</b>

This variable has 497 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1661-1666 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AC9049RY\_D: How much you usually pay for a pouch of roll-your-own cigarette tobacco - Dollars

[Think about the last time you gave money to someone else to buy you a pouch of roll-your-own tobacco.] How much do you usually pay for a pouch of roll-your-own cigarette tobacco?

\_\_\_ Dollars

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_ACR54.]

ASK: Adult respondents who are current roll-your-own cigarette smokers and usually buy their roll-your-own cigarettes in person, from the internet, or by telephone or give someone else money to buy for them.

ASK Specification: IF R07\_CIG\_USER\_STATUS = 1 AND (R07\_AC9048 = 2 OR (R07\_AC9048 = 3 AND LOOP = RYO CIGARETTES)) AND (R07\_AC1030RY != 4, -8, -7 OR R07\_AC1118RY = 1).

[PROGRAM NOTE: Display as Quantity/Quantity.  
Allow 3 digits for dollars; allow 2 digits for cents.]

- Mean: 12.47
- Median: 11.00
- Mode: 5.00
- Minimum: 0.00
- Maximum: 90.00
- Standard Deviation: 8.86

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	10	0.0 %
-7	-7 = Refused	3	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30268	98.3 %
<b>Total</b>		<b>30,281</b>	<b>98.3%</b>

This variable has 520 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1667-1672 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

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## R07\_AC9049RY\_C: How much you usually pay for a pouch of roll-your-own cigarette tobacco - Cents

[Think about the last time you gave money to someone else to buy you a pouch of roll-your-own tobacco.] How much do you usually pay for a pouch of roll-your-own cigarette tobacco?

\_\_\_ Cents

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_ACR54.]

ASK: Adult respondents who are current roll-your-own cigarette smokers and usually buy their roll-your-own cigarettes in person, from the internet, or by telephone or give someone else money to buy for them.

ASK Specification: IF R07\_CIG\_USER\_STATUS = 1 AND (R07\_AC9048 = 2 OR (R07\_AC9048 = 3 AND LOOP = RYO CIGARETTES)) AND (R07\_AC1030RY != 4, -8, -7 OR R07\_AC1118RY = 1).

[PROGRAM NOTE: Display as Quantity/Quantity.  
Allow 3 digits for dollars; allow 2 digits for cents.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30281	98.3 %
	<b>Total</b>	<b>30,281</b>	<b>98.3%</b>

This variable has 520 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1673-1678 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

## R07\_AC8802: What you usually do with a pouch of roll-your-own cigarette tobacco when it's empty

[[B-8.]] What do you usually do with a pouch of roll-your-own cigarette tobacco when it's empty?

ASK: Adult respondents who are current RYO cigarette smokers.

ASK Specification: IF R07\_CIG\_USER\_STATUS = 1 AND R07\_AC9048 = 2, 3

Value	Label	Unweighted Frequency	%
1	1 = Throw it away in an ash tray or cigarette disposal	97	0.3 %
2	2 = Throw it in the trash	430	1.4 %
3	3 = Throw it on the ground	16	0.1 %
4	4 = Recycle it	51	0.2 %
5	5 = Throw it out of a car window	5	0.0 %
6	6 = Something else	12	0.0 %
	<b>Total</b>	<b>611</b>	<b>2.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	30183	98.0 %
	<b>Total</b>	<b>30,190</b>	<b>98.0%</b>

This variable has 611 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1679-1684 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AC1047RY: Have a regular brand of roll-your-own cigarette tobacco you usually smoke

[Do/Did] you have a regular brand of [roll-your-own cigarette tobacco] that you usually [smoke/smoked]?

ASK: Adult respondents who are current roll-your-own cigarette smokers, or recent former cigarette smokers.

ASK Specification: FOR R07\_AC1047MC: IF (R07\_AC9048 = 1, 3, 4, -8, -7 AND R07\_CIG\_USER\_STATUS = 1) OR R07\_CIG\_USER\_STATUS = 4.

FOR R07\_AC1047RY: IF R07\_CIG\_USER\_STATUS = 1 AND R07\_AC9048 = 2, 3.

Value	Label	Unweighted Frequency	%
1	1 = Yes	351	1.1 %
2	2 = No	264	0.9 %
	<b>Total</b>	<b>615</b>	<b>2.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30183	98.0 %
	<b>Total</b>	<b>30,186</b>	<b>98.0%</b>

This variable has 615 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1685-1690 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AC9150: Regular/last brand of roll-your-own cigarette tobacco flavored to taste like menthol or mint

[Is/Was] [your regular brand/the last brand] of roll-your-own cigarette tobacco [you smoked] flavored to taste like menthol or mint?

ASK: Adult respondents who are current roll-your-own cigarette smokers.

ASK Specification: IF R07\_AC9048 = 2 OR (LOOP = RYO CIGARETTES AND R07\_AC9048 = 3).

Value	Label	Unweighted Frequency	%
1	1 = Yes	135	0.4 %
2	2 = No	449	1.5 %
3	3 = I don't know	31	0.1 %
<b>Total</b>		<b>615</b>	<b>2.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30183	98.0 %
<b>Total</b>		<b>30,186</b>	<b>98.0%</b>

This variable has 615 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1691-1696 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AC1945RY: Know the name of brand of roll-your-own cigarette tobacco usually/last smoked

Do you know the name of the brand of [roll-your-own cigarette tobacco] you [usually smoke/usually smoked/last smoked]?

ASK: Adult respondents who are current roll-your-own cigarette smokers, or recent former cigarette smokers.

ASK Specification: FOR R07\_AC1945MC: IF (R07\_AC9048 = 1, 3, 4, -8, -7 AND R07\_CIG\_USER\_STATUS

= 1) OR R07\_CIG\_USER\_STATUS = 4.  
FOR R07\_AC1945RY: IF R07\_CIG\_USER\_STATUS = 1 AND R07\_AC9048 = 2, 3.

Value	Label	Unweighted Frequency	%
1	1 = Yes	397	1.3 %
2	2 = No	217	0.7 %
	<b>Total</b>	<b>614</b>	<b>2.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	30183	98.0 %
	<b>Total</b>	<b>30,187</b>	<b>98.0%</b>

This variable has 614 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1697-1702 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AC1048RY\_BRAND: Brand of roll-your-own cigarette tobacco usually/last smoked

[[HELP-1.]] What brand of [roll-your-own cigarette tobacco] [do/did] you [usually/last] smoke?

[SELECT IT BY TOUCHING THE SCREEN. [IF YOU DON'T SEE IT, PRESS "NEXT"./IF YOU DON'T SEE IT, PRESS "SOMETHING ELSE".]/Please select it from the choices below by touching the screen.  
[If you do not see it below, touch the button marked "NEXT"./If you do not see it below, touch the box marked "Something else."]]

Brand

ASK: Adult respondents who are current roll-your-own cigarette smokers or recent former cigarette smokers and know the name of the brand of roll-your-own cigarettes they usually smoke or last smoked.

ASK Specification: FOR R07\_AC1048MC\_BRAND: IF ((R07\_CIG\_USER\_STATUS = 1 AND R07\_AC9048 = 1, 3, 4, -8, -7) OR R07\_CIG\_USER\_STATUS = 4) AND R07\_AC1945MC = 1.

FOR R07\_AC1048RY\_BRAND: IF R07\_CIG\_USER\_STATUS = 1 AND R07\_AC1945RY = 1 AND R07\_AC9048 = 2, 3.

[PROGRAM NOTE: SHOW PICTURES OF THE MAJOR BRANDS ON THE TOUCHSCREEN.]

NOTES: The full list of brands and products can be found in the "Tobacco\_Brand" spreadsheet available on the NAHDAP website for the PATH Study, under Data & Documentation: Study-Level Files.

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	9	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30404	98.7 %
<b>Total</b>		<b>30,414</b>	<b>98.7%</b>

This variable has 387 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1703-1708 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AC1070RY\_PRODUCT: Sub-brand of roll-your-own cigarette tobacco product usually/last smoked

You selected [RYOBRANDFILL] as your brand. What kind of [RYOBRANDFILL] [do/did] you [usually/last] smoke?

[SELECT IT BY TOUCHING THE SCREEN. [IF YOU DON'T SEE IT, PRESS "NEXT".]/IF YOU DON'T SEE IT, PRESS "SOMETHING ELSE".]/Please select it from the choices below by touching the screen.  
[If you do not see it below, touch the button marked "NEXT".]/If you do not see it below, touch the box marked "Something else."]]

Product

ASK: Adult respondents who are current roll-your-own cigarette smokers or recent former cigarette smokers and know the name of the brand of roll-your-own cigarettes they usually smoke or last smoked and selected a brand of roll-your-own cigarettes.

ASK Specification: FOR R07\_AC1070MC\_PRODUCT: IF ((R07\_CIG\_USER\_STATUS = 1 AND R07\_AC9048 = 1, 3, 4, -8, -7) OR R07\_CIG\_USER\_STATUS = 4) AND R07\_AC1945MC = 1 AND R07\_AC1048MC\_BRAND != 9995, -8, -7.

FOR R07\_AC1070RY\_PRODUCT: IF R07\_CIG\_USER\_STATUS = 1 AND R07\_AC1945RY = 1 AND R07\_AC9048 = 2, 3 AND R07\_AC1048RY\_BRAND != 9995, -8, -7.

[PROGRAM NOTE: SHOW PICTURES ON THE TOUCHSCREEN FOR MAJOR PRODUCTS ASSOCIATED WITH THE BRAND SELECTED.]

NOTES: The full list of brands and products can be found in the "Tobacco\_Brand" spreadsheet available on the NAHDAP website for the PATH Study, under Data & Documentation: Study-Level Files.

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %

Value	Missing Data	Unweighted Frequency	%
-7	-7 = Refused	6	0.0 %
-1	-1 = Inapplicable	30444	98.8 %
	<b>Total</b>	<b>30,451</b>	<b>98.9%</b>

This variable has 350 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1709-1714 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AC1051RY\_NN: How long smoked regular brand of roll-your-own cigarette tobacco - Number

About how long [have you been smoking/did you smoke] your regular brand of [roll-your-own cigarette tobacco]? [Enter a whole number and select one of the options below.]

\_\_ Days/Months/Years

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_ACR43.]

ASK: Adult respondents who are current roll-your-own cigarette smokers or recent former cigarette smokers and have a regular brand of roll-your-own cigarettes.

ASK Specification: FOR R07\_AC1051MC: IF R07\_CIG\_USER\_STATUS = 1, 4 AND R07\_AC9048 != 2 AND R07\_AC1047MC = 1.

FOR R07\_AC1051RY: IF R07\_CIG\_USER\_STATUS = 1 AND R07\_AC9048 = 2, 3 AND R07\_AC1047RY = 1.

[PROGRAM NOTE: Display as Quantity/Units. Allow 2 digits.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	1	0.0 %
-1	-1 = Inapplicable	30450	98.9 %
	<b>Total</b>	<b>30,451</b>	<b>98.9%</b>

This variable has 350 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1715-1720 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

## R07\_AC1051RY\_UN: How long smoked regular brand of roll-your-own cigarette tobacco - Unit

About how long [have you been smoking/did you smoke] your regular brand of [roll-your-own cigarette tobacco]? [Enter a whole number and select one of the options below.]

\_\_ Days/Months/Years

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_ACR43.]

ASK: Adult respondents who are current roll-your-own cigarette smokers or recent former cigarette smokers and have a regular brand of roll-your-own cigarettes.

ASK Specification: FOR R07\_AC1051MC: IF R07\_CIG\_USER\_STATUS = 1, 4 AND R07\_AC9048 != 2 AND R07\_AC1047MC = 1.

FOR R07\_AC1051RY: IF R07\_CIG\_USER\_STATUS = 1 AND R07\_AC9048 = 2, 3 AND R07\_AC1047RY = 1.

[PROGRAM NOTE: Display as Quantity/Units. Allow 2 digits.]

NOTES: The value "1" refers to R07\_AC1051[MC/RY]\_UN = Days;  
the value "2" refers to R07\_AC1051[MC/RY]\_UN = Months;  
the value "3" refers to R07\_AC1051[MC/RY]\_UN = Years.

Value	Label	Unweighted Frequency	%
1	1 = Days	15	0.0 %
2	2 = Months	32	0.1 %
3	3 = Years	304	1.0 %
<b>Total</b>		<b>351</b>	<b>1.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30450	98.9 %
<b>Total</b>		<b>30,450</b>	<b>98.9%</b>

This variable has 351 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1721-1726 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AC9010\_RANDOM\_01: AC9010 series random question 1

[ICPSR NOTE: The 4 items that follow in the questionnaire (R07\_AC9010 through R07\_AC9015) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 1st question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_ACD01 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	24801	80.5 %
R07_AC9010	-	1466	4.8 %
R07_AC9011	-	1515	4.9 %
R07_AC9014	-	1525	5.0 %
R07_AC9015	-	1494	4.9 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1727-1736 (width: 10; decimal: 0)

*Variable Type:* character

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## R07\_AC9010\_RANDOM\_02: AC9010 series random question 2

[ICPSR NOTE: The 4 items that follow in the questionnaire (R07\_AC9010 through R07\_AC9015) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 2nd question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_ACD01 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	24801	80.5 %
R07_AC9010	-	1509	4.9 %
R07_AC9011	-	1483	4.8 %
R07_AC9014	-	1533	5.0 %
R07_AC9015	-	1475	4.8 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1737-1746 (width: 10; decimal: 0)

*Variable Type:* character

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## R07\_AC9010\_RANDOM\_03: AC9010 series random question 3

[ICPSR NOTE: The 4 items that follow in the questionnaire (R07\_AC9010 through R07\_AC9015) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 3rd question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_ACD01 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	24801	80.5 %
R07_AC9010	-	1518	4.9 %
R07_AC9011	-	1498	4.9 %
R07_AC9014	-	1470	4.8 %
R07_AC9015	-	1514	4.9 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1747-1756 (width: 10; decimal: 0)

*Variable Type:* character

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## R07\_AC9010\_RANDOM\_04: AC9010 series random question 4

[ICPSR NOTE: The 4 items that follow in the questionnaire (R07\_AC9010 through R07\_AC9015) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 4th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_ACD01 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	24801	80.5 %
R07_AC9010	-	1507	4.9 %
R07_AC9011	-	1504	4.9 %
R07_AC9014	-	1472	4.8 %
R07_AC9015	-	1517	4.9 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1757-1766 (width: 10; decimal: 0)

*Variable Type:* character

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## R07\_AC9010: In choosing regular brand of cigarettes, part of your decision was based on the following: It was affordable

[The next questions ask about your regular brand of cigarettes. While answering these questions, please think about the brand of your manufactured cigarettes.]In choosing your regular brand of cigarettes[ when you smoked], was part of your decision based on any of the following? [Mark Yes or No for each item.]

It [is/was] affordable.

ASK: Adult respondents who are current manufactured cigarette smokers or recent former cigarette smokers and have a regular brand of manufactured cigarettes.

ASK Specification: IF (R07\_CIG\_USER\_STATUS = 1 AND R07\_AC1047MC = 1 AND R07\_AC9048 = 1, 3, 4, -8, -7) OR (R07\_CIG\_USER\_STATUS = 4 AND R07\_AC1047MC = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	2773	9.0 %
2	2 = No	3173	10.3 %
	<b>Total</b>	<b>5,946</b>	<b>19.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	20	0.1 %
-7	-7 = Refused	33	0.1 %
-1	-1 = Inapplicable	24802	80.5 %
	<b>Total</b>	<b>24,855</b>	<b>80.7%</b>

This variable has 5,946 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1767-1772 (width: 6; decimal: 0)

*Variable Type:* numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

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## R07\_AC9011: In choosing regular brand of cigarettes, part of your decision was based on the following: The tar and nicotine levels

[The next questions ask about your regular brand of cigarettes. While answering these questions, please think about the brand of your manufactured cigarettes.]In choosing your regular brand of cigarettes[ when you smoked], was part of your decision based on any of the following? [Mark Yes or No for each item.]

The tar and nicotine levels.

ASK: Adult respondents who are current manufactured cigarette smokers or recent former cigarette smokers and have a regular brand of manufactured cigarettes.

ASK Specification: IF (R07\_CIG\_USER\_STATUS = 1 AND R07\_AC1047MC = 1 AND R07\_AC9048 = 1, 3, 4, -8, -7) OR (R07\_CIG\_USER\_STATUS = 4 AND R07\_AC1047MC = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	1541	5.0 %
2	2 = No	4396	14.3 %
	<b>Total</b>	<b>5,937</b>	<b>19.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	30	0.1 %
-7	-7 = Refused	32	0.1 %
-1	-1 = Inapplicable	24802	80.5 %
	<b>Total</b>	<b>24,864</b>	<b>80.7%</b>

This variable has 5,937 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1773-1778 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AC9014: In choosing regular brand of cigarettes, part of your decision was based on the following: The taste

[The next questions ask about your regular brand of cigarettes. While answering these questions, please think about the brand of your manufactured cigarettes.] In choosing your regular brand of cigarettes[ when you smoked], was part of your decision based on any of the following? [Mark Yes or No for each item.]

The taste.

ASK: Adult respondents who are current manufactured cigarette smokers or recent former cigarette smokers and have a regular brand of manufactured cigarettes.

ASK Specification: IF (R07\_CIG\_USER\_STATUS = 1 AND R07\_AC1047MC = 1 AND R07\_AC9048 = 1, 3, 4, -8, -7) OR (R07\_CIG\_USER\_STATUS = 4 AND R07\_AC1047MC = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	4752	15.4 %
2	2 = No	1180	3.8 %
	<b>Total</b>	<b>5,932</b>	<b>19.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	35	0.1 %
-7	-7 = Refused	32	0.1 %
-1	-1 = Inapplicable	24802	80.5 %
	<b>Total</b>	<b>24,869</b>	<b>80.7%</b>

This variable has 5,932 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1779-1784 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AC9015: In choosing regular brand of cigarettes, part of your decision was based on the following: As a way to help you quit

[The next questions ask about your regular brand of cigarettes. While answering these questions, please think about the brand of your manufactured cigarettes.]In choosing your regular brand of cigarettes[ when you smoked], was part of your decision based on any of the following? [Mark Yes or No for each item.]

As a way to help you quit.

ASK: Adult respondents who are current manufactured cigarette smokers or recent former cigarette smokers and have a regular brand of manufactured cigarettes.

ASK Specification: IF (R07\_CIG\_USER\_STATUS = 1 AND R07\_AC1047MC = 1 AND R07\_AC9048 = 1, 3, 4, -8, -7) OR (R07\_CIG\_USER\_STATUS = 4 AND R07\_AC1047MC = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	851	2.8 %
2	2 = No	5088	16.5 %
	<b>Total</b>	<b>5,939</b>	<b>19.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	31	0.1 %
-7	-7 = Refused	29	0.1 %
-1	-1 = Inapplicable	24802	80.5 %
	<b>Total</b>	<b>24,862</b>	<b>80.7%</b>

This variable has 5,939 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1785-1790 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AC9019: Perception of harmfulness of usual brand of cigarettes you smoke compared to other brands

Do you think the brand of cigarettes you [usually smoke/usually smoked/last smoked] might be less harmful, no different, or more harmful, compared to other cigarette brands?

ASK: Adult respondents who are current manufactured cigarette smokers or recent former cigarette smokers.

ASK Specification: IF (R07\_CIG\_USER\_STATUS = 1 AND R07\_AC9048 = 1, 3, 4, -8, -7) OR R07\_CIG\_USER\_STATUS = 4.

Value	Label	Unweighted Frequency	%
1	1 = Less harmful	591	1.9 %
2	2 = No different	6777	22.0 %
3	3 = More harmful	832	2.7 %
	<b>Total</b>	<b>8,200</b>	<b>26.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	44	0.1 %
-7	-7 = Refused	24	0.1 %
-1	-1 = Inapplicable	22533	73.2 %
	<b>Total</b>	<b>22,601</b>	<b>73.4%</b>

This variable has 8,200 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1791-1796 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AC1144: Self-perception of harmfulness of smoking cigarettes to own health

[[B-9.]] How harmful do you think smoking cigarettes is to your health?

ASK: Adult respondents who are current cigarette smokers.

ASK Specification: IF R07\_CIG\_USER\_STATUS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Not at all harmful	103	0.3 %
2	2 = Slightly harmful	263	0.9 %
3	3 = Somewhat harmful	1508	4.9 %
4	4 = Very harmful	2703	8.8 %
5	5 = Extremely harmful	2143	7.0 %
	<b>Total</b>	<b>6,720</b>	<b>21.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	15	0.0 %
-7	-7 = Refused	7	0.0 %
-1	-1 = Inapplicable	24059	78.1 %
	<b>Total</b>	<b>24,081</b>	<b>78.2%</b>

This variable has 6,720 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1797-1802 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AC0105: Brand of cigarette last smoked when used both manufactured cigarettes and roll-your-own tobacco

You said earlier that you smoked a cigarette [TIME OF LAST USE]. Think about the very last cigarette you smoked. Was the brand...

[If Some other brand (3), Don't know (-8), or Refused (-7), GO TO THE NEXT SECTION.]

ASK: Adult respondents who are current cigarette smokers of both manufactured and roll-your-own

cigarettes and last smoked a cigarette in the past hour, sometime today, yesterday, or the day before yesterday and know the names of the brands of both types of cigarettes they usually smoke or last smoked and selected brands and sub-brands of both types of cigarettes.

ASK Specification: IF R07\_CIG\_USER\_STATUS = 1 AND R07\_AC9048 = 3 AND (R07\_AC0100MC = 1, 2, 3, 4 OR R07\_AC0100RY = 1, 2, 3, 4) AND R07\_AC1945MC = 1 AND R07\_AC1048MC\_BRAND != 9995, -8, -7 AND R07\_AC1070MC\_PRODUCT != 99990, 99995, -8, -7 AND R07\_AC1945RY = 1 AND R07\_AC1048RY\_BRAND != 9995, -8, -7 AND R07\_AC1070RY\_PRODUCT != 99990, 99995, -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Manufactured cigarette brand	57	0.2 %
2	2 = Roll-your-own tobacco brand	24	0.1 %
3	3 = Some other brand	15	0.0 %
<b>Total</b>		<b>96</b>	<b>0.3%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30704	99.7 %
<b>Total</b>		<b>30,705</b>	<b>99.7%</b>

This variable has 96 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1803-1808 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AC0104: Brand of very last cigarette smoked is same as brand regularly/last smoked

We just have one more question about [your regular brand / the last brand] of cigarettes[ you smoked].

You said earlier that you smoked a cigarette [TIME OF LAST USE].

Think about the very last cigarette you smoked. Was the brand [NEQBRAND]?

ASK: Adult respondents who are current cigarette smokers and did not report smoking both manufactured and roll-your-own cigarettes and last smoked a manufactured/roll-your-own cigarette in the past hour, sometime today, yesterday, or the day before yesterday and know the name of the brand of manufactured/roll-your-own cigarettes they usually smoke or last smoked and selected a brand and sub-brand of manufactured/roll-your-own cigarettes, or

Adult respondents who are current cigarette smokers of both manufactured and roll-your-own cigarettes and last smoked a cigarette in the past hour, sometime today, yesterday, or the day before yesterday and know the name of the brand of one type of cigarettes they usually smoke or last smoked and selected a brand and sub-brand of manufactured/roll-your-own cigarettes but did not know the name of the brand of the other type

of cigarettes they usually smoke or last smoked or did not select a brand or did not select a sub-brand of the other type of cigarettes.

ASK Specification: IF R07\_CIG\_USER\_STATUS = 1 AND (((R07\_AC9048 = 1, 4, -8, -7 AND R07\_AC0100MC = 1, 2, 3, 4 AND R07\_AC1945MC = 1 AND R07\_AC1048MC\_BRAND != 9995, -8, -7 AND R07\_AC1070MC\_PRODUCT != 99990, 99995, -8, -7) OR (R07\_AC9048 = 2 AND R07\_AC0100RY = 1, 2, 3, 4 AND R07\_AC1945RY = 1 AND R07\_AC1048RY\_BRAND != 9995, -8, -7 AND R07\_AC1070RY\_PRODUCT != 99990, 99995, -8, -7)) AND ((R07\_AC9048 != 1, 4, -8, -7 OR R07\_AC0100MC != 1, 2, 3, 4 OR R07\_AC1945MC != 1 OR R07\_AC1048MC\_BRAND = 9995, -8, -7 OR R07\_AC1070MC\_PRODUCT = 99990, 99995, -8, -7) OR (R07\_AC9048 != 2 OR R07\_AC0100RY != 1, 2, 3, 4 OR R07\_AC1945RY != 1 OR R07\_AC1048RY\_BRAND = 9995, -8, -7 OR R07\_AC1070RY\_PRODUCT = 99990, 99995, -8, -7))) OR (R07\_AC9048 = 3 AND ((R07\_AC0100MC = 1, 2, 3, 4 AND R07\_AC1945MC = 1 AND R07\_AC1048MC\_BRAND != 9995, -8, -7 AND R07\_AC1070MC\_PRODUCT != 99990, 99995, -8, -7) OR (R07\_AC0100RY = 1, 2, 3, 4 AND R07\_AC1945RY = 1 AND R07\_AC1048RY\_BRAND != 9995, -8, -7 AND R07\_AC1070RY\_PRODUCT != 99990, 99995, -8, -7)) AND ((R07\_AC1945MC != 1 OR R07\_AC1048MC\_BRAND = 9995, -8, -7 OR R07\_AC1070MC\_PRODUCT = 99990, 99995, -8, -7) OR (R07\_AC1945RY != 1 OR R07\_AC1048RY\_BRAND = 9995, -8, -7 OR R07\_AC1070RY\_PRODUCT = 99990, 99995, -8, -7))).

NOTES: DATA ERROR: Some respondents have missing data (-9) for this variable.

Value	Label	Unweighted Frequency	%
1	1 = Yes	3847	12.5 %
2	2 = No	331	1.1 %
	<b>Total</b>	<b>4,178</b>	<b>13.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	22	0.1 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	60	0.2 %
-1	-1 = Inapplicable	26540	86.2 %
	<b>Total</b>	<b>26,623</b>	<b>86.4%</b>

This variable has 4,178 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1809-1814 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07R\_A\_AV1006: DERIVED - Age group you were in when you first used an electronic nicotine product, even one or two times (6 levels)

Long Description: How old were you when you first used an electronic nicotine product, even one or two times?

Algorithm: if (0 <= R07\_AV1006 < 18) or R07\_AV1120 = 1 then  
R07R\_A\_AV1006 = 1; else if (18 <= R07\_AV1006 <= 24) or R07\_AV1120 =

2 then R07R\_A\_AV1006 = 2; else if (25 <= R07\_AV1006 <= 34) or  
 R07\_AV1120 = 3 then R07R\_A\_AV1006 = 3; else if (35 <= R07\_AV1006 <= 44) or R07\_AV1120 = 4 then R07R\_A\_AV1006 = 4; else if (45 <= R07\_AV1006 <= 54) or R07\_AV1120 = 5 then R07R\_A\_AV1006 = 5; else if ( R07\_AV1006 => 55) or R07\_AV1120 = 6 then R07R\_A\_AV1006 = 6;  
 else R07R\_A\_AV1006 = .;

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	489	1.6 %
2	2 = 18 to 24 years old	806	2.6 %
3	3 = 25 to 34 years old	248	0.8 %
4	4 = 35 to 44 years old	104	0.3 %
5	5 = 45 to 54 years old	74	0.2 %
6	6 = 55 years old or older	68	0.2 %
	<b>Total</b>	<b>1,789</b>	<b>5.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	29012	94.2 %
	<b>Total</b>	<b>29,012</b>	<b>94.2%</b>

This variable has 1,789 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1815-1820 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R07\_AV1005: Number of times used electronic nicotine product in entire life

[[C-2.]] How many times have you used an electronic nicotine product in your entire life?

ASK: Continuing and aged-up adult respondents who have ever used an ENP and had not used ENPs 100 or more times as of their last completed interview and are not persistent former ENP users and used nicotine in an ENP 12 months ago or were not asked whether they used nicotine in an ENP 12 months ago, or new cohort adult respondents who have ever used an ENP.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_EVER\_NEVER\_EPRODS = 1 AND R06\_NUMLIFE\_EPROD != 1 AND R07\_PERSISTENT\_FORMER\_EPRODS != 1 AND R07\_AV9011 != 2, -8, -7) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_EPRODS = 1).

Value	Label	Unweighted Frequency	%
1	1 = 1 time, even just a few puffs	1697	5.5 %
2	2 = 2 to 10 times	1897	6.2 %

Value	Label	Unweighted Frequency	%
3	3 = 11 to 20 times	902	2.9 %
4	4 = 21 to 50 times	898	2.9 %
5	5 = 51 to 99 times	395	1.3 %
6	6 = 100 or more times	1047	3.4 %
	<b>Total</b>	<b>6,836</b>	<b>22.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	167	0.5 %
-7	-7 = Refused	74	0.2 %
-1	-1 = Inapplicable	23724	77.0 %
	<b>Total</b>	<b>23,965</b>	<b>77.8%</b>

This variable has 6,836 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1821-1826 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R07\_AV1100: Ever used electronic nicotine products fairly regularly

Have you ever used electronic nicotine products fairly regularly?

ASK: Continuing and aged-up adult respondents who have ever used an ENP and had not reported ever using ENPs fairly regularly as of their last completed interview and are not persistent former ENP users and used nicotine in an ENP 12 months ago or were not asked whether they used nicotine in an ENP 12 months ago, or new cohort adult respondents who have ever used an ENP.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_EVER\_NEVER\_EPRODS = 1 AND R06\_REGUSE\_EPROD != 1 AND R07\_PERSISTENT\_FORMER\_EPRODS != 1 AND R07\_AV9011 != 2, -8, -7) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_EPRODS = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	1210	3.9 %
2	2 = No	4591	14.9 %
	<b>Total</b>	<b>5,801</b>	<b>18.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.0 %
-7	-7 = Refused	7	0.0 %
-1	-1 = Inapplicable	24987	81.1 %
	<b>Total</b>	<b>25,000</b>	<b>81.2%</b>

This variable has 5,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1827-1832 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07R\_A\_AV1007: DERIVED - Age group you were in when you first started using electronic nicotine products fairly regularly (6 levels)

Long Description: How old were you when you first started using electronic nicotine products fairly regularly?

```
Algorithm: if (0 <= R07_AV1007 < 18) or R07_AV1121 = 1 then
R07R_A_AV1007 = 1; else if (18 <= R07_AV1007 <= 24) or R07_AV1121 =
2 then R07R_A_AV1007 = 2; else if (25 <= R07_AV1007 <= 34) or
R07_AV1121 = 3 then R07R_A_AV1007 = 3; else if (35 <= R07_AV1007
<= 44) or R07_AV1121 = 4 then R07R_A_AV1007 = 4; else if (45 <=
R07_AV1007 <= 54) or R07_AV1121 = 5 then R07R_A_AV1007 = 5; else
if ( R07_AV1007 => 55) or R07_AV1121 = 6 then R07R_A_AV1007 = 6;
else R07R_A_AV1007 = .;
```

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	270	0.9 %
2	2 = 18 to 24 years old	570	1.9 %
3	3 = 25 to 34 years old	203	0.7 %
4	4 = 35 to 44 years old	91	0.3 %
5	5 = 45 to 54 years old	48	0.2 %
6	6 = 55 years old or older	24	0.1 %
	<b>Total</b>	<b>1,206</b>	<b>3.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	29595	96.1 %

Value	Missing Data	Unweighted Frequency	%
	<b>Total</b>	<b>29,595</b>	<b>96.1%</b>

This variable has 1,206 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1833-1838 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R07R\_A\_AV1020: DERIVED - Age group you were in when you first started using electronic nicotine products every day (6 levels)

Long Description: How old were you when you first started using electronic nicotine products every day?

Algorithm: if (0 <= R07\_AV1020 < 18) or R07\_AV1122 = 1 then  
 R07R\_A\_AV1020 = 1; else if (18 <= R07\_AV1020 <= 24) or R07\_AV1122 =  
 2 then R07R\_A\_AV1020 = 2; else if (25 <= R07\_AV1020 <= 34) or  
 R07\_AV1122 = 3 then R07R\_A\_AV1020 = 3; else if (35 <= R07\_AV1020  
 <= 44) or R07\_AV1122 = 4 then R07R\_A\_AV1020 = 4; else if (45 <=  
 R07\_AV1020 <= 54) or R07\_AV1122 = 5 then R07R\_A\_AV1020 = 5; else  
 if ( R07\_AV1020 => 55) or R07\_AV1122 = 6 then R07R\_A\_AV1020 = 6;  
 else R07R\_A\_AV1020 = .;

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	247	0.8 %
2	2 = 18 to 24 years old	428	1.4 %
3	3 = 25 to 34 years old	205	0.7 %
4	4 = 35 to 44 years old	90	0.3 %
5	5 = 45 to 54 years old	44	0.1 %
6	6 = 55 years old or older	24	0.1 %
	<b>Total</b>	<b>1,038</b>	<b>3.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	29763	96.6 %
	<b>Total</b>	<b>29,763</b>	<b>96.6%</b>

This variable has 1,038 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1839-1844 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

---

## R07\_AV1011\_01: Flavor of electronic nicotine product when first started using: Tobacco-flavored

[[C-3.]] When you first started using electronic nicotine products, which flavor did you use? Choose all that apply.

Tobacco-flavored

ASK: Continuing and aged-up adult respondents who initiated ENP use since their last completed interview, or new cohort adult respondents who have ever used an ENP.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_EPRODS\_ADULT = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_EPRODS = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	212	0.7 %
2	2 = Not Marked	1576	5.1 %
	<b>Total</b>	<b>1,788</b>	<b>5.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	41	0.1 %
-7	-7 = Refused	19	0.1 %
-1	-1 = Inapplicable	28953	94.0 %
	<b>Total</b>	<b>29,013</b>	<b>94.2%</b>

This variable has 1,788 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1845-1850 (*width:* 6; *decimal:* 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AV1011\_02: Flavor of electronic nicotine product when first started using: Menthol

[[C-3.]] When you first started using electronic nicotine products, which flavor did you use? Choose all that apply.

Menthol

ASK: Continuing and aged-up adult respondents who initiated ENP use since their last completed interview, or new cohort adult respondents who have ever used an ENP.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_EPRODS\_ADULT = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_EPRODS = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	354	1.1 %
2	2 = Not Marked	1434	4.7 %
	<b>Total</b>	<b>1,788</b>	<b>5.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	41	0.1 %
-7	-7 = Refused	19	0.1 %
-1	-1 = Inapplicable	28953	94.0 %
	<b>Total</b>	<b>29,013</b>	<b>94.2%</b>

This variable has 1,788 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1851-1856 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AV1011\_03: Flavor of electronic nicotine product when first started using: Mint

[[C-3.]] When you first started using electronic nicotine products, which flavor did you use? Choose all that apply.

Mint

ASK: Continuing and aged-up adult respondents who initiated ENP use since their last completed interview, or new cohort adult respondents who have ever used an ENP.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_EPRODS\_ADULT = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_EPRODS = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	518	1.7 %
2	2 = Not Marked	1270	4.1 %
	<b>Total</b>	<b>1,788</b>	<b>5.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	41	0.1 %
-7	-7 = Refused	19	0.1 %
-1	-1 = Inapplicable	28953	94.0 %
<b>Total</b>		<b>29,013</b>	<b>94.2%</b>

This variable has 1,788 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1857-1862 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AV1011\_04: Flavor of electronic nicotine product when first started using: Clove or spice

[[C-3.]] When you first started using electronic nicotine products, which flavor did you use? Choose all that apply.

Clove or spice

ASK: Continuing and aged-up adult respondents who initiated ENP use since their last completed interview, or new cohort adult respondents who have ever used an ENP.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_EPRODS\_ADULT = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_EPRODS = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	23	0.1 %
2	2 = Not Marked	1765	5.7 %
<b>Total</b>		<b>1,788</b>	<b>5.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	41	0.1 %
-7	-7 = Refused	19	0.1 %
-1	-1 = Inapplicable	28953	94.0 %
<b>Total</b>		<b>29,013</b>	<b>94.2%</b>

This variable has 1,788 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1863-1868 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AV1011\_05: Flavor of electronic nicotine product when first started using: Fruit

[[C-3.]] When you first started using electronic nicotine products, which flavor did you use? Choose all that apply.

Fruit

ASK: Continuing and aged-up adult respondents who initiated ENP use since their last completed interview, or new cohort adult respondents who have ever used an ENP.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_EPRODS\_ADULT = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_EPRODS = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1124	3.6 %
2	2 = Not Marked	664	2.2 %
	<b>Total</b>	<b>1,788</b>	<b>5.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	41	0.1 %
-7	-7 = Refused	19	0.1 %
-1	-1 = Inapplicable	28953	94.0 %
	<b>Total</b>	<b>29,013</b>	<b>94.2%</b>

This variable has 1,788 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1869-1874 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AV1011\_06: Flavor of electronic nicotine product when first started using: Chocolate

[[C-3.]] When you first started using electronic nicotine products, which flavor did you use? Choose all that apply.

Chocolate

ASK: Continuing and aged-up adult respondents who initiated ENP use since their last completed interview, or new cohort adult respondents who have ever used an ENP.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_EPRODS\_ADULT = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_EPRODS = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	50	0.2 %
2	2 = Not Marked	1738	5.6 %
	<b>Total</b>	<b>1,788</b>	<b>5.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	41	0.1 %
-7	-7 = Refused	19	0.1 %
-1	-1 = Inapplicable	28953	94.0 %
	<b>Total</b>	<b>29,013</b>	<b>94.2%</b>

This variable has 1,788 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1875-1880 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

---

## R07\_AV1011\_07: Flavor of electronic nicotine product when first started using: An alcoholic drink

[[C-3.]] When you first started using electronic nicotine products, which flavor did you use? Choose all that apply.

An alcoholic drink (such as wine, cognac, margarita, or other cocktails)

ASK: Continuing and aged-up adult respondents who initiated ENP use since their last completed interview, or new cohort adult respondents who have ever used an ENP.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_EPRODS\_ADULT = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_EPRODS = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	63	0.2 %
2	2 = Not Marked	1725	5.6 %
	<b>Total</b>	<b>1,788</b>	<b>5.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	41	0.1 %
-7	-7 = Refused	19	0.1 %
-1	-1 = Inapplicable	28953	94.0 %
	<b>Total</b>	<b>29,013</b>	<b>94.2%</b>

This variable has 1,788 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1881-1886 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AV1011\_08: Flavor of electronic nicotine product when first started using: A non-alcoholic drink

[[C-3.]] When you first started using electronic nicotine products, which flavor did you use? Choose all that apply.

A non-alcoholic drink (such as coffee, soda, energy drinks, or other beverages)

ASK: Continuing and aged-up adult respondents who initiated ENP use since their last completed interview, or new cohort adult respondents who have ever used an ENP.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_EPRODS\_ADULT = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_EPRODS = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	88	0.3 %
2	2 = Not Marked	1700	5.5 %
	<b>Total</b>	<b>1,788</b>	<b>5.8%</b>

<b>Value</b>	<b>Missing Data</b>	<b>Unweighted Frequency</b>	<b>%</b>
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	41	0.1 %
-7	-7 = Refused	19	0.1 %
-1	-1 = Inapplicable	28953	94.0 %
<b>Total</b>		<b>29,013</b>	<b>94.2%</b>

This variable has 1,788 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1887-1892 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AV1011\_09: Flavor of electronic nicotine product when first started using: Candy, desserts or other sweets

[[C-3.]] When you first started using electronic nicotine products, which flavor did you use? Choose all that apply.

Candy, desserts, or other sweets

ASK: Continuing and aged-up adult respondents who initiated ENP use since their last completed interview, or new cohort adult respondents who have ever used an ENP.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_EPRODS\_ADULT = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_EPRODS = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

<b>Value</b>	<b>Label</b>	<b>Unweighted Frequency</b>	<b>%</b>
1	1 = Marked	611	2.0 %
2	2 = Not Marked	1177	3.8 %
<b>Total</b>		<b>1,788</b>	<b>5.8%</b>

<b>Value</b>	<b>Missing Data</b>	<b>Unweighted Frequency</b>	<b>%</b>
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	41	0.1 %
-7	-7 = Refused	19	0.1 %
-1	-1 = Inapplicable	28953	94.0 %

Value	Missing Data	Unweighted Frequency	%
	<b>Total</b>	<b>29,013</b>	<b>94.2%</b>

This variable has 1,788 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1893-1898 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AV1011\_10: Flavor of electronic nicotine product when first started using: Some other flavor

[[C-3.]] When you first started using electronic nicotine products, which flavor did you use? Choose all that apply.

Some other flavor (SPECIFY)

ASK: Continuing and aged-up adult respondents who initiated ENP use since their last completed interview, or new cohort adult respondents who have ever used an ENP.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_EPRODS\_ADULT = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_EPRODS = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	21	0.1 %
2	2 = Not Marked	1767	5.7 %
	<b>Total</b>	<b>1,788</b>	<b>5.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	41	0.1 %
-7	-7 = Refused	19	0.1 %
-1	-1 = Inapplicable	28953	94.0 %
	<b>Total</b>	<b>29,013</b>	<b>94.2%</b>

This variable has 1,788 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1899-1904 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

---

## R07\_AV9035\_01: Electronic nicotine product you have used: E-cigarette including a pod device, vape pen, tank system, or mod

[[C-4.]] Which of the following kinds of electronic nicotine products [do/did] you use? Choose all that apply.

As a reminder, please do not include marijuana or cannabis when answering.

E-cigarette including a pod device, vape pen, tank system, or mod

ASK: Continuing and aged-up adult respondents who have ever used an ENP and have used ENPs in the past 30 days or in the past 12 months or initiated ENP use since their last completed interview or are current ENP users, or new cohort adult respondents who have ever used an ENP.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_EVER\_NEVER\_EPRODS = 1 AND (R07\_AV1004 = 1 OR R07\_AV1002\_12M = 1 OR R07\_INIT\_EPRODS\_ADULT = 1 OR R07\_EPROD\_USER\_STATUS = 1)) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_EPRODS = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
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1	1 = Marked	5948	19.3 %
2	2 = Not Marked	397	1.3 %
	<b>Total</b>	<b>6,345</b>	<b>20.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	93	0.3 %
-7	-7 = Refused	40	0.1 %
-1	-1 = Inapplicable	24323	79.0 %
	<b>Total</b>	<b>24,456</b>	<b>79.4%</b>

This variable has 6,345 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1905-1910 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

---

## R07\_AV9035\_02: Electronic nicotine product you have used: E-cigar

[[C-4.]] Which of the following kinds of electronic nicotine products [do/did] you use? Choose all that apply.

As a reminder, please do not include marijuana or cannabis when answering.

## E-cigarette

ASK: Continuing and aged-up adult respondents who have ever used an ENP and have used ENPs in the past 30 days or in the past 12 months or initiated ENP use since their last completed interview or are current ENP users, or new cohort adult respondents who have ever used an ENP.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_EVER\_NEVER\_EPRODS = 1 AND (R07\_AV1004 = 1 OR R07\_AV1002\_12M = 1 OR R07\_INIT\_EPRODS\_ADULT = 1 OR R07\_EPROD\_USER\_STATUS = 1)) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_EPRODS = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	216	0.7 %
2	2 = Not Marked	6129	19.9 %
	<b>Total</b>	<b>6,345</b>	<b>20.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	93	0.3 %
-7	-7 = Refused	40	0.1 %
-1	-1 = Inapplicable	24323	79.0 %
	<b>Total</b>	<b>24,456</b>	<b>79.4%</b>

This variable has 6,345 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1911-1916 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AV9035\_03: Electronic nicotine product you have used: E-pipe

[[C-4.]] Which of the following kinds of electronic nicotine products [do/did] you use? Choose all that apply.

As a reminder, please do not include marijuana or cannabis when answering.

## E-pipe

ASK: Continuing and aged-up adult respondents who have ever used an ENP and have used ENPs in the past 30 days or in the past 12 months or initiated ENP use since their last completed interview or are current ENP users, or new cohort adult respondents who have ever used an ENP.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_EVER\_NEVER\_EPRODS = 1 AND (R07\_AV1004 = 1 OR R07\_AV1002\_12M = 1 OR R07\_INIT\_EPRODS\_ADULT = 1 OR R07\_EPROD\_USER\_STATUS = 1)) OR

(R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_EPRODS = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	74	0.2 %
2	2 = Not Marked	6271	20.4 %
	<b>Total</b>	<b>6,345</b>	<b>20.6%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	93	0.3 %
-7	-7 = Refused	40	0.1 %
-1	-1 = Inapplicable	24323	79.0 %
	<b>Total</b>	<b>24,456</b>	<b>79.4%</b>

This variable has 6,345 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1917-1922 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AV9035\_04: Electronic nicotine product you have used: E-hookah including a hookah pen

[[C-4.]] Which of the following kinds of electronic nicotine products [do/did] you use? Choose all that apply.

As a reminder, please do not include marijuana or cannabis when answering.

E-hookah including a hookah pen

ASK: Continuing and aged-up adult respondents who have ever used an ENP and have used ENPs in the past 30 days or in the past 12 months or initiated ENP use since their last completed interview or are current ENP users, or new cohort adult respondents who have ever used an ENP.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_EVER\_NEVER\_EPRODS = 1 AND (R07\_AV1004 = 1 OR R07\_AV1002\_12M = 1 OR R07\_INIT\_EPRODS\_ADULT = 1 OR R07\_EPROD\_USER\_STATUS = 1)) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_EPRODS = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	381	1.2 %
2	2 = Not Marked	5964	19.4 %
	<b>Total</b>	<b>6,345</b>	<b>20.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	93	0.3 %
-7	-7 = Refused	40	0.1 %
-1	-1 = Inapplicable	24323	79.0 %
	<b>Total</b>	<b>24,456</b>	<b>79.4%</b>

This variable has 6,345 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1923-1928 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AV9035\_05: Electronic nicotine product you have used: Something else

[[C-4.]] Which of the following kinds of electronic nicotine products [do/did] you use? Choose all that apply.

As a reminder, please do not include marijuana or cannabis when answering.

Something else (SPECIFY)

ASK: Continuing and aged-up adult respondents who have ever used an ENP and have used ENPs in the past 30 days or in the past 12 months or initiated ENP use since their last completed interview or are current ENP users, or new cohort adult respondents who have ever used an ENP.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_EVER\_NEVER\_EPRODS = 1 AND (R07\_AV1004 = 1 OR R07\_AV1002\_12M = 1 OR R07\_INIT\_EPRODS\_ADULT = 1 OR R07\_EPROD\_USER\_STATUS = 1)) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_EPRODS = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	99	0.3 %
2	2 = Not Marked	6246	20.3 %
	<b>Total</b>	<b>6,345</b>	<b>20.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	93	0.3 %
-7	-7 = Refused	40	0.1 %
-1	-1 = Inapplicable	24323	79.0 %
<b>Total</b>		<b>24,456</b>	<b>79.4%</b>

This variable has 6,345 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1929-1934 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AV9044: Electronic nicotine product used most often

[[C-4.]] You mentioned that you have used more than one kind of electronic nicotine product.

Which kind of electronic nicotine product [do/did] you use most often?

ASK: Adult respondents who have used more than one kind of ENP.

ASK Specification: IF MORE THAN ONE OPTION SELECTED IN R07\_AV9035.

Value	Label	Unweighted Frequency	%
1	1 = E-cigarette including a pod device, vape pen, tank system, or mod	254	0.8 %
2	2 = E-cigar	17	0.1 %
3	3 = E-pipe	8	0.0 %
4	4 = E-hookah including a hookah pen	52	0.2 %
5	5 = Something else	4	0.0 %
<b>Total</b>		<b>335</b>	<b>1.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30464	98.9 %
<b>Total</b>		<b>30,466</b>	<b>98.9%</b>

This variable has 335 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1935-1940 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AV9039\_01: Type of electronic nicotine product used: A disposable device

[[C-5.]] Which of the following types of electronic nicotine products [do/did] you use? Choose all that apply.

As a reminder, please do not include marijuana or cannabis when answering.

A disposable device

ASK: Continuing and aged-up adult respondents who have ever used an ENP and have used ENPs in the past 30 days or in the past 12 months or initiated ENP use since their last completed interview or are current ENP users, or new cohort adult respondents who have ever used an ENP.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_EVER\_NEVER\_EPRODS = 1 AND (R07\_AV1004 = 1 OR R07\_AV1002\_12M = 1 OR R07\_INIT\_EPRODS\_ADULT = 1 OR R07\_EPROD\_USER\_STATUS = 1)) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_EPRODS = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	4284	13.9 %
2	2 = Not Marked	2074	6.7 %
	<b>Total</b>	<b>6,358</b>	<b>20.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	86	0.3 %
-7	-7 = Refused	34	0.1 %
-1	-1 = Inapplicable	24323	79.0 %
	<b>Total</b>	<b>24,443</b>	<b>79.4%</b>

This variable has 6,358 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1941-1946 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AV9039\_02: Type of electronic nicotine product used: A device that uses replaceable pods or cartridges

[[C-5.]] Which of the following types of electronic nicotine products [do/did] you use? Choose all that apply.

As a reminder, please do not include marijuana or cannabis when answering.

A device that uses replaceable pods or cartridges

ASK: Continuing and aged-up adult respondents who have ever used an ENP and have used ENPs in the past 30 days or in the past 12 months or initiated ENP use since their last completed interview or are current ENP users, or new cohort adult respondents who have ever used an ENP.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_EVER\_NEVER\_EPRODS = 1 AND (R07\_AV1004 = 1 OR R07\_AV1002\_12M = 1 OR R07\_INIT\_EPRODS\_ADULT = 1 OR R07\_EPROD\_USER\_STATUS = 1)) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_EPRODS = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	2390	7.8 %
2	2 = Not Marked	3968	12.9 %
	<b>Total</b>	<b>6,358</b>	<b>20.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	86	0.3 %
-7	-7 = Refused	34	0.1 %
-1	-1 = Inapplicable	24323	79.0 %
	<b>Total</b>	<b>24,443</b>	<b>79.4%</b>

This variable has 6,358 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1947-1952 (*width:* 6; *decimal:* 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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### R07\_AV9039\_03: Type of electronic nicotine product used: A device with a tank that you refill with liquids

[[C-5.]] Which of the following types of electronic nicotine products [do/did] you use? Choose all that apply.

As a reminder, please do not include marijuana or cannabis when answering.

A device with a tank that you refill with liquids

ASK: Continuing and aged-up adult respondents who have ever used an ENP and have used ENPs in the past 30 days or in the past 12 months or initiated ENP use since their last completed interview or are current ENP users, or new cohort adult respondents who have ever used an ENP.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_EVER\_NEVER\_EPRODS = 1 AND (R07\_AV1004 = 1 OR R07\_AV1002\_12M = 1 OR R07\_INIT\_EPRODS\_ADULT = 1 OR R07\_EPROD\_USER\_STATUS = 1)) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_EPRODS = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1795	5.8 %
2	2 = Not Marked	4563	14.8 %
	<b>Total</b>	<b>6,358</b>	<b>20.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	86	0.3 %
-7	-7 = Refused	34	0.1 %
-1	-1 = Inapplicable	24323	79.0 %
	<b>Total</b>	<b>24,443</b>	<b>79.4%</b>

This variable has 6,358 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1953-1958 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AV9039\_04: Type of electronic nicotine product used: A mod system

[[C-5.]] Which of the following types of electronic nicotine products [do/did] you use? Choose all that apply.

As a reminder, please do not include marijuana or cannabis when answering.

A mod system

ASK: Continuing and aged-up adult respondents who have ever used an ENP and have used ENPs in the past 30 days or in the past 12 months or initiated ENP use since their last completed interview or are current ENP users, or new cohort adult respondents who have ever used an ENP.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_EVER\_NEVER\_EPRODS = 1 AND (R07\_AV1004 = 1 OR R07\_AV1002\_12M = 1 OR R07\_INIT\_EPRODS\_ADULT = 1 OR R07\_EPROD\_USER\_STATUS = 1)) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_EPRODS = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	554	1.8 %
2	2 = Not Marked	5804	18.8 %
	<b>Total</b>	<b>6,358</b>	<b>20.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	86	0.3 %
-7	-7 = Refused	34	0.1 %
-1	-1 = Inapplicable	24323	79.0 %
	<b>Total</b>	<b>24,443</b>	<b>79.4%</b>

This variable has 6,358 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1959-1964 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AV9039\_05: Type of electronic nicotine product used: Something else

[[C-5.]] Which of the following types of electronic nicotine products [do/did] you use? Choose all that apply.

As a reminder, please do not include marijuana or cannabis when answering.

Something else (SPECIFY)

ASK: Continuing and aged-up adult respondents who have ever used an ENP and have used ENPs in the past 30 days or in the past 12 months or initiated ENP use since their last completed interview or are current ENP users, or new cohort adult respondents who have ever used an ENP.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_EVER\_NEVER\_EPRODS = 1 AND (R07\_AV1004 = 1 OR R07\_AV1002\_12M = 1 OR R07\_INIT\_EPRODS\_ADULT = 1 OR R07\_EPROD\_USER\_STATUS = 1)) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_EPRODS = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	104	0.3 %
2	2 = Not Marked	6254	20.3 %
	<b>Total</b>	<b>6,358</b>	<b>20.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	86	0.3 %
-7	-7 = Refused	34	0.1 %
-1	-1 = Inapplicable	24323	79.0 %
<b>Total</b>		<b>24,443</b>	<b>79.4%</b>

This variable has 6,358 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1965-1970 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AV9001: Type of electronic nicotine product used most often

[[C-5.]] You mentioned that you have used more than one type of electronic nicotine product.

Which type of electronic nicotine product [do/did] you use most often?

ASK: Adult respondents who have used more than one type of ENP.

ASK Specification: IF R07\_EPRODCOUNT > 1.

Value	Label	Unweighted Frequency	%
1	1 = A disposable device	934	3.0 %
2	2 = A device that uses replaceable pods or cartridges	469	1.5 %
3	3 = A device with a tank that you refill with liquids	349	1.1 %
4	4 = A mod system	71	0.2 %
5	5 = Something else	4	0.0 %
<b>Total</b>		<b>1,827</b>	<b>5.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	28968	94.0 %
<b>Total</b>		<b>28,974</b>	<b>94.1%</b>

This variable has 1,827 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1971-1976 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AV9040: Group that most looks like the electronic nicotine product you usually use/last used

[[C-6.]] Please look at this picture. Which group is most like the electronic nicotine product you [use/used][ most often]?

[SHOW GENERIC IMAGE OF 7 E-PRODUCT GROUPS]

ASK: Adult respondents who are current or recent former ENP users.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Group 1	566	1.8 %
2	2 = Group 2	1001	3.2 %
3	3 = Group 3	33	0.1 %
4	4 = Group 4	21	0.1 %
5	5 = Group 5	206	0.7 %
6	6 = Group 6	3379	11.0 %
7	7 = Group 7	862	2.8 %
8	8 = None of the above	680	2.2 %
	<b>Total</b>	<b>6,748</b>	<b>21.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	24	0.1 %
-7	-7 = Refused	14	0.0 %
-1	-1 = Inapplicable	24015	78.0 %
	<b>Total</b>	<b>24,053</b>	<b>78.1%</b>

This variable has 6,748 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1977-1982 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AV9014: When your pod or cartridge is empty, usually refill it with e-liquid or replace it with a new prefilled one

When your pod or cartridge is empty, do you usually refill it with e-liquid or replace it with a new prefilled one?

ASK: Adult respondents who are current or recent former ENP users and use a device that uses replaceable pods or cartridges.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1, 4 AND (R07\_AV9039\_02 = 1 OR R07\_AV9001 = 2).

Value	Label	Unweighted Frequency	%
1	1 = Refill it with e-liquid	505	1.6 %
2	2 = Replace it with a new prefilled one	1075	3.5 %
3	3 = I have never replaced or refilled an empty one	511	1.7 %
<b>Total</b>		<b>2,091</b>	<b>6.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28705	93.2 %
<b>Total</b>		<b>28,710</b>	<b>93.2%</b>

This variable has 2,091 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1983-1988 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AV9046: Frequency with which you refill your electronic nicotine product with e-liquid

[[C-7.]] How often [do/did] you refill your electronic nicotine product with e-liquid?

[If Never (8), GO TO R07\_AV9045.]

ASK: Adult respondents who are current or recent former ENP users and use a refillable device type or a mod system device type.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1, 4 AND R07\_EDEVICETYPE = 3, 4.

Value	Label	Unweighted Frequency	%
1	1 = At least once a day	392	1.3 %
2	2 = Once every couple of days	289	0.9 %
3	3 = Once a week	139	0.5 %
4	4 = A few times a month	106	0.3 %
5	5 = Once a month	95	0.3 %
6	6 = A few times a year	55	0.2 %
7	7 = Once a year	24	0.1 %
8	8 = Never	161	0.5 %
<b>Total</b>		<b>1,261</b>	<b>4.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	29538	95.9 %
<b>Total</b>		<b>29,540</b>	<b>95.9%</b>

This variable has 1,261 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1989-1994 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AV9036: Who refills electronic nicotine product with e-liquid

Who [refills/refilled] it with e-liquid?

ASK: Adult respondents who are current or recent former ENP users and use a refillable device type or a mod system device type and have refilled their ENP or did not know or refused to report how often they refill their ENP.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1, 4 AND R07\_EDEVICETYPE = 3, 4 AND R07\_AV9046 != 8.

Value	Label	Unweighted Frequency	%
1	1 = I refill/refilled it myself	999	3.2 %
2	2 = I get/got it refilled at a vape shop or vapor lounge	29	0.1 %
3	3 = I buy/bought it already filled	40	0.1 %

Value	Label	Unweighted Frequency	%
4	4 = I get/got it refilled some other way	32	0.1 %
	<b>Total</b>	<b>1,100</b>	<b>3.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	29699	96.4 %
	<b>Total</b>	<b>29,701</b>	<b>96.4%</b>

This variable has 1,100 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 1995-2000 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AV9045: Number of milliliters of e-liquid your tank system holds/held

How many milliliters of e-liquid [does/did] your electronic nicotine product hold?

\_\_\_ milliliters

ASK: Adult respondents who are current or recent former ENP users and use a refillable device type or a mod system device type.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1, 4 AND R07\_EDEVICETYPE = 3, 4.

[PROGRAM NOTE: Allow 3 digits.]

- Mean: 8.28
- Median: 5.00
- Mode: 5.00
- Minimum: 0.00
- Maximum: 100.00
- Standard Deviation: 13.74

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	880	2.9 %
-7	-7 = Refused	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-5	-5 = Improbable response removed	0	0.0 %
-2	-2 = I don't know	0	0.0 %
-1	-1 = Inapplicable	29538	95.9 %
<b>Total</b>		<b>30,418</b>	<b>98.8%</b>

This variable has 383 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2001-2006 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -5, -2, -1

## R07\_AV9010: Electronic nicotine product used most of the time contains nicotine

Please think about the [EPRODFILL3] you [use/used][ most often].

[Does/Did] it contain nicotine?

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R07\_AVR12.]

ASK: Adult respondents who are current or recent former ENP users.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	5783	18.8 %
2	2 = No	930	3.0 %
<b>Total</b>		<b>6,713</b>	<b>21.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	57	0.2 %
-7	-7 = Refused	16	0.1 %
-1	-1 = Inapplicable	24015	78.0 %
<b>Total</b>		<b>24,088</b>	<b>78.2%</b>

This variable has 6,713 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2007-2012 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R07\_AV9006: Concentration level of nicotine you usually use/used

[[C-8.]] What concentration of nicotine [do/did] you usually use?

[If I don't know the concentration (1), Don't know (-8), or Refused (-7), GO TO BOX R07\_AVR12.]

ASK: Adult respondents who are current or recent former ENP users and use an ENP that contains nicotine.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1, 4 AND R07\_AV9010 = 1.

Value	Label	Unweighted Frequency	%
1	1 = I don't know the concentration	2542	8.3 %
2	2 = 1 - 3 mg/mL or 0.1 - 0.3%	594	1.9 %
3	3 = 4 - 6 mg/mL or 0.4 - 0.6%	873	2.8 %
4	4 = 7 - 12 mg/mL or 0.7 - 1.2%	120	0.4 %
5	5 = 13 - 17 mg/mL or 1.3 - 1.7%	49	0.2 %
6	6 = 18 - 24 mg/mL or 1.8 - 2.4%	139	0.5 %
7	7 = 25 - 39 mg/mL or 2.5 - 3.9%	184	0.6 %
8	8 = 40 - 49 mg/mL or 4.0 - 4.9%	109	0.4 %
9	9 = 50 - 59mg/mL or 5.0-5.9%	1059	3.4 %
10	10 = 60+ mg/mL or 6.0+%	77	0.2 %
<b>Total</b>		<b>5,746</b>	<b>18.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	36	0.1 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	25018	81.2 %
<b>Total</b>		<b>25,055</b>	<b>81.3%</b>

This variable has 5,746 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2013-2018 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

---

## R07\_AV9056: Changed concentration level of nicotine since first use

Have you changed the concentration of nicotine you use since you first started using electronic nicotine products?

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R07\_AV12.]

ASK: Adult respondents who are current or recent former ENP users and use an ENP that contains nicotine and usually use a nicotine concentration of 1-3mg/mL, 4-6mg/mL, 7-12mg/mL, 13-17mg/mL, 18-24mg/mL, 25-39mg/mL, 40-49mg/mL, 50-59mg/mL, or 60+mg/mL.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1, 4 AND R07\_AV9010 = 1 AND R07\_AV9006 = 2, 3, 4, 5, 6, 7, 8, 9, 10.

Value	Label	Unweighted Frequency	%
1	1 = Yes	906	2.9 %
2	2 = No	2294	7.4 %
	<b>Total</b>	<b>3,200</b>	<b>10.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27597	89.6 %
	<b>Total</b>	<b>27,601</b>	<b>89.6%</b>

This variable has 3,200 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2019-2024 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AV9956: Higher or lower concentration level of nicotine since first use

Is the concentration of nicotine you currently use higher or lower than the concentration you used when you first started using electronic nicotine products?

ASK: Adult respondents who are current or recent former ENP users and use an ENP that contains nicotine and usually use a nicotine concentration of 1-3mg/mL, 4-6mg/mL, 7-12mg/mL, 13-17mg/mL, 18-24mg/mL, 25-39mg/mL, 40-49mg/mL, 50-59mg/mL, or 60+mg/mL and have changed their concentration of nicotine.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1, 4 AND R07\_AV9010 = 1 AND R07\_AV9006 = 2, 3, 4, 5, 6, 7, 8, 9, 10 AND R07\_AV9056 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Higher	354	1.1 %
2	2 = Lower	548	1.8 %
	<b>Total</b>	<b>902</b>	<b>2.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	29895	97.1 %
	<b>Total</b>	<b>29,899</b>	<b>97.1%</b>

This variable has 902 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2025-2030 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AV1021: Average number of [electronic nicotine products / pods or cartridges / milliliters of e-liquid] use each day

On average, about how many [EPRODFILL1] do you now use each day?

—

[If Less than 1 each day (-2), Don't know (-8), or Refused (-7), GO TO R07\_AV1026.]

ASK: Adult respondents who use ENPs every day.

ASK Specification: IF R07\_AV1003 = 1.

[PROGRAM NOTE: Allow 2 digits.]

- Mean: 2.96
- Median: 1.00
- Mode: 1.00
- Minimum: 0.00
- Maximum: 99.00
- Standard Deviation: 6.50

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-8	-8 = Don't know	49	0.2 %
-7	-7 = Refused	2	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-2	-2 = Less than 1 each day	840	2.7 %
-1	-1 = Inapplicable	28831	93.6 %
	<b>Total</b>	<b>29,722</b>	<b>96.5%</b>

This variable has 1,079 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2031-2036 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -5 , -2 , -1

## R07\_AV1022: How many of the past 30 days used an electronic nicotine product

On how many of the past 30 days did you use an electronic nicotine product?

\_\_ Days

ASK: Adult respondents who are current ENP users and do not use ENPs every day.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1 AND R07\_AV1003 != 1.

[PROGRAM NOTE: Range check: 0-30 days.]

- Mean: 6.82
- Median: 2.50
- Mode: 0.00
- Minimum: 0.00
- Maximum: 30.00
- Standard Deviation: 8.69

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	15	0.0 %
-7	-7 = Refused	6	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	27694	89.9 %
	<b>Total</b>	<b>27,715</b>	<b>90.0%</b>

This variable has 3,086 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2037-2042 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

---

## R07\_AV9029\_NN: Time since last puff from an electronic nicotine product - Number (Current users, no past 30 day use)

About how long has it been since you last took a puff from an electronic nicotine product? [Enter a whole number and select one of the options below.]

\_\_ Days/Months/Years

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_AVR32.]

ASK: Adult respondents who are current ENP users and do not use ENPs every day and used on 0 days of the past 30 days.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1 AND R07\_AV1003 != 1 AND R07\_AV1022 = 0.

[PROGRAM NOTE: Display as Quantity/Units. Allow 2 digits.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	3	0.0 %
-5	-5 = Improbable response removed	141	0.5 %
-1	-1 = Inapplicable	30093	97.7 %
	<b>Total</b>	<b>30,241</b>	<b>98.2%</b>

This variable has 560 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2043-2048 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

---

## R07\_AV9029\_UN: Time since last puff from an electronic nicotine product - Unit (Current users, no past 30 day use)

About how long has it been since you last took a puff from an electronic nicotine product? [Enter a whole number and select one of the options below.]

\_\_ Days/Months/Years

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_AVR32.]

ASK: Adult respondents who are current ENP users and do not use ENPs every day and used on 0 days of the

past 30 days.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1 AND R07\_AV1003 != 1 AND R07\_AV1022 = 0.

[PROGRAM NOTE: Display as Quantity/Units. Allow 2 digits.]

NOTES: The value "1" refers to R07\_AV9029\_UN = Days;  
the value "2" refers to R07\_AV9029\_UN = Months;  
the value "3" refers to R07\_AV9029\_UN = Years.

Value	Label	Unweighted Frequency	%
1	1 = Days	140	0.5 %
2	2 = Months	368	1.2 %
3	3 = Years	193	0.6 %
<b>Total</b>		<b>701</b>	<b>2.3%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30100	97.7 %
<b>Total</b>		<b>30,100</b>	<b>97.7%</b>

This variable has 701 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2049-2054 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AV1026: Average number of times you pick up your electronic nicotine product to take one or more puffs each day on days used

On average, on the days that you use, how many times each day do you pick up your electronic nicotine product to use it, whether you take one puff or several?

[If Don't know (-8) or Refused (-7), GO TO R07\_AV1027.]

ASK: Adult respondents who use ENPs every day, or adult respondents who are current ENP users and do not use ENPs every day and have used on at least 1 day of the past 30 days or did not know or refused to report on how many of the past 30 days they used.

ASK Specification: IF (R07\_EPROD\_USER\_STATUS = 1 AND R07\_AV1003 = 1) OR  
(R07\_EPROD\_USER\_STATUS = 1 AND R07\_AV1003 != 1 AND R07\_AV1022 != 0).

[PROGRAM NOTE: Allow 3 digits.]

- Mean: 21.11
- Median: 10.00
- Mode: 20.00
- Minimum: 0.00
- Maximum: 900.00
- Standard Deviation: 42.72

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	71	0.2 %
-7	-7 = Refused	14	0.0 %
-5	-5 = Improbable response removed	1	0.0 %
-1	-1 = Inapplicable	26432	85.8 %
	<b>Total</b>	<b>26,518</b>	<b>86.1%</b>

This variable has 4,283 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2055-2060 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

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## R07\_AV1027: Number of puffs you take each time you pick up your electronic nicotine product to use it

Each time you pick up your electronic nicotine product to use it, about how many puffs do you take?

\_\_\_\_ Puffs

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_AVR32.]

ASK: Adult respondents who use ENPs every day, or adult respondents who are current ENP users and do not use ENPs every day and have used on at least 1 day of the past 30 days or did not know or refused to report on how many of the past 30 days they used.

ASK Specification: IF (R07\_EPROD\_USER\_STATUS = 1 AND R07\_AV1003 = 1) OR (R07\_EPROD\_USER\_STATUS = 1 AND R07\_AV1003 != 1 AND R07\_AV1022 != 0).

[PROGRAM NOTE: Allow 3 digits.]

- Mean: 3.85
- Median: 3.00
- Mode: 2.00
- Minimum: 0.00
- Maximum: 100.00
- Standard Deviation: 6.12

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	26	0.1 %
-7	-7 = Refused	9	0.0 %
-5	-5 = Improbable response removed	7	0.0 %
-1	-1 = Inapplicable	26432	85.8 %
	<b>Total</b>	<b>26,474</b>	<b>86.0%</b>

This variable has 4,327 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2061-2066 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -5 , -1

## R07\_AV1024\_NN: Time to first electronic nicotine product puff after waking - Number (current users)

[On the days that you use an electronic nicotine product, how/How] soon after you wake up do you typically take your first puff of the day? Please answer with the number of minutes or hours. [Enter a whole number and select one of the options below.]

\_\_\_\_ Minutes/Hours after waking

[If Don't know (-8) or Refused (-7), GO TO R07\_AV1092.]

ASK: Adult respondents who are current ENP users.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1.

[PROGRAM NOTE: Display as Quantity/Units. Allow 3 digits.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	114	0.4 %
-7	-7 = Refused	39	0.1 %
-5	-5 = Improbable response removed	3	0.0 %
-1	-1 = Inapplicable	25724	83.5 %
	<b>Total</b>	<b>25,880</b>	<b>84.0%</b>

This variable has 4,921 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2067-2072 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

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## R07\_AV1024\_UN: Time to first electronic nicotine product puff after waking - Unit (current users)

[On the days that you use an electronic nicotine product, how/How soon after you wake up do you typically take your first puff of the day? Please answer with the number of minutes or hours. [Enter a whole number and select one of the options below.]

\_\_\_ Minutes/Hours after waking

[If Don't know (-8) or Refused (-7), GO TO R07\_AV1092.]

ASK: Adult respondents who are current ENP users.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1.

[PROGRAM NOTE: Display as Quantity/Units. Allow 3 digits.]

NOTES: The value "1" refers to R07\_AV1024\_UN = Minutes after waking;  
the value "2" refers to R07\_AV1024\_UN = Hours after waking.

Value	Label	Unweighted Frequency	%
1	1 = Minutes after waking	2286	7.4 %
2	2 = Hours after waking	2638	8.6 %
	<b>Total</b>	<b>4,924</b>	<b>16.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	25877	84.0 %
	<b>Total</b>	<b>25,877</b>	<b>84.0%</b>

This variable has 4,924 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2073-2078 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AV1092: Take first puff of electronic nicotine product of the day within 30 minutes after waking (current users)

(On the days that you use electronic nicotine products, would/Would) you say you take your first puff of the day within the first 30 minutes after you wake up?

ASK: Adult respondents who are current ENP users and did not know or refused to report how soon after waking up they typically take their first puff from an ENP.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1 AND R07\_AV1024\_NN = -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Yes	10	0.0 %
2	2 = No	97	0.3 %
3	3 = It varies	27	0.1 %
<b>Total</b>		<b>134</b>	<b>0.4%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	11	0.0 %
-7	-7 = Refused	8	0.0 %
-1	-1 = Inapplicable	30648	99.5 %
<b>Total</b>		<b>30,667</b>	<b>99.6%</b>

This variable has 134 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2079-2084 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

---

## R07\_AV1025\_RS: Around this time 12 months ago, used an electronic nicotine product every day, some days or not at all

Around this time 12 months ago, were you using electronic nicotine products...?

ASK: New cohort adult respondents who are current, recent former, or long-term former ENP users.

ASK Specification: IF R07\_ADULTTYPE = 3 AND R07\_EPROD\_USER\_STATUS = 1, 4, 5.

Value	Label	Unweighted Frequency	%
1	1 = Every day	108	0.4 %
2	2 = Some days	160	0.5 %
3	3 = Not at all	348	1.1 %

Value	Label	Unweighted Frequency	%
<b>Total</b>		<b>616</b>	<b>2.0%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	30182	98.0 %
<b>Total</b>		<b>30,185</b>	<b>98.0%</b>

This variable has 616 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2085-2090 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AV0100: When last used electronic nicotine product

[[C-9.]] When did you last use an electronic nicotine product?

[If In the past hour (1), GO TO R07\_AV0103. If Three or more days ago (5), Don't know (-8), or Refused (-7), GO TO R07\_AV1131.]

ASK: Adult respondents who use ENPs every day, or adult respondents who are current ENP users and do not use ENPs every day and have used on at least 1 day of the past 30 days or did not know or refused to report on how many of the past 30 days they used.

ASK Specification: IF R07\_AV1003 = 1 OR (R07\_EPROD\_USER\_STATUS = 1 AND R07\_AV1003 != 1 AND R07\_AV1022 != 0).

Value	Label	Unweighted Frequency	%
<b>Total</b>		<b>4,348</b>	<b>14.1%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	13	0.0 %
-7	-7 = Refused	8	0.0 %
-1	-1 = Inapplicable	26432	85.8 %
	<b>Total</b>	<b>26,453</b>	<b>85.9%</b>

This variable has 4,348 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2091-2096 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AV0102: Time period of day when you last used electronic nicotine product

[[C-10.]] When you last used an electronic nicotine product [FILL BASED ON R07\_AV0100], was it...

ASK: Adult respondents who use ENPs every day and last used an ENP sometime today, yesterday, or the day before yesterday, or adult respondents who are current ENP users and do not use ENPs every day and have used on at least 1 day of the past 30 days or did not know or refused to report on how many of the past 30 days they used and last used an ENP sometime today, yesterday, or the day before yesterday.

ASK Specification: IF (R07\_AV1003 = 1 AND R07\_AV0100 = 2, 3, 4) OR (R07\_EPROD\_USER\_STATUS = 1 AND R07\_AV1003 != 1 AND R07\_AV1022 != 0 AND R07\_AV0100 = 2, 3, 4).

Value	Label	Unweighted Frequency	%
1	1 = Between midnight and 6AM	141	0.5 %
2	2 = After 6AM but before noon	287	0.9 %
3	3 = Between noon and 6PM	437	1.4 %
4	4 = After 6PM but before midnight	344	1.1 %
	<b>Total</b>	<b>1,209</b>	<b>3.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	29589	96.1 %
	<b>Total</b>	<b>29,592</b>	<b>96.1%</b>

This variable has 1,209 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2097-2102 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AV0103: Number of puffs taken from electronic nicotine product today/yesterday/day before yesterday

How many puffs from an electronic nicotine product [have/did] you [taken/take] [FILL BASED ON R07\_AV0100]?

\_\_\_ Puffs

ASK: Adult respondents who use ENPs every day and last used an ENP in the past hour, sometime today, yesterday, or the day before yesterday, or adult respondents who are current ENP users and do not use ENPs every day and have used on at least 1 day of the past 30 days or did not know or refused to report on how many of the past 30 days they used and last used an ENP in the past hour, sometime today, yesterday, or the day before yesterday.

ASK Specification: IF (R07\_AV1003 = 1 AND R07\_AV0100 = 1, 2, 3, 4) OR (R07\_EPROD\_USER\_STATUS = 1 AND R07\_AV1003 != 1 AND R07\_AV1022 != 0 AND R07\_AV0100 = 1, 2, 3, 4).

[PROGRAM NOTE: Allow 3 digits.]

- Mean: 17.93
- Median: 10.00
- Minimum: 0.00
- Maximum: 520.00
- Standard Deviation: 33.59

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	46	0.1 %
-7	-7 = Refused	8	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	27731	90.0 %
<b>Total</b>		<b>27,785</b>	<b>90.2%</b>

This variable has 3,016 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2103-2108 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

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## R07\_AV1131\_01: In past 30 days, [electronic nicotine products / pods or cartridges / e-liquid] flavor used: Tobacco-flavored

[[C-11.]] In the past 30 days, which flavors of [EPRODFILL2] have you used? Choose all that apply.

Tobacco-flavored

ASK: Adult respondents who use ENPs every day, or adult respondents who are current ENP users and do not use ENPs every day and have used on at least 1 day of the past 30 days or did not know or refused to report on how many of the past 30 days they used.

ASK Specification: IF R07\_AV1003 = 1 OR (R07\_EPROD\_USER\_STATUS = 1 AND R07\_AV1003 != 1 AND R07\_AV1022 != 0).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	424	1.4 %
2	2 = Not Marked	3907	12.7 %
	<b>Total</b>	<b>4,331</b>	<b>14.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	28	0.1 %
-7	-7 = Refused	10	0.0 %
-1	-1 = Inapplicable	26432	85.8 %
	<b>Total</b>	<b>26,470</b>	<b>85.9%</b>

This variable has 4,331 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2109-2114 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AV1131\_02: In past 30 days, [electronic nicotine products / pods or cartridges / e-liquid] flavor used: Menthol

[[C-11.]] In the past 30 days, which flavors of [EPRODFILL2] have you used? Choose all that apply.

Menthol

ASK: Adult respondents who use ENPs every day, or adult respondents who are current ENP users and do not use ENPs every day and have used on at least 1 day of the past 30 days or did not know or refused to report on how many of the past 30 days they used.

ASK Specification: IF R07\_AV1003 = 1 OR (R07\_EPROD\_USER\_STATUS = 1 AND R07\_AV1003 != 1 AND R07\_AV1022 != 0).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1037	3.4 %
2	2 = Not Marked	3294	10.7 %
	<b>Total</b>	<b>4,331</b>	<b>14.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	28	0.1 %
-7	-7 = Refused	10	0.0 %
-1	-1 = Inapplicable	26432	85.8 %
	<b>Total</b>	<b>26,470</b>	<b>85.9%</b>

This variable has 4,331 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2115-2120 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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### R07\_AV1131\_03: In past 30 days, [electronic nicotine products / pods or cartridges / e-liquid] flavor used: Mint

[[C-11.]] In the past 30 days, which flavors of [EPRODFILL2] have you used? Choose all that apply.

Mint

ASK: Adult respondents who use ENPs every day, or adult respondents who are current ENP users and do not use ENPs every day and have used on at least 1 day of the past 30 days or did not know or refused to report on how many of the past 30 days they used.

ASK Specification: IF R07\_AV1003 = 1 OR (R07\_EPROD\_USER\_STATUS = 1 AND R07\_AV1003 != 1 AND R07\_AV1022 != 0).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	912	3.0 %
2	2 = Not Marked	3419	11.1 %
	<b>Total</b>	<b>4,331</b>	<b>14.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	28	0.1 %
-7	-7 = Refused	10	0.0 %
-1	-1 = Inapplicable	26432	85.8 %
	<b>Total</b>	<b>26,470</b>	<b>85.9%</b>

This variable has 4,331 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2121-2126 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

#### R07\_AV1131\_04: In past 30 days, [electronic nicotine products / pods or cartridges / e-liquid] flavor used: Clove or spice

[[C-11.]] In the past 30 days, which flavors of [EPRODFILL2] have you used? Choose all that apply.

Clove or spice

ASK: Adult respondents who use ENPs every day, or adult respondents who are current ENP users and do not use ENPs every day and have used on at least 1 day of the past 30 days or did not know or refused to report on how many of the past 30 days they used.

ASK Specification: IF R07\_AV1003 = 1 OR (R07\_EPROD\_USER\_STATUS = 1 AND R07\_AV1003 != 1 AND R07\_AV1022 != 0).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	37	0.1 %
2	2 = Not Marked	4294	13.9 %
	<b>Total</b>	<b>4,331</b>	<b>14.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	28	0.1 %
-7	-7 = Refused	10	0.0 %
-1	-1 = Inapplicable	26432	85.8 %

Value	Missing Data	Unweighted Frequency	%
	<b>Total</b>	<b>26,470</b>	<b>85.9%</b>

This variable has 4,331 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2127-2132 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AV1131\_05: In past 30 days, [electronic nicotine products / pods or cartridges / e-liquid] flavor used: Fruit

[[C-11.]] In the past 30 days, which flavors of [EPRODFILL2] have you used? Choose all that apply.

Fruit

ASK: Adult respondents who use ENPs every day, or adult respondents who are current ENP users and do not use ENPs every day and have used on at least 1 day of the past 30 days or did not know or refused to report on how many of the past 30 days they used.

ASK Specification: IF R07\_AV1003 = 1 OR (R07\_EPROD\_USER\_STATUS = 1 AND R07\_AV1003 != 1 AND R07\_AV1022 != 0).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	2798	9.1 %
2	2 = Not Marked	1533	5.0 %
	<b>Total</b>	<b>4,331</b>	<b>14.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	28	0.1 %
-7	-7 = Refused	10	0.0 %
-1	-1 = Inapplicable	26432	85.8 %
	<b>Total</b>	<b>26,470</b>	<b>85.9%</b>

This variable has 4,331 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2133-2138 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AV1131\_06: In past 30 days, [electronic nicotine products / pods or cartridges / e-liquid] flavor used: Chocolate

[[C-11.]] In the past 30 days, which flavors of [EPRODFILL2] have you used? Choose all that apply.

Chocolate

ASK: Adult respondents who use ENPs every day, or adult respondents who are current ENP users and do not use ENPs every day and have used on at least 1 day of the past 30 days or did not know or refused to report on how many of the past 30 days they used.

ASK Specification: IF R07\_AV1003 = 1 OR (R07\_EPROD\_USER\_STATUS = 1 AND R07\_AV1003 != 1 AND R07\_AV1022 != 0).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	60	0.2 %
2	2 = Not Marked	4271	13.9 %
	<b>Total</b>	<b>4,331</b>	<b>14.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	28	0.1 %
-7	-7 = Refused	10	0.0 %
-1	-1 = Inapplicable	26432	85.8 %
	<b>Total</b>	<b>26,470</b>	<b>85.9%</b>

This variable has 4,331 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2139-2144 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AV1131\_07: In past 30 days, [electronic nicotine products / pods or cartridges / e-liquid] flavor used: An alcoholic drink

[[C-11.]] In the past 30 days, which flavors of [EPRODFILL2] have you used? Choose all that apply.

An alcoholic drink (such as wine, cognac, margarita, or other cocktails)

ASK: Adult respondents who use ENPs every day, or adult respondents who are current ENP users and do not use ENPs every day and have used on at least 1 day of the past 30 days or did not know or refused to

report on how many of the past 30 days they used.

ASK Specification: IF R07\_AV1003 = 1 OR (R07\_EPROD\_USER\_STATUS = 1 AND R07\_AV1003 != 1 AND R07\_AV1022 != 0).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	101	0.3 %
2	2 = Not Marked	4230	13.7 %
	<b>Total</b>	<b>4,331</b>	<b>14.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	28	0.1 %
-7	-7 = Refused	10	0.0 %
-1	-1 = Inapplicable	26432	85.8 %
	<b>Total</b>	<b>26,470</b>	<b>85.9%</b>

This variable has 4,331 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2145-2150 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AV1131\_08: In past 30 days, [electronic nicotine products / pods or cartridges / e-liquid] flavor used: A non-alcoholic drink

[[C-11.]] In the past 30 days, which flavors of [EPRODFILL2] have you used? Choose all that apply.

A non-alcoholic drink (such as coffee, soda, energy drinks, or other beverages)

ASK: Adult respondents who use ENPs every day, or adult respondents who are current ENP users and do not use ENPs every day and have used on at least 1 day of the past 30 days or did not know or refused to report on how many of the past 30 days they used.

ASK Specification: IF R07\_AV1003 = 1 OR (R07\_EPROD\_USER\_STATUS = 1 AND R07\_AV1003 != 1 AND R07\_AV1022 != 0).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	192	0.6 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	4139	13.4 %
	<b>Total</b>	<b>4,331</b>	<b>14.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	28	0.1 %
-7	-7 = Refused	10	0.0 %
-1	-1 = Inapplicable	26432	85.8 %
	<b>Total</b>	<b>26,470</b>	<b>85.9%</b>

This variable has 4,331 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2151-2156 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AV1131\_09: In past 30 days, [electronic nicotine products / pods or cartridges / e-liquid] flavor used: Candy, desserts or other sweets

[[C-11.]] In the past 30 days, which flavors of [EPRODFILL2] have you used? Choose all that apply.

Candy, desserts, or other sweets

ASK: Adult respondents who use ENPs every day, or adult respondents who are current ENP users and do not use ENPs every day and have used on at least 1 day of the past 30 days or did not know or refused to report on how many of the past 30 days they used.

ASK Specification: IF R07\_AV1003 = 1 OR (R07\_EPROD\_USER\_STATUS = 1 AND R07\_AV1003 != 1 AND R07\_AV1022 != 0).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1198	3.9 %
2	2 = Not Marked	3133	10.2 %
	<b>Total</b>	<b>4,331</b>	<b>14.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

<b>Value</b>	<b>Missing Data</b>	<b>Unweighted Frequency</b>	<b>%</b>
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	28	0.1 %
-7	-7 = Refused	10	0.0 %
-1	-1 = Inapplicable	26432	85.8 %
	<b>Total</b>	<b>26,470</b>	<b>85.9%</b>

This variable has 4,331 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2157-2162 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AV1131\_10: In past 30 days, [electronic nicotine products / pods or cartridges / e-liquid] flavor used: Some other flavor

[[C-11.]] In the past 30 days, which flavors of [EPRODFILL2] have you used? Choose all that apply.

Some other flavor (SPECIFY)

ASK: Adult respondents who use ENPs every day, or adult respondents who are current ENP users and do not use ENPs every day and have used on at least 1 day of the past 30 days or did not know or refused to report on how many of the past 30 days they used.

ASK Specification: IF R07\_AV1003 = 1 OR (R07\_EPROD\_USER\_STATUS = 1 AND R07\_AV1003 != 1 AND R07\_AV1022 != 0).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

<b>Value</b>	<b>Label</b>	<b>Unweighted Frequency</b>	<b>%</b>
1	1 = Marked	40	0.1 %
2	2 = Not Marked	4291	13.9 %
	<b>Total</b>	<b>4,331</b>	<b>14.1%</b>

<b>Value</b>	<b>Missing Data</b>	<b>Unweighted Frequency</b>	<b>%</b>
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	28	0.1 %
-7	-7 = Refused	10	0.0 %
-1	-1 = Inapplicable	26432	85.8 %
	<b>Total</b>	<b>26,470</b>	<b>85.9%</b>

This variable has 4,331 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2163-2168 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AV1147: In past 30 days, on days used, how often electronic nicotine product used was flavored to taste like menthol or mint

[[C-12.]] In the past 30 days, on the days you used an electronic nicotine product, how often was it flavored to taste like menthol or mint?

ASK: Adult respondents who use ENPs every day and used menthol and mint flavored ENPs in the past 30 days, or adult respondents who are current ENP users and do not use ENPs every day and have used on at least 1 day of the past 30 days or did not know or refused to report on how many of the past 30 days they used and used menthol and mint flavored ENPs in the past 30 days.

ASK Specification: IF (R07\_AV1003 = 1 AND R07\_AV1131\_02 = 1 AND R07\_AV1131\_03 = 1) OR  
(R07\_EPROD\_USER\_STATUS = 1 AND R07\_AV1003 != 1 AND R07\_AV1022 != 0 AND R07\_AV1131\_02 = 1 AND  
R07\_AV1131\_03 = 1).

Value	Label	Unweighted Frequency	%
1	1 = All of the time	93	0.3 %
2	2 = Most of the time	84	0.3 %
3	3 = Sometimes	79	0.3 %
4	4 = Rarely	17	0.1 %
5	5 = Never	9	0.0 %
	<b>Total</b>	<b>282</b>	<b>0.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30518	99.1 %
	<b>Total</b>	<b>30,519</b>	<b>99.1%</b>

This variable has 282 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2169-2174 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AV1160: In past 30 days, on days used, how often electronic nicotine product used was flavored to taste like menthol

[[C-12.]] In the past 30 days, on the days you used an electronic nicotine product, how often was it flavored to taste like menthol?

ASK: Adult respondents who use ENPs every day and used menthol flavored ENPs in the past 30 days, or adult respondents who are current ENP users and do not use ENPs every day and have used on at least 1 day of the past 30 days or did not know or refused to report on how many of the past 30 days they used and used menthol flavored ENPs in the past 30 days.

ASK Specification: IF (R07\_AV1003 = 1 AND R07\_AV1131\_02 = 1) OR (R07\_EPROD\_USER\_STATUS = 1 AND R07\_AV1003 != 1 AND R07\_AV1022 != 0 AND R07\_AV1131\_02 = 1).

NOTES: DATA ERROR: Some respondents have missing data (-9) for this variable.

Value	Label	Unweighted Frequency	%
1	1 = All of the time	493	1.6 %
2	2 = Most of the time	234	0.8 %
3	3 = Sometimes	196	0.6 %
4	4 = Rarely	91	0.3 %
5	5 = Never	18	0.1 %
	<b>Total</b>	<b>1,032</b>	<b>3.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	1	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	29764	96.6 %
	<b>Total</b>	<b>29,769</b>	<b>96.6%</b>

This variable has 1,032 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2175-2180 (*width:* 6; *decimal:* 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AV1161: In past 30 days, on days used, how often electronic nicotine product used was flavored to taste like mint

[[C-12.]] In the past 30 days, on the days you used an electronic nicotine product, how often was it flavored to taste like mint?

ASK: Adult respondents who use ENPs every day and used mint flavored ENPs in the past 30 days, or adult respondents who are current ENP users and do not use ENPs every day and have used on at least 1 day of

the past 30 days or did not know or refused to report on how many of the past 30 days they used and used mint flavored ENPs in the past 30 days.

ASK Specification: IF (R07\_AV1003 = 1 AND R07\_AV1131\_03 = 1) OR (R07\_EPROD\_USER\_STATUS = 1 AND R07\_AV1003 != 1 AND R07\_AV1022 != 0 AND R07\_AV1131\_03 = 1).

Value	Label	Unweighted Frequency	%
1	1 = All of the time	216	0.7 %
2	2 = Most of the time	233	0.8 %
3	3 = Sometimes	312	1.0 %
4	4 = Rarely	119	0.4 %
5	5 = Never	28	0.1 %
	<b>Total</b>	<b>908</b>	<b>2.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	29889	97.0 %
	<b>Total</b>	<b>29,893</b>	<b>97.1%</b>

This variable has 908 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2181-2186 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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### R07\_AV1157: In the past 30 days, on days used, how often electronic nicotine product used was flavored to taste like clove, spice, fruit, chocolate, alcoholic or non-alcoholic drinks, candy, desserts or other sweets

[[C-12.]] In the past 30 days, on the days you used an electronic nicotine product, how often was it flavored to taste like clove, spice, fruit, chocolate, alcoholic or non-alcoholic drinks, candy, desserts, or other sweets?

ASK: Adult respondents who use ENPs every day and used flavored ENPs in the past 30 days, other than tobacco-flavored or menthol or mint, or adult respondents who are current ENP users and do not use ENPs every day and have used on at least 1 day of the past 30 days or did not know or refused to report on how many of the past 30 days they used and used flavored ENPs in the past 30 days, other than tobacco-flavored or menthol or mint.

ASK Specification: IF (R07\_AV1003 = 1 AND R07\_AV1131[04/\_05/\_06/\_07/\_08/\_09] = 1) OR (R07\_EPROD\_USER\_STATUS = 1 AND R07\_AV1003 != 1 AND R07\_AV1022 != 0 AND R07\_AV1131[04/\_05/\_06/\_07/\_08/\_09] = 1).

NOTES: DATA ERROR: Some respondents have missing data (-9) for this variable.

Value	Label	Unweighted Frequency	%
1	1 = All of the time	1804	5.9 %
2	2 = Most of the time	581	1.9 %
3	3 = Sometimes	434	1.4 %
4	4 = Rarely	206	0.7 %
5	5 = Never	225	0.7 %
	<b>Total</b>	<b>3,250</b>	<b>10.6%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	6	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	34	0.1 %
-1	-1 = Inapplicable	27509	89.3 %
	<b>Total</b>	<b>27,551</b>	<b>89.4%</b>

This variable has 3,250 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2187-2192 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AV1133: In past 30 days, flavor of electronic nicotine product / electronic nicotine cartridge / e-liquid used most often

[[C-11.]] In the past 30 days, which flavor of [EPRODFILL2] have you used most often?

ASK: Adult respondents who use ENPs every day and used 2 or more flavors in the past 30 days or did not know or refused to report which flavors they used in the past 30 days, or adult respondents who are current ENP users and do not use ENPs every day and have used on at least 1 day of the past 30 days or did not know or refused to report on how many of the past 30 days they used and used 2 or more flavors in the past 30 days or did not know or refused to report which flavors they used in the past 30 days.

ASK Specification: IF (R07\_AV1003 = 1 AND (R07\_AV1131\_[01.../10] = 1 FOR 2 OR MORE FLAVORS OR R07\_AV1131\_[01.../10] = -8, -7)) OR (R07\_EPROD\_USER\_STATUS = 1 AND R07\_AV1003 != 1 AND R07\_AV1022 != 0 AND (R07\_AV1131\_[01.../10] = 1 FOR 2 OR MORE FLAVORS OR R07\_AV1131\_[01.../10] = -8, -7)).

Value	Label	Unweighted Frequency	%
1	1 = Tobacco-flavored	51	0.2 %
2	2 = Menthol	195	0.6 %
3	3 = Mint	208	0.7 %
4	4 = Clove or spice	3	0.0 %
5	5 = Fruit	855	2.8 %
6	6 = Chocolate	7	0.0 %
7	7 = An alcoholic drink (such as wine, cognac, margarita, or other cocktails)	13	0.0 %
8	8 = A non-alcoholic drink (such as coffee, soda, energy drinks, or other beverages)	24	0.1 %
9	9 = Candy, desserts, or other sweets	234	0.8 %
10	10 = Some other flavor	10	0.0 %
	<b>Total</b>	<b>1,600</b>	<b>5.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	28	0.1 %
-7	-7 = Refused	12	0.0 %
-1	-1 = Inapplicable	29161	94.7 %
	<b>Total</b>	<b>29,201</b>	<b>94.8%</b>

This variable has 1,600 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2193-2198 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AV1142: Anyone sell you electronic nicotine products in the past 30 days

The next questions ask about your experience buying [EPRODFILL2].

In the past 30 days, did anyone sell you [EPRODFILL2]?

ASK: Adult respondents who are 18 to 20 years old and are current ENP users.

ASK Specification: IF 18 <= R07R\_A\_AGE < 21 AND R07\_EPROD\_USER\_STATUS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	323	1.0 %

Value	Label	Unweighted Frequency	%
2	2 = No	718	2.3 %
	<b>Total</b>	<b>1,041</b>	<b>3.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	29759	96.6 %
	<b>Total</b>	<b>29,760</b>	<b>96.6%</b>

This variable has 1,041 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2199-2204 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AV1123: In past 30 days, someone refused to sell you [electronic nicotine products / pods or cartridges /e-liquid] because of your age

In the past 30 days, did anyone refuse to sell you [EPRODFILL2] because of your age?

ASK: Adult respondents who are 18 to 20 years old and are current ENP users.

ASK Specification: IF 18 <= R07R\_A\_AGE < 21 AND R07\_EPROD\_USER\_STATUS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	45	0.1 %
2	2 = No	440	1.4 %
3	3 = I did not try to buy (e-products / pods or cartridges / e-liquid) in the past 30 days	556	1.8 %
	<b>Total</b>	<b>1,041</b>	<b>3.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	29759	96.6 %

Value	Missing Data	Unweighted Frequency	%
	<b>Total</b>	<b>29,760</b>	<b>96.6%</b>

This variable has 1,041 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2205-2210 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AV1030: How you usually buy your [electronic nicotine products/electronic nicotine cartridges/e-liquid]

[The next questions ask about your experience buying [EPRODFILL2].

]How do you usually buy [EPRODFILL2] for yourself?

[If From the internet (2) or By telephone (3), GO TO BOX R07\_AVR05. If Don't know (-8) or Refused (-7), GO TO BOX R07\_AVR63.]

ASK: Adult respondents who are current ENP users.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1.

Value	Label	Unweighted Frequency	%
1	1 = In person	3646	11.8 %
2	2 = From the internet	157	0.5 %
3	3 = By telephone	21	0.1 %
4	4 = I do not buy my own (e-cigarettes/e-cigarette cartridges/e-liquid)	1222	4.0 %
	<b>Total</b>	<b>5,046</b>	<b>16.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	14	0.0 %
-7	-7 = Refused	17	0.1 %
-1	-1 = Inapplicable	25724	83.5 %
	<b>Total</b>	<b>25,755</b>	<b>83.6%</b>

This variable has 5,046 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2211-2216 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AV1098: In past 30 days, how often used a coupon when buying electronic nicotine products / electronic nicotine cartridges / e-liquid

In the past 30 days, how often have you used a coupon when buying [EPRODFILL2]?

[If Always (1), Sometimes (2), Rarely (3), Never (4), Don't know (-8), or Refused (-7), GO TO R07\_AV1032.]

ASK: Adult respondents who are current ENP users and usually buy their ENPs in person.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1 AND R07\_AV1030 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Always	86	0.3 %
2	2 = Sometimes	183	0.6 %
3	3 = Rarely	241	0.8 %
4	4 = Never	3136	10.2 %
	<b>Total</b>	<b>3,646</b>	<b>11.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27155	88.2 %
	<b>Total</b>	<b>27,155</b>	<b>88.2%</b>

This variable has 3,646 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 2217-2222 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

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## R07\_AV1118: How you usually get your own electronic nicotine products / pods or cartridges / e-liquid

[[C-13.]] How do you usually get your own [EPRODFILL2]?

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_AV63.]

ASK: Adult respondents who are current ENP users and do not buy their own ENPs.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1 AND R07\_AV1030 = 4.

Value	Label	Unweighted Frequency	%
1	1 = I give someone else money to buy it for me	218	0.7 %
2	2 = I ask someone to give me some	145	0.5 %
3	3 = Someone offers it to me	636	2.1 %
4	4 = I take it from a store or another person	55	0.2 %
5	5 = I get it some other way	108	0.4 %
	<b>Total</b>	<b>1,162</b>	<b>3.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	36	0.1 %
-7	-7 = Refused	24	0.1 %
-1	-1 = Inapplicable	29579	96.0 %
	<b>Total</b>	<b>29,639</b>	<b>96.2%</b>

This variable has 1,162 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2223-2228 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AV1032: Geographic area where you usually buy your [electronic nicotine products/electronic nicotine cartridges/e-liquid]

Do [they/you] usually buy [EPRODFILL2]...

ASK: Adult respondents who are current ENP users and usually buy their ENPs in person or give someone else money to buy for them.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1 AND (R07\_AV1030 = 1 OR R07\_AV1118 = 1).

Value	Label	Unweighted Frequency	%
1	1 = In your own state	3751	12.2 %
2	2 = In another state	84	0.3 %
3	3 = Outside the US	19	0.1 %
	<b>Total</b>	<b>3,854</b>	<b>12.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.0 %
-7	-7 = Refused	4	0.0 %
-1	-1 = Inapplicable	26937	87.5 %
<b>Total</b>		<b>26,947</b>	<b>87.5%</b>

This variable has 3,854 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2229-2234 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AV1033: Retail location where your [electronic nicotine products/electronic nicotine cartridges/e-liquid] are purchased most of the time

[[C-14.]] Where do [they/you] buy your [EPRODFILL2] most of the time?

ASK: Adult respondents who are current ENP users and usually buy their ENPs in person or give someone else money to buy for them.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1 AND (R07\_AV1030 = 1 OR R07\_AV1118 = 1).

Value	Label	Unweighted Frequency	%
1	1 = A mall kiosk	15	0.0 %
2	2 = A convenience store or gas station	1247	4.0 %
3	3 = A supermarket, grocery store, or drug store	40	0.1 %
4	4 = A warehouse club, such as Sam's or Costco	8	0.0 %
5	5 = A smoke shop, tobacco specialty store or tobacco outlet store	401	1.3 %
6	6 = A duty free shop or military commissary	1	0.0 %
7	7 = A bar, pub, restaurant or casino	7	0.0 %
8	8 = A friend or relative	44	0.1 %
9	9 = A swap meet or flea market	3	0.0 %
10	10 = A liquor store	91	0.3 %
11	11 = Somewhere else	14	0.0 %
12	12 = A vape shop or vapor lounge	1981	6.4 %
<b>Total</b>		<b>3,852</b>	<b>12.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.0 %
-7	-7 = Refused	6	0.0 %
-1	-1 = Inapplicable	26937	87.5 %
	<b>Total</b>	<b>26,949</b>	<b>87.5%</b>

This variable has 3,852 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2235-2240 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AV1136: Usually buy/bought [electronic nicotine products/electronic nicotine cartridges/milliliters of e-liquid] by the box or pack, or as a single

[Think about the last time you gave money to someone else to buy you [EPRODFILL1].]Do you usually buy [EPRODFILL1] by the box or pack, or as single [EPRODFILL1]?

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_AVR63.]

ASK: Adult respondents who are current ENP users and usually buy their ENPs in person, from the internet, or by telephone or give someone else money to buy for them, and use a disposable device type or an unknown device type.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1 AND (R07\_AV1030 = 1, 2, 3 OR R07\_AV1118 = 1) AND R07\_EDEVICETYPE = 1, 5.

Value	Label	Unweighted Frequency	%
1	1 = Box or pack	206	0.7 %
2	2 = Single (e-cigarette/e-cigar/e-pipe/e-hookah/electronic nicotine product)	2293	7.4 %
	<b>Total</b>	<b>2,499</b>	<b>8.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	28296	91.9 %
	<b>Total</b>	<b>28,302</b>	<b>91.9%</b>

This variable has 2,499 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2241-2246 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AV1137: Number of [electronic nicotine products/electronic nicotine cartridges/milliliters of e-liquid] come/came in the box or pack you usually buy/bought

How many [EPRODFILL1] come in the box or pack that you usually buy?

—

ASK: Adult respondents who are current ENP users and usually buy their ENPs in person, from the internet, or by telephone or give someone else money to buy for them, and use a disposable device type or an unknown device type and usually buy their ENPs in a box or pack.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1 AND (R07\_AV1030 = 1, 2, 3 OR R07\_AV1118 = 1) AND R07\_EDEVICETYPE = 1, 5 AND R07\_AV1136 = 1.

[PROGRAM NOTE: Allow 2 digits.]

- Mean: 3.68
- Median: 2.00
- Mode: 1.00
- Minimum: 0.00
- Maximum: 25.00
- Standard Deviation: 4.96

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30595	99.3 %
<b>Total</b>		<b>30,597</b>	<b>99.3%</b>

This variable has 204 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2247-2252 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

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## R07\_AV1138\_D: How much usually pay/paid for a box or pack of [electronic nicotine products/electronic nicotine cartridges/milliliters of e-liquid] - Dollars

How much do you usually pay for a box or pack of [EPRODFILL1]?

\_\_\_ Dollars

[If \$ \_\_\_ dollars . \_\_\_ cents (1), Don't know (-8), or Refused (-7), GO TO BOX R07\_AV63.]

ASK: Adult respondents who are current ENP users and usually buy their ENPs in person, from the internet, or by telephone or give someone else money to buy for them, and use a disposable device type or an unknown device type and usually buy their ENPs in a box or pack.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1 AND (R07\_AV1030 = 1, 2, 3 OR R07\_AV1118 = 1) AND R07\_EDEVICETYPE = 1, 5 AND R07\_AV1136 = 1.

[PROGRAM NOTE: Display as Quantity/Quantity. Allow 3 digits for dollars; allow 2 digits for cents.]

- Mean: 20.48
- Median: 17.00
- Mode: 20.00
- Minimum: 0.00
- Maximum: 120.00
- Standard Deviation: 21.01

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30595	99.3 %
	<b>Total</b>	<b>30,596</b>	<b>99.3%</b>

This variable has 205 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 2253-2258 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777 , -9 , -8 , -7 , -5 , -1

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### R07\_AV1138\_C: How much usually pay/paid for a box or pack of [electronic nicotine products/electronic nicotine cartridges/milliliters of e-liquid] - Cents

How much do you usually pay for a box or pack of [EPRODFILL1]?

\_\_\_ Cents

[If \$ \_\_\_ dollars . \_\_\_ cents (1), Don't know (-8), or Refused (-7), GO TO BOX R07\_AV63.]

ASK: Adult respondents who are current ENP users and usually buy their ENPs in person, from the internet, or by telephone or give someone else money to buy for them, and use a disposable device type or an

unknown device type and usually buy their ENPs in a box or pack.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1 AND (R07\_AV1030 = 1, 2, 3 OR R07\_AV1118 = 1)  
AND R07\_EDEVICETYPE = 1, 5 AND R07\_AV1136 = 1.

[PROGRAM NOTE: Display as Quantity/Quantity. Allow 3 digits for dollars; allow 2 digits for cents.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30596	99.3 %
	<b>Total</b>	<b>30,596</b>	<b>99.3%</b>

This variable has 205 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2259-2264 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

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## R07\_AV1034\_D: Amount usually paid for a single [electronic nicotine product/electronic nicotine cartridge/e-liquid] - Dollars (by respondents who use a disposable or unknown electronic nicotine product)

How much do you usually pay for a single [EPRODFILL3]?

\_\_\_\_ Dollars

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_AV63.]

ASK: Adult respondents who are current ENP users and usually buy their ENPs in person, from the internet, or by telephone or give someone else money to buy for them, and use a disposable device type or an unknown device type and usually buy single ENPs.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1 AND (R07\_AV1030 = 1, 2, 3 OR R07\_AV1118 = 1)  
AND R07\_EDEVICETYPE = 1, 5 AND R07\_AV1136 = 2.

[PROGRAM NOTE: Display as Quantity/Quantity.

Allow 3 digits for dollars; allow 2 digits for cents.]

- Mean: 18.08
- Median: 19.00
- Mode: 20.00
- Minimum: 0.00
- Maximum: 58.00
- Standard Deviation: 6.62

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	17	0.1 %
-7	-7 = Refused	8	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	28508	92.6 %
	<b>Total</b>	<b>28,533</b>	<b>92.6%</b>

This variable has 2,268 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2265-2270 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

### R07\_AV1034\_C: Amount usually paid for a single [electronic nicotine product/electronic nicotine cartridge/e-liquid] - Cents (by respondents who use a disposable or unknown electronic nicotine product)

How much do you usually pay for a single [EPRODFILL3]?

\_\_ Cents

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_AVR63.]

ASK: Adult respondents who are current ENP users and usually buy their ENPs in person, from the internet, or by telephone or give someone else money to buy for them, and use a disposable device type or an unknown device type and usually buy single ENPs.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1 AND (R07\_AV1030 = 1, 2, 3 OR R07\_AV1118 = 1) AND R07\_EDEVICETYPE = 1, 5 AND R07\_AV1136 = 2.

[PROGRAM NOTE: Display as Quantity/Quantity.

Allow 3 digits for dollars; allow 2 digits for cents.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	28533	92.6 %
	<b>Total</b>	<b>28,533</b>	<b>92.6%</b>

This variable has 2,268 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2271-2276 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

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## R07\_AV1041\_D: Amount usually paid for bottle or container of e-liquid - Dollars

[Think about the last time you gave money to someone else to buy you e-liquid.] How much do you usually pay for a bottle or container of e-liquid?

\_\_\_ Dollars

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_AVR63.]

ASK: Adult respondents who are current ENP users and usually buy their ENPs in person, from the internet, or by telephone or give someone else money to buy for them, and use a refillable device type or a mod system device type.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1 AND (R07\_AV1030 = 1, 2, 3 OR R07\_AV1118 = 1)  
AND R07\_EDEVICETYPE = 3, 4.

[PROGRAM NOTE: Display as Quantity/Quantity.

Allow 3 digits for dollars; allow 2 digits for cents.]

- Mean: 18.47
- Median: 20.00
- Mode: 20.00
- Minimum: 0.00
- Maximum: 90.00
- Standard Deviation: 8.83

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	29	0.1 %
-7	-7 = Refused	1	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	29844	96.9 %
	<b>Total</b>	<b>29,874</b>	<b>97.0%</b>

This variable has 927 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2277-2282 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

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## R07\_AV1041\_C: Amount usually paid for bottle or container of e-liquid - Cents

[Think about the last time you gave money to someone else to buy you e-liquid.] How much do you usually pay for a bottle or container of e-liquid?

— Cents

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_AVR63.]

ASK: Adult respondents who are current ENP users and usually buy their ENPs in person, from the internet, or by telephone or give someone else money to buy for them, and use a refillable device type or a mod system device type.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1 AND (R07\_AV1030 = 1, 2, 3 OR R07\_AV1118 = 1)  
AND R07\_EDEVICETYPE = 3, 4.

[PROGRAM NOTE: Display as Quantity/Quantity.

Allow 3 digits for dollars; allow 2 digits for cents.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	29874	97.0 %
	<b>Total</b>	<b>29,874</b>	<b>97.0%</b>

This variable has 927 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2283-2288 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -5, -1

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## R07\_AV1039: Usually buy [electronic nicotine products/electronic nicotine cartridges/milliliters of e-liquid] by the box, pack, or as singles

[Think about the last time you gave money to someone else to buy you [EPRODFILL1].] Do you usually buy [EPRODFILL1] by the box or pack, or as single pods or cartridges?

[If Single cartridges (2), GO TO R07\_AV1043. If Don't know (-8) or Refused (-7), GO TO BOX R07\_AVR63.]

ASK: Adult respondents who are current ENP users and usually buy their ENPs in person, from the internet, or by telephone or give someone else money to buy for them, and use a prefilled pod or cartridge device type.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1 AND (R07\_AV1030 = 1, 2, 3 OR R07\_AV1118 = 1)  
AND R07\_EDEVICETYPE = 2.

Value	Label	Unweighted Frequency	%
1	1 = Box or pack	416	1.4 %
2	2 = Single cartridges	164	0.5 %
	<b>Total</b>	<b>580</b>	<b>1.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30221	98.1 %
	<b>Total</b>	<b>30,221</b>	<b>98.1%</b>

This variable has 580 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2289-2294 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AV1040: Number of [electronic nicotine products/electronic nicotine cartridges/milliliters of e-liquid] that come in a box or pack you buy/bought

How many [EPRODFILL1] come in the box or pack that you buy?

—  
ASK: Adult respondents who are current ENP users and usually buy their ENPs in person, from the internet, or by telephone or give someone else money to buy for them, and use a prefilled pod or cartridge device type and usually buy their ENPs in a box or pack.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1 AND (R07\_AV1030 = 1, 2, 3 OR R07\_AV1118 = 1) AND R07\_EDEVICETYPE = 2 AND R07\_AV1039 = 1.

[PROGRAM NOTE: Allow 2 digits.]

- Mean: 3.60
- Median: 4.00
- Mode: 4.00
- Minimum: 1.00
- Maximum: 50.00
- Standard Deviation: 3.09

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	1	0.0 %
-1	-1 = Inapplicable	30385	98.6 %
	<b>Total</b>	<b>30,388</b>	<b>98.7%</b>

This variable has 413 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2295-2300 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

## R07\_AV1042\_D: Amount usually paid for box or pack of [electronic nicotine products/electronic nicotine cartridges/milliliters of e-liquid] - Dollars

How much do you usually pay for a box or pack of [EPRODFILL1]?

\_\_\_ Dollars

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_AVR63.]

ASK: Adult respondents who are current ENP users and usually buy their ENPs in person, from the internet, or by telephone or give someone else money to buy for them, and use a prefilled pod or cartridge device type and usually buy their ENPs in a box or pack.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1 AND (R07\_AV1030 = 1, 2, 3 OR R07\_AV1118 = 1) AND R07\_EDEVICETYPE = 2 AND R07\_AV1039 = 1.

[PROGRAM NOTE: Display as Quantity/Quantity.

Allow 3 digits for dollars; allow 2 digits for cents.]

- Mean: 18.02
- Median: 18.00
- Mode: 20.00
- Minimum: 0.00
- Maximum: 175.00
- Standard Deviation: 10.87

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-1	-1 = Inapplicable	30385	98.6 %
	<b>Total</b>	<b>30,390</b>	<b>98.7%</b>

This variable has 411 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2301-2306 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -5 , -1

### R07\_AV1042\_C: Amount usually paid for box or pack of [electronic nicotine products/electronic nicotine cartridges/milliliters of e-liquid] - Cents

How much do you usually pay for a box or pack of [EPRODFILL1]?

\_\_ Cents

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_AVR63.]

ASK: Adult respondents who are current ENP users and usually buy their ENPs in person, from the internet, or by telephone or give someone else money to buy for them, and use a prefilled pod or cartridge device type and usually buy their ENPs in a box or pack.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1 AND (R07\_AV1030 = 1, 2, 3 OR R07\_AV1118 = 1) AND R07\_EDEVICETYPE = 2 AND R07\_AV1039 = 1.

[PROGRAM NOTE: Display as Quantity/Quantity.

Allow 3 digits for dollars; allow 2 digits for cents.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30390	98.7 %
	<b>Total</b>	<b>30,390</b>	<b>98.7%</b>

This variable has 411 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2307-2312 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -5 , -1

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**R07\_AV1043\_D: Amount usually paid for a single [electronic nicotine product/electronic nicotine cartridge/e-liquid] - Dollars (by respondents who use an electronic nicotine product with a non-refillable cartridge)**

How much do you usually pay for a single [EPRODFILL3]?

\_\_\_ Dollars

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_AVR63.]

ASK: Adult respondents who are current ENP users and usually buy their ENPs in person, from the internet, or by telephone or give someone else money to buy for them, and use a prefilled pod or cartridge device type and usually buy their ENPs as single cartridges.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1 AND (R07\_AV1030 = 1, 2, 3 OR R07\_AV1118 = 1) AND R07\_EDEVICETYPE = 2 AND R07\_AV1039 = 2.

[PROGRAM NOTE: Display as Quantity/Quantity.  
Allow 3 digits for dollars; allow 2 digits for cents.]

- Mean: 14.31
- Median: 10.00
- Mode: 5.00
- Minimum: 0.00
- Maximum: 55.00
- Standard Deviation: 11.20

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	1	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30637	99.5 %
<b>Total</b>		<b>30,642</b>	<b>99.5%</b>

This variable has 159 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2313-2318 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -5 , -1

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**R07\_AV1043\_C: Amount usually paid for a single [electronic nicotine product/electronic nicotine cartridge/e-liquid] - Cents (by respondents who use an electronic nicotine product with a non-refillable cartridge)**

How much do you usually pay for a single [EPRODFILL3]?

\_\_ Cents

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_AV63.]

ASK: Adult respondents who are current ENP users and usually buy their ENPs in person, from the internet, or by telephone or give someone else money to buy for them, and use a prefilled pod or cartridge device type and usually buy their ENPs as single cartridges.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1 AND (R07\_AV1030 = 1, 2, 3 OR R07\_AV1118 = 1)  
AND R07\_EDEVICETYPE = 2 AND R07\_AV1039 = 2.

[PROGRAM NOTE: Display as Quantity/Quantity.  
Allow 3 digits for dollars; allow 2 digits for cents.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30642	99.5 %
<b>Total</b>		<b>30,642</b>	<b>99.5%</b>

This variable has 159 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2319-2324 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

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## R07\_AV8810: What you usually do with your disposable electronic nicotine product when it is empty

[[C-15.]] What do you usually do with your disposable electronic nicotine product when it's empty?

[If Throw it away in the trash (1), Throw it on the ground (2), Recycle it (3), Return it to a store or vape shop (4), I have not gotten rid of an empty one (5), Something else (specify) (6), Don't know (-8), or Refused (-7), GO TO R07\_AV1047.]

ASK: Adult respondents who are current ENP users and use a disposable device type.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1 AND R07\_EDEVICETYPE = 1.

NOTES: DATA ERROR: Some respondents have missing data (-9) for this variable.

Value	Label	Unweighted Frequency	%
1	1 = Throw it away in the trash	2489	8.1 %
2	2 = Throw it on the ground	23	0.1 %
3	3 = Recycle it	140	0.5 %
4	4 = Return it to a store or vape shop	20	0.1 %
5	5 = I have not gotten rid of an empty one	330	1.1 %
6	6 = Something else	13	0.0 %
<b>Total</b>		<b>3,015</b>	<b>9.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	1	0.0 %
-8	-8 = Don't know	8	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	27774	90.2 %
<b>Total</b>		<b>27,786</b>	<b>90.2%</b>

This variable has 3,015 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2325-2330 (*width:* 6; *decimal:* 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AV8811: What you usually do with a pod or cartridge when it is empty

[[C-16.]] What do you usually do with a pod or cartridge when it's empty?

ASK: Adult respondents who are current ENP users and use a prefilled pod or cartridge device type.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1 AND R07\_EDEVICETYPE = 2.

Value	Label	Unweighted Frequency	%
1	1 = Throw it away in the trash	604	2.0 %
2	2 = Throw it on the ground	7	0.0 %
3	3 = Reuse or refill it	20	0.1 %
4	4 = Recycle it	16	0.1 %
5	5 = Return it to a store or vape shop	0	0.0 %
6	6 = I have not gotten rid of an empty one	117	0.4 %
7	7 = Something else	1	0.0 %

Value	Label	Unweighted Frequency	%
<b>Total</b>		<b>765</b>	<b>2.5%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30032	97.5 %
<b>Total</b>		<b>30,036</b>	<b>97.5%</b>

This variable has 765 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2331-2336 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AV8812: What you usually do with the battery for your electronic nicotine product after it no longer works or is needed

[[C-17.]] What do you usually do with the battery for your electronic nicotine product after it no longer works or is needed?

ASK: Adult respondents who are current ENP users and use a prefilled pod or cartridge device type, a refillable device type, or a mod system device type.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1 AND R07\_EDEVICETYPE = 2, 3, 4.

Value	Label	Unweighted Frequency	%
<b>Total</b>		<b>1,866</b>	<b>6.1%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	7	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	28926	93.9 %
	<b>Total</b>	<b>28,935</b>	<b>93.9%</b>

This variable has 1,866 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2337-2342 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AV8814: What you usually do with the coils or atomizers for your electronic nicotine product after they no longer work

[[C-18.]] What do you usually do with the coils or atomizers for your electronic nicotine product after they no longer work?

ASK: Adult respondents who are current ENP users and use a refillable device type or a mod system device type.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1 AND R07\_EDEVICETYPE = 3, 4.

Value	Label	Unweighted Frequency	%
1	1 = Throw them away in the trash	781	2.5 %
2	2 = Throw them on the ground	10	0.0 %
3	3 = Recycle them	109	0.4 %
4	4 = Return them to a store or vape shop	42	0.1 %
5	5 = I have not gotten rid of coils or atomizers	153	0.5 %
6	6 = Something else	7	0.0 %
	<b>Total</b>	<b>1,102</b>	<b>3.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	29695	96.4 %
	<b>Total</b>	<b>29,699</b>	<b>96.4%</b>

This variable has 1,102 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2343-2348 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AV8816: What you usually do with a bottle or container of e-liquid when it is empty

[[C-19.]] What do you usually do with a bottle or container of e-liquid when it's empty?

ASK: Adult respondents who are current ENP users and use a refillable device type.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1 AND R07\_EDEVICETYPE = 3.

Value	Label	Unweighted Frequency	%
1	1 = Throw it away in the trash	714	2.3 %
2	2 = Throw it on the ground	3	0.0 %
3	3 = Recycle it	150	0.5 %
4	4 = Return it to a store or vape shop	11	0.0 %
5	5 = I have not gotten rid of an empty one	78	0.3 %
6	6 = Something else	5	0.0 %
	<b>Total</b>	<b>961</b>	<b>3.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	29839	96.9 %
	<b>Total</b>	<b>29,840</b>	<b>96.9%</b>

This variable has 961 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2349-2354 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AV8815: What you usually do with leftover or unused e-liquid

[[C-20.]] What do you usually do with leftover or unused e-liquid?

ASK: Adult respondents who are current ENP users and use a refillable device type.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1 AND R07\_EDEVICETYPE = 3.

Value	Label	Unweighted Frequency	%
1	1 = Throw it away in the trash	393	1.3 %
2	2 = Throw it on the ground	3	0.0 %
3	3 = Pour it into the sink or toilet	58	0.2 %
4	4 = Return it to a store or vape shop	8	0.0 %
5	5 = I have not gotten rid of leftover or unused e-liquid	163	0.5 %
6	6 = have not had any leftover or unused e-liquid	321	1.0 %
7	7 = Something else	12	0.0 %
<b>Total</b>		<b>958</b>	<b>3.1%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	29839	96.9 %
<b>Total</b>		<b>29,843</b>	<b>96.9%</b>

This variable has 958 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2355-2360 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AV1047: Have a regular brand of [electronic nicotine products/electronic nicotine cartridges/e-liquid] you usually use

[Do/Did] you have a regular brand of [EPRODFILL2] that you usually [use/used]?

As a reminder, please do not include marijuana or cannabis when answering these questions.

ASK: Adult respondents who are current or recent former ENP users.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	2590	8.4 %

Value	Label	Unweighted Frequency	%
2	2 = No	3573	11.6 %
3	3 = I don't know	600	1.9 %
<b>Total</b>		<b>6,763</b>	<b>22.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	10	0.0 %
-7	-7 = Refused	13	0.0 %
-1	-1 = Inapplicable	24015	78.0 %
<b>Total</b>		<b>24,038</b>	<b>78.0%</b>

This variable has 6,763 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2361-2366 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AV1012\_01: Flavor of electronic nicotine product brand regularly/last used: Tobacco-flavored

[[C-21.]] What flavor [is/was] [your regular brand/the brand you last used]? Choose all that apply.

Tobacco-flavored

ASK: Adult respondents who are current or recent former ENP users.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1, 4.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	618	2.0 %
2	2 = Not Marked	5908	19.2 %
<b>Total</b>		<b>6,526</b>	<b>21.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-8	-8 = Don't know	194	0.6 %
-7	-7 = Refused	66	0.2 %
-1	-1 = Inapplicable	24015	78.0 %
<b>Total</b>		<b>24,275</b>	<b>78.8%</b>

This variable has 6,526 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2367-2372 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AV1012\_02: Flavor of electronic nicotine product brand regularly/last used: Menthol

[[C-21.]] What flavor [is/was] [your regular brand/the brand you last used]? Choose all that apply.

Menthol

ASK: Adult respondents who are current or recent former ENP users.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1, 4.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1221	4.0 %
2	2 = Not Marked	5305	17.2 %
<b>Total</b>		<b>6,526</b>	<b>21.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	194	0.6 %
-7	-7 = Refused	66	0.2 %
-1	-1 = Inapplicable	24015	78.0 %
<b>Total</b>		<b>24,275</b>	<b>78.8%</b>

This variable has 6,526 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2373-2378 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AV1012\_03: Flavor of electronic nicotine product brand regularly/last used: Mint

[[C-21.]] What flavor [is/was] [your regular brand/the brand you last used]? Choose all that apply.

Mint

ASK: Adult respondents who are current or recent former ENP users.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1, 4.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1049	3.4 %
2	2 = Not Marked	5477	17.8 %
	<b>Total</b>	<b>6,526</b>	<b>21.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	194	0.6 %
-7	-7 = Refused	66	0.2 %
-1	-1 = Inapplicable	24015	78.0 %
	<b>Total</b>	<b>24,275</b>	<b>78.8%</b>

This variable has 6,526 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 2379-2384 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

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## R07\_AV1012\_04: Flavor of electronic nicotine product brand regularly/last used: Clove or spice

[[C-21.]] What flavor [is/was] [your regular brand/the brand you last used]? Choose all that apply.

Clove or spice

ASK: Adult respondents who are current or recent former ENP users.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1, 4.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	48	0.2 %
2	2 = Not Marked	6478	21.0 %
	<b>Total</b>	<b>6,526</b>	<b>21.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	194	0.6 %
-7	-7 = Refused	66	0.2 %
-1	-1 = Inapplicable	24015	78.0 %
	<b>Total</b>	<b>24,275</b>	<b>78.8%</b>

This variable has 6,526 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2385-2390 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AV1012\_05: Flavor of electronic nicotine product brand regularly/last used: Fruit

[[C-21.]] What flavor [is/was] [your regular brand/the brand you last used]? Choose all that apply.

Fruit

ASK: Adult respondents who are current or recent former ENP users.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1, 4.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	3679	11.9 %
2	2 = Not Marked	2847	9.2 %
	<b>Total</b>	<b>6,526</b>	<b>21.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	194	0.6 %

Value	Missing Data	Unweighted Frequency	%
-7	-7 = Refused	66	0.2 %
-1	-1 = Inapplicable	24015	78.0 %
	<b>Total</b>	<b>24,275</b>	<b>78.8%</b>

This variable has 6,526 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2391-2396 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AV1012\_06: Flavor of electronic nicotine product brand regularly/last used: Chocolate

[[C-21.]] What flavor [is/was] [your regular brand/the brand you last used]? Choose all that apply.

Chocolate

ASK: Adult respondents who are current or recent former ENP users.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1, 4.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	85	0.3 %
2	2 = Not Marked	6441	20.9 %
	<b>Total</b>	<b>6,526</b>	<b>21.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	194	0.6 %
-7	-7 = Refused	66	0.2 %
-1	-1 = Inapplicable	24015	78.0 %
	<b>Total</b>	<b>24,275</b>	<b>78.8%</b>

This variable has 6,526 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2397-2402 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AV1012\_07: Flavor of electronic nicotine product brand regularly/last used: An alcoholic drink

[[C-21.]] What flavor [is/was] [your regular brand/the brand you last used]? Choose all that apply.

An alcoholic drink (such as wine, cognac, margarita, or other cocktails)

ASK: Adult respondents who are current or recent former ENP users.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1, 4.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
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1	1 = Marked	124	0.4 %
2	2 = Not Marked	6402	20.8 %
	<b>Total</b>	<b>6,526</b>	<b>21.2%</b>

Value	Missing Data	Unweighted Frequency	%
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-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	194	0.6 %
-7	-7 = Refused	66	0.2 %
-1	-1 = Inapplicable	24015	78.0 %
	<b>Total</b>	<b>24,275</b>	<b>78.8%</b>

This variable has 6,526 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2403-2408 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AV1012\_08: Flavor of electronic nicotine product brand regularly/last used: A non-alcoholic drink

[[C-21.]] What flavor [is/was] [your regular brand/the brand you last used]? Choose all that apply.

A non-alcoholic drink (such as coffee, soda, energy drinks, or other beverages)

ASK: Adult respondents who are current or recent former ENP users.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1, 4.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	207	0.7 %
2	2 = Not Marked	6319	20.5 %
	<b>Total</b>	<b>6,526</b>	<b>21.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	194	0.6 %
-7	-7 = Refused	66	0.2 %
-1	-1 = Inapplicable	24015	78.0 %
	<b>Total</b>	<b>24,275</b>	<b>78.8%</b>

This variable has 6,526 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2409-2414 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AV1012\_09: Flavor of electronic nicotine product brand regularly/last used: Candy, desserts or other sweets

[[C-21.]] What flavor [is/was] [your regular brand/the brand you last used]? Choose all that apply.

Candy, desserts, or other sweets

ASK: Adult respondents who are current or recent former ENP users.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1, 4.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1407	4.6 %
2	2 = Not Marked	5119	16.6 %
	<b>Total</b>	<b>6,526</b>	<b>21.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	194	0.6 %
-7	-7 = Refused	66	0.2 %
-1	-1 = Inapplicable	24015	78.0 %
	<b>Total</b>	<b>24,275</b>	<b>78.8%</b>

This variable has 6,526 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2415-2420 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AV1012\_10: Flavor of electronic nicotine product brand regularly/last used: Some other flavor

[[C-21.]] What flavor [is/was] [your regular brand/the brand you last used]? Choose all that apply.

Some other flavor (SPECIFY)

ASK: Adult respondents who are current or recent former ENP users.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1, 4.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	99	0.3 %
2	2 = Not Marked	6427	20.9 %
	<b>Total</b>	<b>6,526</b>	<b>21.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	194	0.6 %
-7	-7 = Refused	66	0.2 %
-1	-1 = Inapplicable	24015	78.0 %
	<b>Total</b>	<b>24,275</b>	<b>78.8%</b>

This variable has 6,526 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2421-2426 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AV1945: Know the name of brand of [electronic nicotine products / pods or cartridges / e-liquid] usually/last used

Do you know the name of the brand of [EPRODFILL2] you [usually use/usually used/last used]?

ASK: Adult respondents who are current or recent former ENP users.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	3068	10.0 %
2	2 = No	3689	12.0 %
	<b>Total</b>	<b>6,757</b>	<b>21.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	18	0.1 %
-7	-7 = Refused	11	0.0 %
-1	-1 = Inapplicable	24015	78.0 %
	<b>Total</b>	<b>24,044</b>	<b>78.1%</b>

This variable has 6,757 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2427-2432 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AV1048\_BRAND: Brand of [electronic nicotine products/electronic nicotine cartridges / e-liquid] usually/last used

[[HELP-1.]] What brand of [EPRODFILL2] [do/did] you [usually/last] use?

[SELECT IT BY TOUCHING THE SCREEN. [IF YOU DON'T SEE IT, PRESS "NEXT".]/IF YOU DON'T SEE IT, PRESS "SOMETHING ELSE".]/Please select it from the choices below by touching the screen.  
[If you do not see it below, touch the button marked "NEXT".]/If you do not see it below, touch the box marked "Something else."]]

BRAND

ASK: Adult respondents who are current or recent former ENP users and know the name of the brand of ENPs they usually use or last used.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1, 4 AND R07\_AV1945 = 1.

[PROGRAM NOTE: SHOW PICTURES OF THE MAJOR BRANDS ON THE TOUCHSCREEN.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	206	0.7 %
-7	-7 = Refused	31	0.1 %
-1	-1 = Inapplicable	27733	90.0 %
	<b>Total</b>	<b>27,970</b>	<b>90.8%</b>

This variable has 2,831 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2433-2438 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AV1051\_NN: How long used regular brand of [electronic nicotine products / pods or cartridges / e-liquid] - Number

About how long [did you use/have you been using] your regular brand of [EPRODFILL2]? [Enter a whole number and select one of the options below.]

\_\_ Days/Months/Years

ASK: Adult respondents who are current or recent former ENP users and have a regular brand of ENPs.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1, 4 AND R07\_AV1047 = 1.

[PROGRAM NOTE: Display as Quantity/Units.

Allow 2 digits.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	21	0.1 %
-7	-7 = Refused	6	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	28211	91.6 %
	<b>Total</b>	<b>28,238</b>	<b>91.7%</b>

This variable has 2,563 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2439-2444 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

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## R07\_AV1051\_UN: How long used regular brand of [electronic nicotine products / pods or cartridges / e-liquid] - Unit

About how long [did you use/have you been using] your regular brand of [EPRODFILL2]? [Enter a whole number and select one of the options below.]

\_\_ Days/Months/Years

ASK: Adult respondents who are current or recent former ENP users and have a regular brand of ENPs.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1, 4 AND R07\_AV1047 = 1.

[PROGRAM NOTE: Display as Quantity/Units. Allow 2 digits.]

NOTES: The value "1" refers to R07\_AV1051\_UN = Days;  
the value "2" refers to R07\_AV1051\_UN = Months;  
the value "3" refers to R07\_AV1051\_UN = Years.

Value	Label	Unweighted Frequency	%
1	1 = Days	152	0.5 %
2	2 = Months	892	2.9 %
3	3 = Years	1519	4.9 %
<b>Total</b>		<b>2,563</b>	<b>8.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28238	91.7 %
<b>Total</b>		<b>28,238</b>	<b>91.7%</b>

This variable has 2,563 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2445-2450 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AV0104: Brand of very last electronic nicotine product puff is same as brand regularly/last used

You said earlier that you last used an electronic nicotine product [TIME OF LAST USE].

Think about the very last puff you took.

Was the brand [NEQBRAND]?

ASK: Adult respondents who are current ENP users and last used an ENP in the past hour, sometime today, yesterday or the day before yesterday and know the name of the brand of ENPs they usually use or last used and selected a brand of ENPs.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1 AND R07\_AV0100 = 1, 2, 3, 4 AND R07\_AV1945 = 1 AND R07\_AV1048\_BRAND != 9995, -8, -7.

NOTES: DATA ERROR: Some respondents have missing data (-9) for this variable.

Value	Label	Unweighted Frequency	%
1	1 = Yes	946	3.1 %
2	2 = No	299	1.0 %
	<b>Total</b>	<b>1,245</b>	<b>4.0%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	4	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	11	0.0 %
-1	-1 = Inapplicable	29541	95.9 %
	<b>Total</b>	<b>29,556</b>	<b>96.0%</b>

This variable has 1,245 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2451-2456 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AV1060\_RANDOM\_01: AV1060 series random question 1

[ICPSR NOTE: The 10 items that follow in the questionnaire (R07\_AV1060 through R07\_AV1077) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 1st question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AVD02 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	24015	78.0 %
R07_AV1060	-	761	2.5 %
R07_AV1062	-	758	2.5 %
R07_AV1063	-	776	2.5 %
R07_AV1064	-	354	1.1 %
R07_AV1065	-	773	2.5 %
R07_AV1066	-	771	2.5 %
R07_AV1067	-	708	2.3 %
R07_AV1075	-	758	2.5 %
R07_AV1077	-	383	1.2 %
R07_AV1085	-	744	2.4 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2457-2466 (width: 10; decimal: 0)

*Variable Type:* character

## R07\_AV1060\_RANDOM\_02: AV1060 series random question 2

[ICPSR NOTE: The 10 items that follow in the questionnaire (R07\_AV1060 through R07\_AV1077) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 2nd question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AVD02 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	24015	78.0 %
R07_AV1060	-	759	2.5 %
R07_AV1062	-	744	2.4 %
R07_AV1063	-	763	2.5 %
R07_AV1064	-	376	1.2 %
R07_AV1065	-	765	2.5 %
R07_AV1066	-	747	2.4 %
R07_AV1067	-	756	2.5 %
R07_AV1075	-	766	2.5 %

Value	Label	Unweighted Frequency	%
R07_AV1077	-	345	1.1 %
R07_AV1085	-	765	2.5 %
	Total	<b>30,801</b>	<b>100.0%</b>

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2467-2476 (width: 10; decimal: 0)

*Variable Type:* character

### **R07\_AV1060\_RANDOM\_03: AV1060 series random question 3**

[ICPSR NOTE: The 10 items that follow in the questionnaire (R07\_AV1060 through R07\_AV1077) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 3rd question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AVD02 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	24015	78.0 %
R07_AV1060	-	743	2.4 %
R07_AV1062	-	750	2.4 %
R07_AV1063	-	737	2.4 %
R07_AV1064	-	380	1.2 %
R07_AV1065	-	729	2.4 %
R07_AV1066	-	818	2.7 %
R07_AV1067	-	741	2.4 %
R07_AV1075	-	783	2.5 %
R07_AV1077	-	373	1.2 %
R07_AV1085	-	732	2.4 %
	Total	<b>30,801</b>	<b>100.0%</b>

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2477-2486 (width: 10; decimal: 0)

*Variable Type:* character

### **R07\_AV1060\_RANDOM\_04: AV1060 series random question 4**

[ICPSR NOTE: The 10 items that follow in the questionnaire (R07\_AV1060 through R07\_AV1077) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 4th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AVD02 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	24015	78.0 %
R07_AV1060	-	727	2.4 %
R07_AV1062	-	729	2.4 %
R07_AV1063	-	770	2.5 %
R07_AV1064	-	371	1.2 %
R07_AV1065	-	789	2.6 %
R07_AV1066	-	713	2.3 %
R07_AV1067	-	819	2.7 %
R07_AV1075	-	734	2.4 %
R07_AV1077	-	365	1.2 %
R07_AV1085	-	769	2.5 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2487-2496 (width: 10; decimal: 0)

*Variable Type:* character

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## **R07\_AV1060\_RANDOM\_05: AV1060 series random question 5**

[ICPSR NOTE: The 10 items that follow in the questionnaire (R07\_AV1060 through R07\_AV1077) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 5th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AVD02 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	24015	78.0 %
R07_AV1060	-	753	2.4 %
R07_AV1062	-	756	2.5 %
R07_AV1063	-	784	2.5 %

Value	Label	Unweighted Frequency	%
R07_AV1064	-	330	1.1 %
R07_AV1065	-	760	2.5 %
R07_AV1066	-	763	2.5 %
R07_AV1067	-	788	2.6 %
R07_AV1075	-	755	2.5 %
R07_AV1077	-	338	1.1 %
R07_AV1085	-	759	2.5 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2497-2506 (width: 10; decimal: 0)

*Variable Type:* character

## R07\_AV1060\_RANDOM\_06: AV1060 series random question 6

[ICPSR NOTE: The 10 items that follow in the questionnaire (R07\_AV1060 through R07\_AV1077) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 6th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AVD02 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	24015	78.0 %
R07_AV1060	-	757	2.5 %
R07_AV1062	-	763	2.5 %
R07_AV1063	-	728	2.4 %
R07_AV1064	-	363	1.2 %
R07_AV1065	-	749	2.4 %
R07_AV1066	-	732	2.4 %
R07_AV1067	-	798	2.6 %
R07_AV1075	-	760	2.5 %
R07_AV1077	-	353	1.1 %
R07_AV1085	-	783	2.5 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2507-2516 (width: 10; decimal: 0)

*Variable Type:* character

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## R07\_AV1060\_RANDOM\_07: AV1060 series random question 7

[ICPSR NOTE: The 10 items that follow in the questionnaire (R07\_AV1060 through R07\_AV1077) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 7th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AVD02 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	24015	78.0 %
R07_AV1060	-	775	2.5 %
R07_AV1062	-	761	2.5 %
R07_AV1063	-	719	2.3 %
R07_AV1064	-	364	1.2 %
R07_AV1065	-	783	2.5 %
R07_AV1066	-	765	2.5 %
R07_AV1067	-	705	2.3 %
R07_AV1075	-	778	2.5 %
R07_AV1077	-	361	1.2 %
R07_AV1085	-	775	2.5 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2517-2526 (width: 10; decimal: 0)

*Variable Type:* character

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## R07\_AV1060\_RANDOM\_08: AV1060 series random question 8

[ICPSR NOTE: The 10 items that follow in the questionnaire (R07\_AV1060 through R07\_AV1077) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 8th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AVD02 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	24015	78.0 %
R07_AV1060	-	809	2.6 %
R07_AV1062	-	798	2.6 %
R07_AV1063	-	795	2.6 %
R07_AV1064	-	329	1.1 %
R07_AV1065	-	738	2.4 %
R07_AV1066	-	768	2.5 %
R07_AV1067	-	774	2.5 %
R07_AV1075	-	722	2.3 %
R07_AV1077	-	353	1.1 %
R07_AV1085	-	700	2.3 %
	Total	<b>30,801</b>	<b>100.0%</b>

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2527-2536 (width: 10; decimal: 0)

*Variable Type:* character

## R07\_AV1060\_RANDOM\_09: AV1060 series random question 9

[ICPSR NOTE: The 10 items that follow in the questionnaire (R07\_AV1060 through R07\_AV1077) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 9th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AVD02 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	27225	88.4 %
R07_AV1060	-	338	1.1 %
R07_AV1062	-	380	1.2 %
R07_AV1063	-	338	1.1 %
R07_AV1064	-	355	1.2 %
R07_AV1065	-	347	1.1 %
R07_AV1066	-	368	1.2 %
R07_AV1067	-	344	1.1 %
R07_AV1075	-	364	1.2 %

Value	Label	Unweighted Frequency	%
R07_AV1077	-	343	1.1 %
R07_AV1085	-	399	1.3 %
	Total	<b>30,801</b>	<b>100.0%</b>

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2537-2546 (width: 10; decimal: 0)

*Variable Type:* character

## **R07\_AV1060\_RANDOM\_10: AV1060 series random question 10**

[ICPSR NOTE: The 10 items that follow in the questionnaire (R07\_AV1060 through R07\_AV1077) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 10th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AVD02 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	27225	88.4 %
R07_AV1060	-	364	1.2 %
R07_AV1062	-	347	1.1 %
R07_AV1063	-	376	1.2 %
R07_AV1064	-	354	1.1 %
R07_AV1065	-	353	1.1 %
R07_AV1066	-	341	1.1 %
R07_AV1067	-	353	1.1 %
R07_AV1075	-	366	1.2 %
R07_AV1077	-	362	1.2 %
R07_AV1085	-	360	1.2 %
	Total	<b>30,801</b>	<b>100.0%</b>

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2547-2556 (width: 10; decimal: 0)

*Variable Type:* character

## **R07\_AV1060: Use/used electronic nicotine products because: They are/were affordable**

The next questions are about the reasons people use electronic nicotine products. Please select which reasons [apply to you/applied to you when you used to use electronic nicotine products]. [Mark Yes or No for each item.]

I [use/used] electronic nicotine products because...

They [are/were] affordable.

ASK: Adult respondents who are current or recent former ENP users.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	2665	8.7 %
2	2 = No	4072	13.2 %
	<b>Total</b>	<b>6,737</b>	<b>21.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	33	0.1 %
-7	-7 = Refused	16	0.1 %
-1	-1 = Inapplicable	24015	78.0 %
	<b>Total</b>	<b>24,064</b>	<b>78.1%</b>

This variable has 6,737 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2557-2562 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AV1085: Use/used electronic nicotine products because: Can/Could use electronic nicotine products at times or in places where smoking cigarettes is/was not allowed

I [use/used] electronic nicotine products because...

I [can/could] use electronic nicotine products at times when or in places where smoking cigarettes [isn't/wasn't] allowed.

ASK: Adult respondents who are current or recent former ENP users.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	4025	13.1 %
2	2 = No	2709	8.8 %
	<b>Total</b>	<b>6,734</b>	<b>21.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	33	0.1 %
-7	-7 = Refused	19	0.1 %
-1	-1 = Inapplicable	24015	78.0 %
	<b>Total</b>	<b>24,067</b>	<b>78.1%</b>

This variable has 6,734 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2563-2568 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AV1062: Use/used electronic nicotine products because: It might be/have been less harmful to me than smoking cigarettes

I [use/used] electronic nicotine products because...

They might [be/have been] less harmful to me than smoking cigarettes.

ASK: Adult respondents who are current or recent former ENP users.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	3030	9.8 %
2	2 = No	3708	12.0 %
	<b>Total</b>	<b>6,738</b>	<b>21.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	36	0.1 %
-7	-7 = Refused	12	0.0 %

Value	Missing Data	Unweighted Frequency	%
-1	-1 = Inapplicable	24015	78.0 %
	<b>Total</b>	<b>24,063</b>	<b>78.1%</b>

This variable has 6,738 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2569-2574 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AV1075: Use/used electronic nicotine products because: They might be less harmful to people around me than cigarettes

I [use/used] electronic nicotine products because...

They might [be/have been] less harmful to people around me than cigarettes.

ASK: Adult respondents who are current or recent former ENP users.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	3592	11.7 %
2	2 = No	3143	10.2 %
	<b>Total</b>	<b>6,735</b>	<b>21.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	35	0.1 %
-7	-7 = Refused	16	0.1 %
-1	-1 = Inapplicable	24015	78.0 %
	<b>Total</b>	<b>24,066</b>	<b>78.1%</b>

This variable has 6,735 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2575-2580 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AV1063: Use/used electronic nicotine products because: e-liquid comes/came in flavors I like/liked

I [use/used] electronic nicotine products because...

E-liquid [comes/came] in flavors I [like/liked].

ASK: Adult respondents who are current or recent former ENP users.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	4580	14.9 %
2	2 = No	2158	7.0 %
	<b>Total</b>	<b>6,738</b>	<b>21.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	28	0.1 %
-7	-7 = Refused	20	0.1 %
-1	-1 = Inapplicable	24015	78.0 %
	<b>Total</b>	<b>24,063</b>	<b>78.1%</b>

This variable has 6,738 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2581-2586 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AV1064: Use/used electronic nicotine products because: Using them helps people quit smoking cigarettes

I [use/used] electronic nicotine products because...

Using electronic nicotine products helps people quit smoking cigarettes.

ASK: Adult respondents who are current or recent former ENP users and are current or recent former cigarette smokers.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1, 4 AND R07\_CIG\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1565	5.1 %
2	2 = No	1940	6.3 %

Value	Label	Unweighted Frequency	%
<b>Total</b>		<b>3,505</b>	<b>11.4%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	14	0.0 %
-7	-7 = Refused	8	0.0 %
-1	-1 = Inapplicable	27274	88.5 %
<b>Total</b>		<b>27,296</b>	<b>88.6%</b>

This variable has 3,505 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2587-2592 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AV1065: Use/used electronic nicotine products because: They don't smell

I [use/used] electronic nicotine products because...

Electronic nicotine products don't smell.

ASK: Adult respondents who are current or recent former ENP users.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1, 4.

NOTES: \*\*SKIP ERROR: This item was skipped incorrectly by some respondents who completed interviews through the web who were never users or longtime former users of cigarettes and current users or recent former users of Electronic Nicotine Products. This issue was fixed in a web update on 06/24/2022.

Value	Label	Unweighted Frequency	%
<b>Total</b>		<b>6,728</b>	<b>21.8%</b>
Value	Missing Data	Unweighted Frequency	%
1	1 = Yes	3818	12.4 %
2	2 = No	2910	9.4 %

Value	Missing Data	Unweighted Frequency	%
<b>Total</b>		<b>6,728</b>	<b>21.8%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	15	0.0 %
-8	-8 = Don't know	28	0.1 %
-7	-7 = Refused	15	0.0 %

Value	Missing Data	Unweighted Frequency	%
-1	-1 = Inapplicable	24015	78.0 %
	<b>Total</b>	<b>24,073</b>	<b>78.2%</b>

This variable has 6,728 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2593-2598 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AV1066: Use/used electronic nicotine products because: Using an electronic nicotine product feels/felt like smoking a regular cigarette

I [use/used] electronic nicotine products because...

Using an electronic nicotine product [feels/felt] like smoking a regular cigarette.

ASK: Adult respondents who are current or recent former ENP users.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1500	4.9 %
2	2 = No	5223	17.0 %
	<b>Total</b>	<b>6,723</b>	<b>21.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	42	0.1 %
-7	-7 = Refused	21	0.1 %
-1	-1 = Inapplicable	24015	78.0 %
	<b>Total</b>	<b>24,078</b>	<b>78.2%</b>

This variable has 6,723 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2599-2604 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AV1067: Use/used electronic nicotine products because: Electronic nicotine products are/were more acceptable to non-tobacco users

I [use/used] electronic nicotine products because...

Electronic nicotine products [are/were] more acceptable to non-tobacco users.

ASK: Adult respondents who are current or recent former ENP users.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	3854	12.5 %
2	2 = No	2882	9.4 %
	<b>Total</b>	<b>6,736</b>	<b>21.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	34	0.1 %
-7	-7 = Refused	16	0.1 %
-1	-1 = Inapplicable	24015	78.0 %
	<b>Total</b>	<b>24,065</b>	<b>78.1%</b>

This variable has 6,736 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2605-2610 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AV1077: Use electronic nicotine products because: Using electronic nicotine products satisfies / satisfied my cravings for cigarettes

I [use/used] electronic nicotine products because...

Using electronic nicotine products [satisfies/satisfied] my cravings for cigarettes.

ASK: Adult respondents who are current or recent former ENP users and are current or recent former cigarette smokers.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1, 4 AND R07\_CIG\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1993	6.5 %
2	2 = No	1518	4.9 %

Value	Label	Unweighted Frequency	%
Total		3,511	11.4%
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	9	0.0 %
-7	-7 = Refused	7	0.0 %
-1	-1 = Inapplicable	27274	88.5 %
Total		27,290	88.6%

This variable has 3,511 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2611-2616 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AV1086: In the past 30 days, used an electronic nicotine products at times when could not smoke regular cigarettes

In the past 30 days, have you used an electronic nicotine product at times when or in places where you could not smoke regular cigarettes?

[If No (2), Don't know (-8), or Refused (-7), GO TO R07\_AV9054.]

ASK: Adult respondents who are current ENP users and are current cigarette smokers.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1 AND R07\_CIG\_USER\_STATUS = 1.

Value	Label	Unweighted Frequency	%
Total		2,064	6.7%
Value	Missing Data	Unweighted Frequency	%
1	1 = Yes	1232	4.0 %
2	2 = No	832	2.7 %

Value	Missing Data	Unweighted Frequency	%
Total		28734	93.3 %
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	28734	93.3 %

Value	Missing Data	Unweighted Frequency	%
	<b>Total</b>	<b>28,737</b>	<b>93.3%</b>

This variable has 2,064 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2617-2622 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AV1087: Frequency of using electronic nicotine products at times when could not smoke regular cigarettes

How often do you use an electronic nicotine product at times when or in places where you could not smoke regular cigarettes?

ASK: Adult respondents who are current ENP users and are current cigarette smokers and have used ENPs at times when or in places where they could not smoke regular cigarettes.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1 AND R07\_CIG\_USER\_STATUS = 1 AND R07\_AV1086 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Every day	376	1.2 %
2	2 = Some days	537	1.7 %
3	3 = Rarely	317	1.0 %
<b>Total</b>		<b>1,230</b>	<b>4.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	29569	96.0 %
<b>Total</b>		<b>29,571</b>	<b>96.0%</b>

This variable has 1,230 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2623-2628 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AV9054: Number of cigarettes smoked on days both cigarettes and electronic nicotine products are used

On the days you use both cigarettes and electronic nicotine products, do you smoke...

ASK: Adult respondents who are current ENP users and are current cigarette smokers.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1 AND R07\_CIG\_USER\_STATUS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Fewer cigarettes than usual	1429	4.6 %
2	2 = The same amount of cigarettes	475	1.5 %
3	3 = More cigarettes than usual	61	0.2 %
<b>Total</b>		<b>1,965</b>	<b>6.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	77	0.2 %
-7	-7 = Refused	25	0.1 %
-1	-1 = Inapplicable	28734	93.3 %
<b>Total</b>		<b>28,836</b>	<b>93.6%</b>

This variable has 1,965 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2629-2634 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AV1080: Use/used electronic nicotine products as a way of cutting down on your cigarette smoking

[Do/Did] you use electronic nicotine products as a way of cutting down on your cigarette smoking?

ASK: Adult respondents who are current or recent former ENP users and are current or recent former cigarette users.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1, 4 AND R07\_CIG\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1556	5.1 %
2	2 = No	1958	6.4 %
<b>Total</b>		<b>3,514</b>	<b>11.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.0 %
-7	-7 = Refused	7	0.0 %
-1	-1 = Inapplicable	27274	88.5 %
<b>Total</b>		<b>27,287</b>	<b>88.6%</b>

This variable has 3,514 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2635-2640 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R07\_AV1082: Using / use electronic nicotine products as a way to quit smoking cigarettes

[Are/Did] you [using/use] electronic nicotine products as a way to quit smoking cigarettes?

ASK: Adult respondents who are current or recent former ENP users and are current or recent former cigarette smokers.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1, 4 AND R07\_CIG\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1273	4.1 %
2	2 = No	2241	7.3 %
<b>Total</b>		<b>3,514</b>	<b>11.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	11	0.0 %
-1	-1 = Inapplicable	27274	88.5 %
<b>Total</b>		<b>27,287</b>	<b>88.6%</b>

This variable has 3,514 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2641-2646 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AV1139: Level of agreement: It is/was easier to talk and get along with other people when using an electronic nicotine product

[[C-22.]] Please rate your level of agreement for each statement using the following scale: 1 = not true of me at all to 4 = very true of me.

It [is/was] easier to talk and get along with other people when using an electronic nicotine product.

ASK: Adult respondents who are current or recent former ENP users.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	3730	12.1 %
2	2 = 2 on a scale of 1 to 4	1314	4.3 %
3	3 = 3 on a scale of 1 to 4	1034	3.4 %
4	4 = Very true of me	634	2.1 %
	<b>Total</b>	<b>6,712</b>	<b>21.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	51	0.2 %
-7	-7 = Refused	23	0.1 %
-1	-1 = Inapplicable	24015	78.0 %
	<b>Total</b>	<b>24,089</b>	<b>78.2%</b>

This variable has 6,712 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 2647-2652 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

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## R07\_AV1140: Level of agreement: Feel/felt more confident with other people while using an electronic nicotine product

[[C-22.]] Please rate your level of agreement for each statement using the following scale: 1 = not true of me at all to 4 = very true of me.

While using an electronic nicotine product, I [feel/felt] more confident with other people.

ASK: Adult respondents who are current or recent former ENP users.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	4236	13.8 %
2	2 = 2 on a scale of 1 to 4	1266	4.1 %
3	3 = 3 on a scale of 1 to 4	793	2.6 %
4	4 = Very true of me	425	1.4 %
	<b>Total</b>	<b>6,720</b>	<b>21.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	39	0.1 %
-7	-7 = Refused	27	0.1 %
-1	-1 = Inapplicable	24015	78.0 %
	<b>Total</b>	<b>24,081</b>	<b>78.2%</b>

This variable has 6,720 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2653-2658 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AV1141: Level of agreement: Use/used electronic nicotine products much more when with other people

[[C-22.]] Please rate your level of agreement for each statement using the following scale: 1 = not true of me at all to 4 = very true of me.

I [use/used] electronic nicotine products much more when I [am/was] with other people.

ASK: Adult respondents who are current or recent former ENP users.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	2906	9.4 %
2	2 = 2 on a scale of 1 to 4	1175	3.8 %
3	3 = 3 on a scale of 1 to 4	1286	4.2 %
4	4 = Very true of me	1353	4.4 %

Value	Label	Unweighted Frequency	%
<b>Total</b>		<b>6,720</b>	<b>21.8%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	43	0.1 %
-7	-7 = Refused	23	0.1 %
-1	-1 = Inapplicable	24015	78.0 %
<b>Total</b>		<b>24,081</b>	<b>78.2%</b>

This variable has 6,720 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2659-2664 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AV1144: Self-perception of harmfulness of using electronic nicotine products to own health

[[C-23.]] How harmful do you think using electronic nicotine products is to your health?

[If Not at all harmful (1), Slightly harmful (2), Somewhat harmful (3), Very harmful (4), Extremely harmful (5), Don't know (-8), or Refused (-7), GO TO R07\_AV9015.]

ASK: Adult respondents who are current ENP users.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1.

Value	Label	Unweighted Frequency	%
<b>Total</b>		<b>5,063</b>	<b>16.4%</b>
Value	Missing Data	Unweighted Frequency	%
1	1 = Not at all harmful	142	0.5 %
2	2 = Slightly harmful	668	2.2 %
3	3 = Somewhat harmful	1982	6.4 %
4	4 = Very harmful	1439	4.7 %
5	5 = Extremely harmful	832	2.7 %
<b>Total</b>		<b>5,063</b>	<b>16.4%</b>

Value	Missing Data	Unweighted Frequency	%
<b>Total</b>		<b>5,063</b>	<b>16.4%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	10	0.0 %
-1	-1 = Inapplicable	25724	83.5 %
<b>Total</b>		<b>25,738</b>	<b>83.6%</b>

This variable has 5,063 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2665-2670 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AV0335: Main reason you stopped using electronic nicotine products

[[C-24.]] What is the main reason you stopped using electronic nicotine products?

ASK: Adult respondents who are recent former ENP users.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 4.

Value	Label	Unweighted Frequency	%
1	1 = They cost too much money	105	0.3 %
2	2 = I didn't like how they tasted	37	0.1 %
3	3 = Using them didn't help me deal with cravings to smoke regular cigarettes	43	0.1 %
4	4 = Using them didn't help me quit or cut back on smoking regular cigarettes	18	0.1 %
5	5 = Using them didn't feel like smoking regular cigarettes	28	0.1 %
6	6 = They are poor quality, defective, or break easily	18	0.1 %
7	7 = They were a hassle to use	33	0.1 %
8	8 = I was concerned about the health risks caused by using them	293	1.0 %
9	9 = I didn't like the side effects of using them	119	0.4 %
10	10 = I was just trying them	832	2.7 %
11	11 = Some other reason	123	0.4 %
<b>Total</b>		<b>1,649</b>	<b>5.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	43	0.1 %
-7	-7 = Refused	17	0.1 %

Value	Missing Data	Unweighted Frequency	%
-1	-1 = Inapplicable	29092	94.5 %
	<b>Total</b>	<b>29,152</b>	<b>94.6%</b>

This variable has 1,649 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2671-2676 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AV9015: Ever used an electronic nicotine product that contained nicotine salts, salt based e-liquids, or pods with nicotine salts

Have you ever used an electronic nicotine product that contained nicotine salts, salt based e-liquids, or pods with nicotine salts?

ASK: Adult respondents who are current or recent former ENP users.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1582	5.1 %
2	2 = No	3405	11.1 %
3	3 = I don't know	1783	5.8 %
	<b>Total</b>	<b>6,770</b>	<b>22.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.0 %
-7	-7 = Refused	11	0.0 %
-1	-1 = Inapplicable	24015	78.0 %
	<b>Total</b>	<b>24,031</b>	<b>78.0%</b>

This variable has 6,770 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2677-2682 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AJ1008TC: When first started smoking traditional cigars as blunts, smoked blunts flavored to taste like menthol, mint, clove, spice, fruit, chocolate, alcoholic drinks, candy or other sweets

When you first started smoking Traditional Cigars as blunts, did you smoke blunts flavored to taste like menthol, mint, clove, spice, fruit, chocolate, alcoholic drinks, candy, or other sweets?

[If No (2), I don't know (3), Don't know (-8), or Refused (-7), GO TO R07\_AJ9030.]

ASK: Continuing and aged-up adult respondents who initiated blunt-only traditional cigar smoking since their last completed interview, or new cohort adult respondents who are past 12 month blunt-only traditional cigar smokers.

ASK Specification: FOR R07\_AJ1008TC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_BLUNT\_BTRAD\_ADULT = 1) OR (R07\_ADULTTYPE = 3 AND R07\_12MBLUNT\_ONLY\_BTRAD = 1).  
FOR R07\_AJ1008CG: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_BLUNT\_BRILLO\_ADULT = 1) OR (R07\_ADULTTYPE = 3 AND R07\_12MBLUNT\_ONLY\_BRILLO = 1).  
FOR R07\_AJ1008FC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_BLUNT\_BFILTR\_ADULT = 1) OR (R07\_ADULTTYPE = 3 AND R07\_12MBLUNT\_ONLY\_BFILTR = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	113	0.4 %
2	2 = No	79	0.3 %
3	3 = I don't know	20	0.1 %
<b>Total</b>		<b>212</b>	<b>0.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30589	99.3 %
<b>Total</b>		<b>30,589</b>	<b>99.3%</b>

This variable has 212 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 2683-2688 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

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## R07\_AJ1011TC\_01: Flavor of traditional cigar used as blunts when first started smoking: Menthol

[[D-5.]] Which flavor did you first start smoking? Choose all that apply.

Menthol

ASK: Continuing and aged-up adult respondents who initiated blunt-only traditional cigar smoking since their last completed interview and whose first traditional cigar for blunts was flavored, or new cohort adult respondents who are past 12 month blunt-only traditional cigar smokers and whose first traditional cigar for blunts was flavored.

ASK Specification: FOR R07\_AJ1011TC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_BLUNT\_BTRAD\_ADULT = 1 AND R07\_AJ1008TC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ1008TC = 1).  
FOR R07\_AJ1011CG: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_BLUNT\_BRILLO\_ADULT = 1 AND R07\_AJ1008CG = 1) OR (R07\_ADULTTYPE = 3 AND R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ1008CG = 1).  
FOR R07\_AJ1011FC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_BLUNT\_BFILTR\_ADULT = 1 AND R07\_AJ1008FC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ1008FC = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	16	0.1 %
2	2 = Not Marked	96	0.3 %
<b>Total</b>		<b>112</b>	<b>0.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30688	99.6 %
<b>Total</b>		<b>30,689</b>	<b>99.6%</b>

This variable has 112 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2689-2694 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AJ1011TC\_02: Flavor of traditional cigar used as blunts when first started smoking: Mint

[[D-5.]] Which flavor did you first start smoking? Choose all that apply.

Mint

ASK: Continuing and aged-up adult respondents who initiated blunt-only traditional

cigar smoking since their last completed interview and whose first traditional cigar for blunts was flavored, or new cohort adult respondents who are past 12 month blunt-only traditional cigar smokers and whose first traditional cigar for blunts was flavored.

ASK Specification: FOR R07\_AJ1011TC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_BLUNT\_BTRAD\_ADULT = 1 AND R07\_AJ1008TC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ1008TC = 1).  
FOR R07\_AJ1011CG: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_BLUNT\_BRILLO\_ADULT = 1 AND R07\_AJ1008CG = 1) OR (R07\_ADULTTYPE = 3 AND R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ1008CG = 1).  
FOR R07\_AJ1011FC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_BLUNT\_BFILTR\_ADULT = 1 AND R07\_AJ1008FC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ1008FC = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	10	0.0 %
2	2 = Not Marked	102	0.3 %
	<b>Total</b>	<b>112</b>	<b>0.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30688	99.6 %
	<b>Total</b>	<b>30,689</b>	<b>99.6%</b>

This variable has 112 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2695-2700 (*width:* 6; *decimal:* 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1)

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### R07\_AJ1011TC\_03: Flavor of traditional cigar used as blunts when first started smoking: Clove or spice

[[D-5.]] Which flavor did you first start smoking? Choose all that apply.

Clove or spice

ASK: Continuing and aged-up adult respondents who initiated blunt-only traditional cigar smoking since their last completed interview and whose first traditional cigar for blunts was flavored, or new cohort adult respondents who are past 12 month blunt-only traditional cigar smokers and whose first traditional

cigar for blunts was flavored.

ASK Specification: FOR R07\_AJ1011TC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_BLUNT\_BTRAD\_ADULT = 1 AND R07\_AJ1008TC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ1008TC = 1).  
FOR R07\_AJ1011CG: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_BLUNT\_BRILLO\_ADULT = 1 AND R07\_AJ1008CG = 1) OR (R07\_ADULTTYPE = 3 AND R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ1008CG = 1).  
FOR R07\_AJ1011FC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_BLUNT\_BFILTR\_ADULT = 1 AND R07\_AJ1008FC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ1008FC = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	4	0.0 %
2	2 = Not Marked	108	0.4 %
<b>Total</b>		<b>112</b>	<b>0.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30688	99.6 %
<b>Total</b>		<b>30,689</b>	<b>99.6%</b>

This variable has 112 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2701-2706 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AJ1011TC\_04: Flavor of traditional cigar used as blunts when first started smoking: Fruit

[[D-5.]] Which flavor did you first start smoking? Choose all that apply.

Fruit

ASK: Continuing and aged-up adult respondents who initiated blunt-only traditional cigar smoking since their last completed interview and whose first traditional cigar for blunts was flavored, or new cohort adult respondents who are past 12 month blunt-only traditional cigar smokers and whose first traditional cigar for blunts was flavored.

ASK Specification: FOR R07\_AJ1011TC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_BLUNT\_BTRAD\_ADULT = 1 AND R07\_AJ1008TC = 1) OR (R07\_ADULTTYPE = 3 AND

R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ1008TC = 1).  
FOR R07\_AJ1011CG: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_BLUNT\_BRILLO\_ADULT = 1 AND R07\_AJ1008CG = 1) OR (R07\_ADULTTYPE = 3 AND R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ1008CG = 1).  
FOR R07\_AJ1011FC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_BLUNT\_BFILTR\_ADULT = 1 AND R07\_AJ1008FC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ1008FC = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	75	0.2 %
2	2 = Not Marked	37	0.1 %
	<b>Total</b>	<b>112</b>	<b>0.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30688	99.6 %
	<b>Total</b>	<b>30,689</b>	<b>99.6%</b>

This variable has 112 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2707-2712 (*width:* 6; *decimal:* 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1)

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## R07\_AJ1011TC\_05: Flavor of traditional cigar used as blunts when first started smoking: Chocolate

[[D-5.]] Which flavor did you first start smoking? Choose all that apply.

Chocolate

ASK: Continuing and aged-up adult respondents who initiated blunt-only traditional cigar smoking since their last completed interview and whose first traditional cigar for blunts was flavored, or new cohort adult respondents who are past 12 month blunt-only traditional cigar smokers and whose first traditional cigar for blunts was flavored.

ASK Specification: FOR R07\_AJ1011TC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_BLUNT\_BTRAD\_ADULT = 1 AND R07\_AJ1008TC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ1008TC = 1).

FOR R07\_AJ1011CG: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_BLUNT\_BRILLO\_ADULT = 1 AND R07\_AJ1008CG = 1) OR (R07\_ADULTTYPE = 3 AND R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ1008CG = 1).

R07\_AJ1008CG = 1).

FOR R07\_AJ1011FC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_BLUNT\_BFILTR\_ADULT = 1 AND R07\_AJ1008FC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ1008FC = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	21	0.1 %
2	2 = Not Marked	91	0.3 %
	<b>Total</b>	<b>112</b>	<b>0.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30688	99.6 %
	<b>Total</b>	<b>30,689</b>	<b>99.6%</b>

This variable has 112 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2713-2718 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AJ1011TC\_06: Flavor of traditional cigar used as blunts when first started smoking: An alcoholic drink

[[D-5.]] Which flavor did you first start smoking? Choose all that apply.

An alcoholic drink (such as wine, cognac, margarita, or other cocktails)

ASK: Continuing and aged-up adult respondents who initiated blunt-only traditional cigar smoking since their last completed interview and whose first traditional cigar for blunts was flavored, or new cohort adult respondents who are past 12 month blunt-only traditional cigar smokers and whose first traditional cigar for blunts was flavored.

ASK Specification: FOR R07\_AJ1011TC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_BLUNT\_BTRAD\_ADULT = 1 AND R07\_AJ1008TC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ1008TC = 1).

FOR R07\_AJ1011CG: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_BLUNT\_BRILLO\_ADULT = 1 AND R07\_AJ1008CG = 1) OR (R07\_ADULTTYPE = 3 AND R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ1008CG = 1).

FOR R07\_AJ1011FC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_BLUNT\_BFILTR\_ADULT = 1 AND R07\_AJ1008FC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND

R07\_AJ1008FC = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	17	0.1 %
2	2 = Not Marked	95	0.3 %
	<b>Total</b>	<b>112</b>	<b>0.4%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30688	99.6 %
	<b>Total</b>	<b>30,689</b>	<b>99.6%</b>

This variable has 112 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2719-2724 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AJ1011TC\_07: Flavor of traditional cigar used as blunts when first started smoking: Candy or other sweets

[[D-5.]] Which flavor did you first start smoking? Choose all that apply.

Candy or other sweets

ASK: Continuing and aged-up adult respondents who initiated blunt-only traditional cigar smoking since their last completed interview and whose first traditional cigar for blunts was flavored, or new cohort adult respondents who are past 12 month blunt-only traditional cigar smokers and whose first traditional cigar for blunts was flavored.

ASK Specification: FOR R07\_AJ1011TC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_BLUNT\_BTRAD\_ADULT = 1 AND R07\_AJ1008TC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ1008TC = 1).

FOR R07\_AJ1011CG: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_BLUNT\_BRILLO\_ADULT = 1 AND R07\_AJ1008CG = 1) OR (R07\_ADULTTYPE = 3 AND R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ1008CG = 1).

FOR R07\_AJ1011FC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_BLUNT\_BFILTR\_ADULT = 1 AND R07\_AJ1008FC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ1008FC = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	45	0.1 %
2	2 = Not Marked	67	0.2 %
	<b>Total</b>	<b>112</b>	<b>0.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30688	99.6 %
	<b>Total</b>	<b>30,689</b>	<b>99.6%</b>

This variable has 112 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2725-2730 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AJ1011TC\_08: Flavor of traditional cigar used as blunts when first started smoking: Some other flavor

[[D-5.]] Which flavor did you first start smoking? Choose all that apply.

Some other flavor (SPECIFY)

ASK: Continuing and aged-up adult respondents who initiated blunt-only traditional cigar smoking since their last completed interview and whose first traditional cigar for blunts was flavored, or new cohort adult respondents who are past 12 month blunt-only traditional cigar smokers and whose first traditional cigar for blunts was flavored.

ASK Specification: FOR R07\_AJ1011TC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_BLUNT\_BTRAD\_ADULT = 1 AND R07\_AJ1008TC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ1008TC = 1).  
FOR R07\_AJ1011CG: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_BLUNT\_BRILLO\_ADULT = 1 AND R07\_AJ1008CG = 1) OR (R07\_ADULTTYPE = 3 AND R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ1008CG = 1).  
FOR R07\_AJ1011FC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_BLUNT\_BFILTR\_ADULT = 1 AND R07\_AJ1008FC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ1008FC = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	3	0.0 %
2	2 = Not Marked	109	0.4 %
	<b>Total</b>	<b>112</b>	<b>0.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30688	99.6 %
	<b>Total</b>	<b>30,689</b>	<b>99.6%</b>

This variable has 112 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2731-2736 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AJ9030TC: In past 30 days, smoked a traditional cigar as a blunt, even one or two puffs

In the past 30 days, have you smoked a Traditional Cigar as a blunt, even one or two puffs?

[If No (2), Don't know (-8), or Refused (-7), GO TO R07\_AJ9029.]

ASK: Adult respondents who are past 12 month blunt-only traditional cigar smokers.

ASK Specification: FOR R07\_AJ9030TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1.

FOR R07\_AJ9030CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1.

FOR R07\_AJ9030FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	249	0.8 %
2	2 = No	146	0.5 %
	<b>Total</b>	<b>395</b>	<b>1.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30406	98.7 %
<b>Total</b>		<b>30,406</b>	<b>98.7%</b>

This variable has 395 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2737-2742 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R07\_AJ1022TC: In past 30 days, number of days smoked traditional cigars as blunts

On how many of the past 30 days did you smoke Traditional Cigars as blunts?

\_\_ Days

ASK: Adult respondents who are past 12 month blunt-only traditional cigar smokers and smoked a traditional cigar as a blunt in the past 30 days.

ASK Specification: FOR R07\_AJ1022TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ9030TC = 1.

FOR R07\_AJ1022CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ9030CG = 1.

FOR R07\_AJ1022FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ9030FC = 1.

[PROGRAM NOTE: Range check: 0-30 days.]

- Mean: 12.72
- Median: 7.50
- Mode: 30.00
- Minimum: 0.00
- Maximum: 30.00
- Standard Deviation: 11.78

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30552	99.2 %
<b>Total</b>		<b>30,553</b>	<b>99.2%</b>

This variable has 248 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2743-2748 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

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## R07\_AJ9029TC\_NN: Time since last smoked traditional cigar as blunt - Number (Past 12 month smokers, no past 30 day use)

About how long has it been since you last smoked a Traditional Cigar as a blunt? [Enter a whole number and select one of the options below.]

\_\_ Days/Months/Years

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_AJR08.]

ASK: Adult respondents who are past 12 month blunt-only traditional cigar smokers and did not smoke a traditional cigar as a blunt in the past 30 days or did not know or refused to report whether they have smoked a traditional cigar as a blunt in the past 30 days, or smoked a traditional cigar as a blunt in the past 30 days and smoked on 0 days of the past 30 days.

ASK Specification: FOR R07\_AJ9029TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND (R07\_AJ9030TC = 2, -8, -7 OR (R07\_AJ9030TC = 1 AND R07\_AJ1022TC = 0)).

FOR R07\_AJ9029CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND (R07\_AJ9030CG = 2, -8, -7 OR (R07\_AJ9030CG = 1 AND R07\_AJ1022CG = 0)).

FOR R07\_AJ9029FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND (R07\_AJ9030FC = 2, -8, -7 OR (R07\_AJ9030FC = 1 AND R07\_AJ1022FC = 0)).

[PROGRAM NOTE: Display as Quantity/Units.

Allow 2 digits.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	22	0.1 %
-1	-1 = Inapplicable	30652	99.5 %
	<b>Total</b>	<b>30,678</b>	<b>99.6%</b>

This variable has 123 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2749-2754 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

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## R07\_AJ9029TC\_UN: Time since last smoked traditional cigar as blunt - Unit (Past 12 month smokers, no past 30 day use)

About how long has it been since you last smoked a Traditional Cigar as a blunt? [Enter a whole number and select one of the options below.]

  Days/Months/Years

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_AJR08.]

ASK: Adult respondents who are past 12 month blunt-only traditional cigar smokers and did not smoke a traditional cigar as a blunt in the past 30 days or did not know or refused to report whether they have smoked a traditional cigar as a blunt in the past 30 days, or smoked a traditional cigar as a blunt in the past 30 days and smoked on 0 days of the past 30 days.

ASK Specification: FOR R07\_AJ9029TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND (R07\_AJ9030TC = 2, -8, -7 OR (R07\_AJ9030TC = 1 AND R07\_AJ1022TC = 0)).

FOR R07\_AJ9029CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND (R07\_AJ9030CG = 2, -8, -7 OR (R07\_AJ9030CG = 1 AND R07\_AJ1022CG = 0)).

FOR R07\_AJ9029FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND (R07\_AJ9030FC = 2, -8, -7 OR (R07\_AJ9030FC = 1 AND R07\_AJ1022FC = 0)).

[PROGRAM NOTE: Display as Quantity/Units.

Allow 2 digits.]

NOTES: The value "1" refers to R07\_AJ9029[TC/CG/FC]\_UN = Days;  
the value "2" refers to R07\_AJ9029[TC/CG/FC]\_UN = Months;  
the value "3" refers to R07\_AJ9029[TC/CG/FC]\_UN = Years.

Value	Label	Unweighted Frequency	%
1	1 = Days	24	0.1 %
2	2 = Months	95	0.3 %
3	3 = Years	26	0.1 %

Value	Total	Unweighted Frequency	%
	<b>Total</b>	<b>145</b>	<b>0.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30656	99.5 %
	<b>Total</b>	<b>30,656</b>	<b>99.5%</b>

This variable has 145 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2755-2760 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AJ1023TC: In past 30 days, average number of traditional cigars as blunts smoked per day on days smoked

On average, on those [FILL NUMBER OF DAYS FROM R07\_AJ1022[TC/CG/FC] days/days you smoked], how many Traditional Cigars did you usually smoke as a blunt each day?

\_\_ Traditional Cigars

[If Don't know (-8) or Refused (-7), GO TO R07\_AJ9012.]

ASK: Adult respondents who are past 12 month blunt-only traditional cigar smokers and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they smoked.

ASK Specification: FOR R07\_AJ1023TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ9030TC = 1 AND R07\_AJ1022TC != 0.

FOR R07\_AJ1023CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ9030CG = 1 AND R07\_AJ1022CG != 0.

FOR R07\_AJ1023FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ9030FC = 1 AND R07\_AJ1022FC != 0.

[PROGRAM NOTE: Allow 2 digits.]

- Mean: 4.13
- Median: 2.00
- Mode: 1.00
- Minimum: 0.00
- Maximum: 60.00
- Standard Deviation: 7.48

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-2	-2 = Less than 1 each day	45	0.1 %
-1	-1 = Inapplicable	30555	99.2 %
<b>Total</b>		<b>30,600</b>	<b>99.3%</b>

This variable has 201 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 2761-2766 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -5, -2, -1

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## R07\_AJ9012TC: Usually share traditional cigars as blunts with others when you smoke them

Do you usually share blunts with others when you smoke them?

ASK: Adult respondents who are past 12 month blunt-only traditional cigar smokers and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they smoked.

ASK Specification: FOR R07\_AJ9012TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ9030TC = 1 AND R07\_AJ1022TC != 0.  
FOR R07\_AJ9012CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ9030CG = 1 AND R07\_AJ1022CG != 0.  
FOR R07\_AJ9012FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ9030FC = 1 AND R07\_AJ1022FC != 0.

Value	Label	Unweighted Frequency	%
1	1 = Yes	190	0.6 %
2	2 = No	56	0.2 %
	<b>Total</b>	<b>246</b>	<b>0.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30555	99.2 %
	<b>Total</b>	<b>30,555</b>	<b>99.2%</b>

This variable has 246 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2767-2772 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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### R07\_AJ1130TC: In past 30 days, any of the traditional cigars smoked as blunts flavored to taste like menthol, mint, clove, spice, fruit, chocolate, alcoholic drinks, candy or other sweets

In the past 30 days, were any of the Traditional Cigars that you smoked as blunts flavored to taste like menthol, mint, clove, spice, fruit, chocolate, alcoholic drinks, candy, or other sweets?

[If No (2), I don't know (3), Don't know (-8), or Refused (-7), GO TO BOX R07\_AJR08.]

ASK: Adult respondents who are past 12 month blunt-only traditional cigar smokers and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they smoked.

ASK Specification: FOR R07\_AJ1130TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ9030TC = 1 AND R07\_AJ1022TC != 0.

FOR R07\_AJ1130CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ9030CG = 1 AND R07\_AJ1022CG != 0.

FOR R07\_AJ1130FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ9030FC = 1 AND R07\_AJ1022FC != 0.

Value	Label	Unweighted Frequency	%
1	1 = Yes	123	0.4 %
2	2 = No	111	0.4 %
3	3 = I don't know	12	0.0 %
	<b>Total</b>	<b>246</b>	<b>0.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30555	99.2 %
	<b>Total</b>	<b>30,555</b>	<b>99.2%</b>

This variable has 246 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2773-2778 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AJ1131TC\_01: In past 30 days, traditional cigar as blunts flavor smoked: Menthol

[[D-5.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Menthol

ASK: Adult respondents who are past 12 month blunt-only traditional cigar smokers and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they smoked and smoked flavored traditional cigars as blunts in the past 30 days.

ASK Specification: FOR R07\_AJ1131TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ9030TC = 1 AND R07\_AJ1022TC != 0 AND R07\_AJ1130TC = 1.

FOR R07\_AJ1131CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ9030CG = 1 AND R07\_AJ1022CG != 0 AND R07\_AJ1130CG = 1.

FOR R07\_AJ1131FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ9030FC = 1 AND R07\_AJ1022FC != 0 AND R07\_AJ1130FC = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	12	0.0 %
2	2 = Not Marked	111	0.4 %
	<b>Total</b>	<b>123</b>	<b>0.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30678	99.6 %
	<b>Total</b>	<b>30,678</b>	<b>99.6%</b>

This variable has 123 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2779-2784 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AJ1131TC\_02: In past 30 days, traditional cigar as blunts flavor smoked: Mint

[[D-5.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Mint

ASK: Adult respondents who are past 12 month blunt-only traditional cigar smokers and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they smoked and smoked flavored traditional cigars as blunts in the past 30 days.

ASK Specification: FOR R07\_AJ1131TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ9030TC = 1 AND R07\_AJ1022TC != 0 AND R07\_AJ1130TC = 1.

FOR R07\_AJ1131CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ9030CG = 1 AND R07\_AJ1022CG != 0 AND R07\_AJ1130CG = 1.

FOR R07\_AJ1131FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ9030FC = 1 AND R07\_AJ1022FC != 0 AND R07\_AJ1130FC = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	7	0.0 %
2	2 = Not Marked	116	0.4 %
	<b>Total</b>	<b>123</b>	<b>0.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30678	99.6 %
	<b>Total</b>	<b>30,678</b>	<b>99.6%</b>

This variable has 123 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2785-2790 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AJ1131TC\_03: In past 30 days, traditional cigar as blunts flavor smoked: Clove or spice

[[D-5.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Clove or spice

ASK: Adult respondents who are past 12 month blunt-only traditional cigar smokers and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they smoked and smoked flavored traditional cigars as blunts in the past 30 days.

ASK Specification: FOR R07\_AJ1131TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ9030TC = 1 AND R07\_AJ1022TC != 0 AND R07\_AJ1130TC = 1.

FOR R07\_AJ1131CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ9030CG = 1 AND R07\_AJ1022CG != 0 AND R07\_AJ1130CG = 1.

FOR R07\_AJ1131FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ9030FC = 1 AND R07\_AJ1022FC != 0 AND R07\_AJ1130FC = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	5	0.0 %
2	2 = Not Marked	118	0.4 %
	<b>Total</b>	<b>123</b>	<b>0.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30678	99.6 %
	<b>Total</b>	<b>30,678</b>	<b>99.6%</b>

This variable has 123 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2791-2796 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AJ1131TC\_04: In past 30 days, traditional cigar as blunts flavor smoked: Fruit

[[D-5.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Fruit

ASK: Adult respondents who are past 12 month blunt-only traditional cigar smokers and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they smoked and smoked flavored traditional cigars as blunts in the past 30 days.

ASK Specification: FOR R07\_AJ1131TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ9030TC = 1 AND R07\_AJ1022TC != 0 AND R07\_AJ1130TC = 1.  
FOR R07\_AJ1131CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ9030CG = 1 AND R07\_AJ1022CG != 0 AND R07\_AJ1130CG = 1.  
FOR R07\_AJ1131FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ9030FC = 1 AND R07\_AJ1022FC != 0 AND R07\_AJ1130FC = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	87	0.3 %
2	2 = Not Marked	36	0.1 %
	<b>Total</b>	<b>123</b>	<b>0.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30678	99.6 %
	<b>Total</b>	<b>30,678</b>	<b>99.6%</b>

This variable has 123 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2797-2802 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AJ1131TC\_05: In past 30 days, traditional cigar as blunts flavor smoked: Chocolate

[[D-5.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Chocolate

ASK: Adult respondents who are past 12 month blunt-only traditional cigar smokers and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they smoked and smoked flavored traditional cigars as blunts in the past 30 days.

ASK Specification: FOR R07\_AJ1131TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ9030TC = 1 AND R07\_AJ1022TC != 0 AND R07\_AJ1130TC = 1.

FOR R07\_AJ1131CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ9030CG = 1 AND R07\_AJ1022CG != 0 AND R07\_AJ1130CG = 1.

FOR R07\_AJ1131FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ9030FC = 1 AND R07\_AJ1022FC != 0 AND R07\_AJ1130FC = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
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1	1 = Marked	17	0.1 %
2	2 = Not Marked	106	0.3 %
	<b>Total</b>	<b>123</b>	<b>0.4%</b>

Value	Missing Data	Unweighted Frequency	%
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-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30678	99.6 %
	<b>Total</b>	<b>30,678</b>	<b>99.6%</b>

This variable has 123 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2803-2808 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AJ1131TC\_06: In past 30 days, traditional cigar as blunts flavor smoked: An alcoholic drink

[[D-5.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

An alcoholic drink (such as wine, cognac, margarita, or other cocktails)

ASK: Adult respondents who are past 12 month blunt-only traditional cigar smokers and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they smoked and smoked flavored traditional cigars as blunts in the past 30 days.

ASK Specification: FOR R07\_AJ1131TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ9030TC = 1 AND R07\_AJ1022TC != 0 AND R07\_AJ1130TC = 1.

FOR R07\_AJ1131CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ9030CG = 1 AND R07\_AJ1022CG != 0 AND R07\_AJ1130CG = 1.

FOR R07\_AJ1131FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ9030FC = 1 AND R07\_AJ1022FC != 0 AND R07\_AJ1130FC = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	22	0.1 %
2	2 = Not Marked	101	0.3 %
	<b>Total</b>	<b>123</b>	<b>0.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30678	99.6 %
	<b>Total</b>	<b>30,678</b>	<b>99.6%</b>

This variable has 123 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2809-2814 (*width:* 6; *decimal:* 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AJ1131TC\_07: In past 30 days, traditional cigar as blunts flavor smoked: Candy or other sweets

[[D-5.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Candy or other sweets

ASK: Adult respondents who are past 12 month blunt-only traditional cigar smokers and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they smoked and smoked flavored traditional cigars as blunts in the past 30 days.

ASK Specification: FOR R07\_AJ1131TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ9030TC = 1 AND R07\_AJ1022TC != 0 AND R07\_AJ1130TC = 1.

FOR R07\_AJ1131CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ9030CG = 1 AND R07\_AJ1022CG != 0 AND R07\_AJ1130CG = 1.

FOR R07\_AJ1131FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ9030FC = 1 AND R07\_AJ1022FC != 0 AND R07\_AJ1130FC = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	51	0.2 %
2	2 = Not Marked	72	0.2 %
	<b>Total</b>	<b>123</b>	<b>0.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30678	99.6 %
	<b>Total</b>	<b>30,678</b>	<b>99.6%</b>

This variable has 123 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2815-2820 (*width:* 6; *decimal:* 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AJ1131TC\_08: In past 30 days, traditional cigar as blunts flavor smoked: Some other flavor

[[D-5.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Some other flavor (SPECIFY)

ASK: Adult respondents who are past 12 month blunt-only traditional cigar smokers and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they smoked and smoked flavored traditional cigars as blunts in the past 30 days.

ASK Specification: FOR R07\_AJ1131TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ9030TC = 1  
AND R07\_AJ1022TC != 0 AND R07\_AJ1130TC = 1.  
FOR R07\_AJ1131CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ9030CG = 1 AND R07\_AJ1022CG  
!= 0 AND R07\_AJ1130CG = 1.  
FOR R07\_AJ1131FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ9030FC = 1 AND R07\_AJ1022FC  
!= 0 AND R07\_AJ1130FC = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1	0.0 %
2	2 = Not Marked	122	0.4 %
	<b>Total</b>	<b>123</b>	<b>0.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30678	99.6 %
	<b>Total</b>	<b>30,678</b>	<b>99.6%</b>

This variable has 123 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2821-2826 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AJ1147TC: How often smoked flavored traditional cigars as blunts on days smoked in past 30 days

[[D-6.]] On the days you smoked Traditional Cigars as blunts in the past 30 days, how often did you smoke flavored Traditional Cigars?

ASK: Adult respondents who are past 12 month blunt-only traditional cigar smokers and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they smoked and smoked flavored traditional cigars as blunts in the past 30 days.

ASK Specification: FOR R07\_AJ1147TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ9030TC = 1  
AND R07\_AJ1022TC != 0 AND R07\_AJ1130TC = 1.

FOR R07\_AJ1147CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ9030CG = 1 AND R07\_AJ1022CG  
!= 0 AND R07\_AJ1130CG = 1.

FOR R07\_AJ1147FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ9030FC = 1 AND R07\_AJ1022FC  
!= 0 AND R07\_AJ1130FC = 1.

Value	Label		Unweighted Frequency	%
1	1 = All of the time		67	0.2 %
2	2 = Most of the time		26	0.1 %
3	3 = Sometimes		15	0.0 %
4	4 = Rarely		9	0.0 %
5	5 = Never		6	0.0 %
	<b>Total</b>		<b>123</b>	<b>0.4%</b>
Value	Missing Data		Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request		0	0.0 %
-9	-9 = Missing - Not ascertained		0	0.0 %
-8	-8 = Don't know		0	0.0 %
-7	-7 = Refused		0	0.0 %
-1	-1 = Inapplicable		30678	99.6 %
	<b>Total</b>		<b>30,678</b>	<b>99.6%</b>

This variable has 123 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2827-2832 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AJ1133TC: In past 30 days, flavor of traditional cigars smoked as blunts most often

[[D-5.]] In the past 30 days, which flavor of Traditional Cigars have you smoked as blunts most often?

ASK: Adult respondents who are past 12 month blunt-only traditional cigar smokers and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they smoked and smoked flavored traditional cigars as blunts in the past 30 days and smoked 2 or more flavors as blunts in the past 30 days or did not know or refused to report which flavors they smoked as blunts in the past 30 days.

ASK Specification: FOR R07\_AJ1133TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ9030TC = 1 AND R07\_AJ1022TC != 0 AND R07\_AJ1130TC = 1 AND (R07\_AJ1131TC\_[01/.../08] = 1 FOR 2 OR MORE FLAVORS OR R07\_AJ1131TC\_[01/.../08] = -8, -7).

FOR R07\_AJ1133CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ9030CG = 1 AND R07\_AJ1022CG != 0 AND R07\_AJ1130CG = 1 AND (R07\_AJ1131CG\_[01/.../08] = 1 FOR 2 OR MORE FLAVORS OR R07\_AJ1131CG\_[01/.../08] = -8, -7).

FOR R07\_AJ1133FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ9030FC = 1 AND R07\_AJ1022FC != 0 AND R07\_AJ1130FC = 1 AND (R07\_AJ1131FC\_[01/.../08] = 1 FOR 2 OR MORE FLAVORS OR R07\_AJ1131FC\_[01/.../08] = -8, -7).

Value	Label	Unweighted Frequency	%
1	1 = Menthol	4	0.0 %
2	2 = Mint	1	0.0 %
3	3 = Clove or spice	0	0.0 %
4	4 = Fruit	27	0.1 %
5	5 = Chocolate	2	0.0 %
6	6 = An alcoholic drink (such as wine, cognac, margarita, or other cocktails)	8	0.0 %
7	7 = Candy or other sweets	8	0.0 %
8	8 = Some other flavor	3	0.0 %
<b>Total</b>		<b>53</b>	<b>0.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30747	99.8 %
<b>Total</b>		<b>30,748</b>	<b>99.8%</b>

This variable has 53 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2833-2838 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AJ1142TC: Anyone sell you traditional cigars in the past 30 days (blunt-only smokers)

The next questions ask about your experience buying Traditional Cigars for when you smoke blunts.

In the past 30 days, did anyone sell you Traditional Cigars?

ASK: Adult respondents who are 18 to 20 years old and are past 12 month blunt-only traditional cigar smokers.

ASK Specification: FOR R07\_AJ1142TC: IF 18 <= R07R\_A\_AGE < 21 AND R07\_12MBLUNT\_ONLY\_BTRAD = 1.

FOR R07\_AJ1142CG: IF 18 <= R07R\_A\_AGE < 21 AND R07\_12MBLUNT\_ONLY\_BRILLO = 1.

FOR R07\_AJ1142FC: IF 18 <= R07R\_A\_AGE < 21 AND R07\_12MBLUNT\_ONLY\_BFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	8	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = No	53	0.2 %
	<b>Total</b>	<b>61</b>	<b>0.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30739	99.8 %
	<b>Total</b>	<b>30,740</b>	<b>99.8%</b>

This variable has 61 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2839-2844 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AJ1123TC: In past 30 days, someone refused to sell you traditional cigars for when you smoke blunts because of your age

In the past 30 days, did anyone refuse to sell you Traditional Cigars because of your age?

ASK: Adult respondents who are 18 to 20 years old and are past 12 month blunt-only traditional cigar smokers.

ASK Specification: FOR R07\_AJ1123TC: IF 18 <= R07R\_A\_AGE < 21 AND R07\_12MBLUNT\_ONLY\_BTRAD = 1.

FOR R07\_AJ1123CG: IF 18 <= R07R\_A\_AGE < 21 AND R07\_12MBLUNT\_ONLY\_BRILLO = 1.

FOR R07\_AJ1123FC: IF 18 <= R07R\_A\_AGE < 21 AND R07\_12MBLUNT\_ONLY\_BFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	2	0.0 %
2	2 = No	20	0.1 %
3	3 = I did not try to buy traditional cigars in the past 30 days	40	0.1 %
	<b>Total</b>	<b>62</b>	<b>0.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30739	99.8 %
<b>Total</b>		<b>30,739</b>	<b>99.8%</b>

This variable has 62 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2845-2850 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AJ1030TC: How you usually buy your traditional cigars as blunts

[The next questions ask about your experience buying Traditional Cigars for when you smoke blunts.]

How do you usually buy Traditional Cigars for yourself when you smoke blunts?

[If In person (such as at a store or cigar bar) (1), GO TO R07\_AJ1032. If From the internet (2) or By telephone (3), GO TO R07\_AJ1039. If Don't know (-8) or Refused (-7), GO TO R07\_AJ1047.]

ASK: Adult respondents who are past 12 month blunt-only traditional cigar smokers.

ASK Specification: FOR R07\_AJ1030TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1.

FOR R07\_AJ1030CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1.

FOR R07\_AJ1030FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = In person (such as at a store or cigar bar)	291	0.9 %
2	2 = From the internet	3	0.0 %
3	3 = By telephone	1	0.0 %
4	4 = I do not buy my own traditional cigars for blunts	97	0.3 %
<b>Total</b>		<b>392</b>	<b>1.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	30406	98.7 %
<b>Total</b>		<b>30,409</b>	<b>98.7%</b>

This variable has 392 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2851-2856 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AJ1118TC: How you usually get your own traditional cigars for when you smoke blunts

[[D-9.]] How do you usually get your own Traditional Cigars for when you smoke blunts?

[If I ask someone to give me one (2), Someone offers it to me (3), I take them from a store or another person (4), I get them some other way (specify) (5), Don't know (-8), or Refused (-7), GO TO R07\_AJ1047.]

ASK: Adult respondents who are past 12 month blunt-only traditional cigar smokers and do not buy their own traditional cigars for blunts.

ASK Specification: FOR R07\_AJ1118TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ1030TC = 4.

FOR R07\_AJ1118CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ1030CG = 4.

FOR R07\_AJ1118FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ1030FC = 4.

Value	Label	Unweighted Frequency	%
1	1 = I give someone else money to buy them for me	12	0.0 %
2	2 = I ask someone to give me one	7	0.0 %
3	3 = Someone offers it to me	74	0.2 %
4	4 = I take them from a store or another person	2	0.0 %
5	5 = I get them some other way	2	0.0 %
	<b>Total</b>	<b>97</b>	<b>0.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30704	99.7 %
	<b>Total</b>	<b>30,704</b>	<b>99.7%</b>

This variable has 97 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2857-2862 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AJ1032TC: Geographic area where you usually buy your traditional cigars for blunts

Do [they/you] usually buy Traditional Cigars for blunts...?

ASK: Adult respondents who are past 12 month blunt-only traditional cigar smokers and usually buy their traditional cigars for blunts in person or give someone else money to buy for them.

ASK Specification: FOR R07\_AJ1032TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND (R07\_AJ1030TC = 1 OR R07\_AJ1118TC = 1).  
FOR R07\_AJ1032CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND (R07\_AJ1030CG = 1 OR R07\_AJ1118CG = 1).  
FOR R07\_AJ1032FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND (R07\_AJ1030FC = 1 OR R07\_AJ1118FC = 1).

Value	Label	Unweighted Frequency	%
1	1 = In your own state	299	1.0 %
2	2 = In another state	4	0.0 %
3	3 = Outside the US	0	0.0 %
<b>Total</b>		<b>303</b>	<b>1.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30498	99.0 %
<b>Total</b>		<b>30,498</b>	<b>99.0%</b>

This variable has 303 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2863-2868 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AJ1033TC: Retail location where your traditional cigars for blunts are purchased most of the time

[[D-10.]] Where do [they/you] buy your Traditional Cigars for blunts most of the time?

ASK: Adult respondents who are past 12 month blunt-only traditional cigar smokers and usually buy their traditional cigars for blunts in person or give someone else money to buy for them.

ASK Specification: FOR R07\_AJ1033TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND (R07\_AJ1030TC = 1 OR R07\_AJ1118TC = 1).

FOR R07\_AJ1033CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND (R07\_AJ1030CG = 1 OR R07\_AJ1118CG = 1).

FOR R07\_AJ1033FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND (R07\_AJ1030FC = 1 OR R07\_AJ1118FC = 1).

Value	Label	Unweighted Frequency	%
1	1 = A cigar bar	6	0.0 %
2	2 = A convenience store or gas station	215	0.7 %
3	3 = A supermarket, grocery store, or drug store	12	0.0 %
4	4 = A warehouse club, such as Sam's or Costco	0	0.0 %
5	5 = A smoke shop, tobacco specialty store, or tobacco outlet store	50	0.2 %
6	6 = A duty free shop or military commissary	1	0.0 %
7	7 = A bar, pub, restaurant, or casino	0	0.0 %
8	8 = A friend or relative	1	0.0 %
9	9 = A swap meet or flea market	0	0.0 %
10	10 = A liquor store	13	0.0 %
11	11 = Somewhere else	4	0.0 %
<b>Total</b>		<b>302</b>	<b>1.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30498	99.0 %
<b>Total</b>		<b>30,499</b>	<b>99.0%</b>

This variable has 302 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2869-2874 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AJ1039TC: Usually buy traditional cigars for blunts by the box, pack or as singles

[Think about the last time you gave money to someone else to buy you Traditional Cigars for blunts.] Do you usually buy Traditional Cigars for blunts by the box or pack, or as single Traditional Cigars?

ASK: Adult respondents who are past 12 month blunt-only traditional cigar smokers and usually buy their traditional cigars for blunts in person, from the internet, or by telephone or give someone else money to buy for them.

ASK Specification: FOR R07\_AJ1039TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND (R07\_AJ1030TC = 1, 2, 3 OR R07\_AJ1118TC = 1).

FOR R07\_AJ1039CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND (R07\_AJ1030CG = 1, 2, 3 OR R07\_AJ1118CG = 1).

FOR R07\_AJ1039FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND (R07\_AJ1030FC = 1, 2, 3 OR R07\_AJ1118FC = 1).

Value	Label	Unweighted Frequency	%
1	1 = Box or pack	161	0.5 %
2	2 = Single traditional cigars	144	0.5 %
	<b>Total</b>	<b>305</b>	<b>1.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30494	99.0 %
	<b>Total</b>	<b>30,496</b>	<b>99.0%</b>

This variable has 305 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2875-2880 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AJ1040TC: Number of traditional cigars that come in box or pack usually bought for blunts

How many Traditional Cigars come in the box or pack that you usually buy for blunts?

\_\_\_ Traditional Cigars

ASK: Adult respondents who are past 12 month blunt-only traditional cigar smokers and usually buy their traditional cigars for blunts in person, from the internet, or by telephone or give someone else money to buy for them, and usually buy traditional cigars for blunts by the box or pack.

ASK Specification: FOR R07\_AJ1040TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND (R07\_AJ1030TC = 1, 2, 3 OR R07\_AJ1118TC = 1) AND R07\_AJ1039TC = 1.

FOR R07\_AJ1040CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND (R07\_AJ1030CG = 1, 2, 3 OR R07\_AJ1118CG = 1) AND R07\_AJ1039CG = 1.

FOR R07\_AJ1040FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND (R07\_AJ1030FC = 1, 2, 3 OR R07\_AJ1118FC = 1) AND R07\_AJ1039FC = 1.

[PROGRAM NOTE: Allow 3 digits.]

- Mean: 5.41
- Median: 2.50
- Mode: 2.00
- Minimum: 1.00
- Maximum: 55.00
- Standard Deviation: 8.01

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30640	99.5 %
	<b>Total</b>	<b>30,641</b>	<b>99.5%</b>

This variable has 160 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2881-2886 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -5, -1

## R07\_AJ1042TC\_D: Amount usually paid for a box or pack of traditional cigars for blunts - Dollars

How much do you usually pay for a box or pack of Traditional Cigars for blunts?

\_\_\_\_ Dollars

[If Don't know (-8) or Refused (-7), GO TO R07\_AJ1047.]

ASK: Adult respondents who are past 12 month blunt-only traditional cigar smokers and usually buy their traditional cigars for blunts in person, from the internet, or by telephone or give someone else money to buy for them, and usually buy traditional cigars for blunts by the box or pack.

ASK Specification: FOR R07\_AJ1042TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND (R07\_AJ1030TC = 1, 2, 3 OR R07\_AJ1118TC = 1) AND R07\_AJ1039TC = 1.

FOR R07\_AJ1042CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND (R07\_AJ1030CG = 1, 2, 3 OR R07\_AJ1118CG = 1) AND R07\_AJ1039CG = 1.

FOR R07\_AJ1042FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND (R07\_AJ1030FC = 1, 2, 3 OR R07\_AJ1118FC = 1) AND R07\_AJ1039FC = 1.

[PROGRAM NOTE: Display as Quantity/Quantity.  
Allow 3 digits for dollars; allow 2 digits for cents.]

- Mean: 7.02
- Median: 2.00
- Mode: 1.00

- Minimum: 0.00
- Maximum: 200.00
- Standard Deviation: 18.90

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30640	99.5 %
	<b>Total</b>	<b>30,641</b>	<b>99.5%</b>

This variable has 160 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2887-2892 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -5 , -1

## R07\_AJ1042TC\_C: Amount usually paid for a box or pack of traditional cigars for blunts - Cents

How much do you usually pay for a box or pack of Traditional Cigars for blunts?

\_\_ Cents

[If Don't know (-8) or Refused (-7), GO TO R07\_AJ1047.]

ASK: Adult respondents who are past 12 month blunt-only traditional cigar smokers and usually buy their traditional cigars for blunts in person, from the internet, or by telephone or give someone else money to buy for them, and usually buy traditional cigars for blunts by the box or pack.

ASK Specification: FOR R07\_AJ1042TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND (R07\_AJ1030TC = 1, 2, 3 OR R07\_AJ1118TC = 1) AND R07\_AJ1039TC = 1.

FOR R07\_AJ1042CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND (R07\_AJ1030CG = 1, 2, 3 OR R07\_AJ1118CG = 1) AND R07\_AJ1039CG = 1.

FOR R07\_AJ1042FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND (R07\_AJ1030FC = 1, 2, 3 OR R07\_AJ1118FC = 1) AND R07\_AJ1039FC = 1.

[PROGRAM NOTE: Display as Quantity/Quantity.

Allow 3 digits for dollars; allow 2 digits for cents.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30641	99.5 %
	<b>Total</b>	<b>30,641</b>	<b>99.5%</b>

This variable has 160 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2893-2898 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -5 , -1

## R07\_AJ1043TC\_D: Amount usually paid for a single traditional cigar for a blunt - Dollars

How much do you usually pay for a single Traditional Cigar for a blunt?

\_\_\_ Dollars

ASK: Adult respondents who are past 12 month blunt-only traditional cigar smokers and usually buy their traditional cigars for blunts in person, from the internet, or by telephone or give someone else money to buy for them, and usually buy single traditional cigars for blunts.

ASK Specification: FOR R07\_AJ1043TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND (R07\_AJ1030TC = 1, 2, 3 OR R07\_AJ1118TC = 1) AND R07\_AJ1039TC = 2.

FOR R07\_AJ1043CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND (R07\_AJ1030CG = 1, 2, 3 OR R07\_AJ1118CG = 1) AND R07\_AJ1039CG = 2.

FOR R07\_AJ1043FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND (R07\_AJ1030FC = 1, 2, 3 OR R07\_AJ1118FC = 1) AND R07\_AJ1039FC = 2.

[PROGRAM NOTE: Display as Quantity/Quantity.

Allow 3 digits for dollars; allow 2 digits for cents.]

- Mean: 2.29
- Median: 2.00
- Mode: 1.00
- Minimum: 0.00
- Maximum: 28.00
- Standard Deviation: 2.90

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	1	0.0 %

Value	Missing Data	Unweighted Frequency	%
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30657	99.5 %
	<b>Total</b>	<b>30,660</b>	<b>99.5%</b>

This variable has 141 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2899-2904 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

## R07\_AJ1043TC\_C: Amount usually paid for a single traditional cigar for a blunt - Cents

How much do you usually pay for a single Traditional Cigar for a blunt?

\_\_Cents

ASK: Adult respondents who are past 12 month blunt-only traditional cigar smokers and usually buy their traditional cigars for blunts in person, from the internet, or by telephone or give someone else money to buy for them, and usually buy single traditional cigars for blunts.

ASK Specification: FOR R07\_AJ1043TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND (R07\_AJ1030TC = 1, 2, 3 OR R07\_AJ1118TC = 1) AND R07\_AJ1039TC = 2.

FOR R07\_AJ1043CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND (R07\_AJ1030CG = 1, 2, 3 OR R07\_AJ1118CG = 1) AND R07\_AJ1039CG = 2.

FOR R07\_AJ1043FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND (R07\_AJ1030FC = 1, 2, 3 OR R07\_AJ1118FC = 1) AND R07\_AJ1039FC = 2.

[PROGRAM NOTE: Display as Quantity/Quantity.  
Allow 3 digits for dollars; allow 2 digits for cents.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30660	99.5 %
	<b>Total</b>	<b>30,660</b>	<b>99.5%</b>

This variable has 141 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2905-2910 (width: 6; decimal: 0)

*Variable Type:* numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -5 , -1

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## R07\_AJ1047TC: Have a regular brand of traditional cigars you usually use for blunts

Do you have a regular brand of Traditional Cigars that you usually use for blunts?

ASK: Adult respondents who are past 12 month blunt-only traditional cigar smokers.

ASK Specification: FOR R07\_AJ1047TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1.

FOR R07\_AJ1047CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1.

FOR R07\_AJ1047FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	205	0.7 %
2	2 = No	188	0.6 %
	<b>Total</b>	<b>393</b>	<b>1.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	30406	98.7 %
	<b>Total</b>	<b>30,408</b>	<b>98.7%</b>

This variable has 393 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 2911-2916 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

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## R07\_AJ1050TC: Regular/last brand of traditional cigars smoked as blunts was flavored to taste like menthol, mint, clove, spice, fruit, chocolate, alcoholic drinks, candy or other sweets

[Is/was] [your regular brand/the last brand] you [smoke/smoked] as blunts flavored to taste like menthol, mint, clove, spice, fruit, chocolate, alcoholic drinks, candy, or other sweets?

[If No (2), I don't know (3), Don't know (-8), or Refused (-7), GO TO R07\_AJ1945.]

ASK: Adult respondents who are past 12 month blunt-only traditional cigar smokers.

ASK Specification: FOR R07\_AJ1050TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1.

FOR R07\_AJ1050CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1.

FOR R07\_AJ1050FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	180	0.6 %
2	2 = No	160	0.5 %
3	3 = I don't know	54	0.2 %
	<b>Total</b>	<b>394</b>	<b>1.3%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30406	98.7 %
	<b>Total</b>	<b>30,407</b>	<b>98.7%</b>

This variable has 394 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2917-2922 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AJ1012TC\_01: Traditional cigar as blunts flavor usually/last smoked: Menthol

[[D-5.]] Which flavor [is/was] it? Choose all that apply.

Menthol

ASK: Adult respondents who are past 12 month blunt-only traditional cigar smokers whose regular brand or last brand of traditional cigars smoked as blunts was flavored.

ASK Specification: FOR R07\_AJ1012TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ1050TC = 1.

FOR R07\_AJ1012CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ1050CG = 1.

FOR R07\_AJ1012FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ1050FC = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	13	0.0 %
2	2 = Not Marked	167	0.5 %
	<b>Total</b>	<b>180</b>	<b>0.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30621	99.4 %
<b>Total</b>		<b>30,621</b>	<b>99.4%</b>

This variable has 180 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2923-2928 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AJ1012TC\_02: Traditional cigar as blunts flavor usually/last smoked: Mint

[[D-5.]] Which flavor [is/was] it? Choose all that apply.

Mint

ASK: Adult respondents who are past 12 month blunt-only traditional cigar smokers whose regular brand or last brand of traditional cigars smoked as blunts was flavored.

ASK Specification: FOR R07\_AJ1012TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ1050TC = 1.

FOR R07\_AJ1012CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ1050CG = 1.

FOR R07\_AJ1012FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ1050FC = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	9	0.0 %
2	2 = Not Marked	171	0.6 %
<b>Total</b>		<b>180</b>	<b>0.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30621	99.4 %
<b>Total</b>		<b>30,621</b>	<b>99.4%</b>

This variable has 180 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2929-2934 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AJ1012TC\_03: Traditional cigar as blunts flavor usually/last smoked: Clove or spice

[[D-5.]] Which flavor [is/was] it? Choose all that apply.

Clove or spice

ASK: Adult respondents who are past 12 month blunt-only traditional cigar smokers whose regular brand or last brand of traditional cigars smoked as blunts was flavored.

ASK Specification: FOR R07\_AJ1012TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ1050TC = 1.

FOR R07\_AJ1012CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ1050CG = 1.

FOR R07\_AJ1012FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ1050FC = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	8	0.0 %
2	2 = Not Marked	172	0.6 %
	<b>Total</b>	<b>180</b>	<b>0.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30621	99.4 %
	<b>Total</b>	<b>30,621</b>	<b>99.4%</b>

This variable has 180 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2935-2940 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AJ1012TC\_04: Traditional cigar as blunts flavor usually/last smoked: Fruit

[[D-5.]] Which flavor [is/was] it? Choose all that apply.

Fruit

ASK: Adult respondents who are past 12 month blunt-only traditional cigar smokers whose regular brand or last brand of traditional cigars smoked as blunts was flavored.

ASK Specification: FOR R07\_AJ1012TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ1050TC = 1.

FOR R07\_AJ1012CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ1050CG = 1.

FOR R07\_AJ1012FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ1050FC = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	120	0.4 %
2	2 = Not Marked	60	0.2 %
	<b>Total</b>	<b>180</b>	<b>0.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30621	99.4 %
	<b>Total</b>	<b>30,621</b>	<b>99.4%</b>

This variable has 180 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2941-2946 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AJ1012TC\_05: Traditional cigar as blunts flavor usually/last smoked: Chocolate

[[D-5.]] Which flavor [is/was] it? Choose all that apply.

Chocolate

ASK: Adult respondents who are past 12 month blunt-only traditional cigar smokers whose regular brand or last brand of traditional cigars smoked as blunts was flavored.

ASK Specification: FOR R07\_AJ1012TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ1050TC = 1.

FOR R07\_AJ1012CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ1050CG = 1.

FOR R07\_AJ1012FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ1050FC = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	19	0.1 %
2	2 = Not Marked	161	0.5 %
	<b>Total</b>	<b>180</b>	<b>0.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30621	99.4 %
	<b>Total</b>	<b>30,621</b>	<b>99.4%</b>

This variable has 180 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2947-2952 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AJ1012TC\_06: Traditional cigar as blunts flavor usually/last smoked: An alcoholic drink

[[D-5.]] Which flavor [is/was] it? Choose all that apply.

An alcoholic drink (such as wine, cognac, margarita, or other cocktails)

ASK: Adult respondents who are past 12 month blunt-only traditional cigar smokers whose regular brand or last brand of traditional cigars smoked as blunts was flavored.

ASK Specification: FOR R07\_AJ1012TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ1050TC = 1.

FOR R07\_AJ1012CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ1050CG = 1.

FOR R07\_AJ1012FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ1050FC = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	28	0.1 %
2	2 = Not Marked	152	0.5 %
	<b>Total</b>	<b>180</b>	<b>0.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30621	99.4 %
	<b>Total</b>	<b>30,621</b>	<b>99.4%</b>

This variable has 180 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2953-2958 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AJ1012TC\_07: Traditional cigar as blunts flavor usually/last smoked: Candy or other sweets

[[D-5.]] Which flavor [is/was] it? Choose all that apply.

Candy or other sweets

ASK: Adult respondents who are past 12 month blunt-only traditional cigar smokers whose regular brand or last brand of traditional cigars smoked as blunts was flavored.

ASK Specification: FOR R07\_AJ1012TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ1050TC = 1.

FOR R07\_AJ1012CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ1050CG = 1.

FOR R07\_AJ1012FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ1050FC = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	57	0.2 %
2	2 = Not Marked	123	0.4 %
	<b>Total</b>	<b>180</b>	<b>0.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30621	99.4 %

Value	Missing Data	Unweighted Frequency	%
	<b>Total</b>	<b>30,621</b>	<b>99.4%</b>

This variable has 180 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2959-2964 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R07\_AJ1012TC\_08: Traditional cigar as blunts flavor usually/last smoked: Some other flavor

[[D-5.]] Which flavor [is/was] it? Choose all that apply.

Some other flavor (SPECIFY)

ASK: Adult respondents who are past 12 month blunt-only traditional cigar smokers whose regular brand or last brand of traditional cigars smoked as blunts was flavored.

ASK Specification: FOR R07\_AJ1012TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ1050TC = 1.

FOR R07\_AJ1012CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ1050CG = 1.

FOR R07\_AJ1012FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ1050FC = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	7	0.0 %
2	2 = Not Marked	173	0.6 %
	<b>Total</b>	<b>180</b>	<b>0.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30621	99.4 %
	<b>Total</b>	<b>30,621</b>	<b>99.4%</b>

This variable has 180 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2965-2970 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R07\_AJ1945TC: Know the name of brand of traditional cigars for blunts usually/last smoked

Do you know the name of the brand of Traditional Cigars that you [usually use/last used] for blunts?

ASK: Adult respondents who are past 12 month blunt-only traditional cigar smokers.

ASK Specification: FOR R07\_AJ1945TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1.

FOR R07\_AJ1945CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1.

FOR R07\_AJ1945FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	231	0.7 %
2	2 = No	164	0.5 %
	<b>Total</b>	<b>395</b>	<b>1.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30406	98.7 %
	<b>Total</b>	<b>30,406</b>	<b>98.7%</b>

This variable has 395 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2971-2976 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AJ1048TC\_BRAND: Brand of traditional cigars for blunts usually/last smoked

[[HELP-1.]] What brand of Traditional Cigar [do/did] you [usually/last] smoke as a blunt?

[SELECT IT BY TOUCHING THE SCREEN. [IF YOU DON'T SEE IT, PRESS "NEXT".]/IF YOU DON'T SEE IT, PRESS "SOMETHING ELSE".]/Please select it from the choices below by touching the screen.  
[If you do not see it below, touch the button marked "NEXT".]/If you do not see it below, touch the box marked "Something else."]]

BRAND

ASK: Adult respondents who are past 12 month blunt-only traditional cigar smokers and know the name of the brand of traditional cigars they usually smoke as blunts or last smoked as blunts.

ASK Specification: FOR R07\_AJ1048TC\_BRAND: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ1945TC = 1.  
FOR R07\_AJ1048CG\_BRAND: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ1945CG = 1.  
FOR R07\_AJ1048FC\_BRAND: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ1945FC = 1.

[PROGRAM NOTE: SHOW PICTURES OF THE MAJOR BRANDS ON THE TOUCHSCREEN.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30570	99.3 %
	<b>Total</b>	<b>30,571</b>	<b>99.3%</b>

This variable has 230 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2977-2982 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AJ1070TC\_PRODUCT: Sub-brand of traditional cigar as a blunt product usually/last smoked

You selected [BRANDFILL] as your brand. What kind of [BRANDFILL] [do/did] you [usually/last] smoke as a blunt?

[SELECT IT BY TOUCHING THE SCREEN. [IF YOU DON'T SEE IT, PRESS "NEXT".]/IF YOU DON'T SEE IT, PRESS "SOMETHING ELSE".]/Please select it from the choices below by touching the screen. [If you do not see it below, touch the button marked "NEXT".]/If you do not see it below, touch the box marked "Something else."]]

### PRODUCT

ASK: Adult respondents who are past 12 month blunt-only traditional cigar smokers and know the name of the brand of traditional cigars they usually smoke as blunts or last smoked as blunts and selected a brand of traditional cigars for blunts.

ASK Specification: FOR R07\_AJ1070TC\_PRODUCT: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ1945TC = 1 AND R07\_AJ1048TC\_BRAND != 9995, -8, -7.  
FOR R07\_AJ1070CG\_PRODUCT: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ1945CG = 1 AND R07\_AJ1048CG\_BRAND != 9995, -8, -7.  
FOR R07\_AJ1070FC\_PRODUCT: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ1945FC = 1 AND R07\_AJ1048FC\_BRAND != 9995, -8, -7.

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30585	99.3 %
<b>Total</b>		<b>30,588</b>	<b>99.3%</b>

This variable has 213 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2983-2988 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AJ1008CG: When first started smoking cigarillos as blunts, smoked blunts flavored to taste like menthol, mint, clove, spice, fruit, chocolate, alcoholic drinks, candy or other sweets

When you first started smoking Cigarillos as blunts, did you smoke blunts flavored to taste like menthol, mint, clove, spice, fruit, chocolate, alcoholic drinks, candy, or other sweets?

[If No (2), I don't know (3), Don't know (-8), or Refused (-7), GO TO R07\_AJ9030.]

ASK: Continuing and aged-up adult respondents who initiated blunt-only cigarillo smoking since their last completed interview, or new cohort adult respondents who are past 12 month blunt-only cigarillo smokers.

ASK Specification: FOR R07\_AJ1008TC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_BLUNT\_BTRAD\_ADULT = 1) OR (R07\_ADULTTYPE = 3 AND R07\_12MBLUNT\_ONLY\_BTRAD = 1).  
FOR R07\_AJ1008CG: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_BLUNT\_BRILLO\_ADULT = 1) OR (R07\_ADULTTYPE = 3 AND R07\_12MBLUNT\_ONLY\_BRILLO = 1).  
FOR R07\_AJ1008FC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_BLUNT\_BFILTR\_ADULT = 1) OR (R07\_ADULTTYPE = 3 AND R07\_12MBLUNT\_ONLY\_BFILTR = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	291	0.9 %
2	2 = No	271	0.9 %
3	3 = I don't know	75	0.2 %
<b>Total</b>		<b>637</b>	<b>2.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30164	97.9 %
<b>Total</b>		<b>30,164</b>	<b>97.9%</b>

This variable has 637 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2989-2994 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AJ1011CG\_01: Flavor of cigarillo used as blunts when first started smoking: Menthol

[[D-5.]] Which flavor did you first start smoking? Choose all that apply.

Menthol

ASK: Continuing and aged-up adult respondents who initiated blunt-only cigarillo smoking since their last completed interview and whose first cigarillo for blunts was flavored, or new cohort adult respondents who are past 12 month blunt-only cigarillo smokers and whose first cigarillo for blunts was flavored.

ASK Specification: FOR R07\_AJ1011TC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_BLUNT\_BTRAD\_ADULT = 1 AND R07\_AJ1008TC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ1008TC = 1).

FOR R07\_AJ1011CG: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_BLUNT\_BRILLO\_ADULT = 1 AND R07\_AJ1008CG = 1) OR (R07\_ADULTTYPE = 3 AND R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ1008CG = 1).

FOR R07\_AJ1011FC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_BLUNT\_BFILTR\_ADULT = 1 AND R07\_AJ1008FC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ1008FC = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	19	0.1 %
2	2 = Not Marked	271	0.9 %
<b>Total</b>		<b>290</b>	<b>0.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-1	-1 = Inapplicable	30510	99.1 %
	<b>Total</b>	<b>30,511</b>	<b>99.1%</b>

This variable has 290 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 2995-3000 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AJ1011CG\_02: Flavor of cigarillo used as blunts when first started smoking: Mint

[[D-5.]] Which flavor did you first start smoking? Choose all that apply.

Mint

ASK: Continuing and aged-up adult respondents who initiated blunt-only cigarillo smoking since their last completed interview and whose first cigarillo for blunts was flavored, or new cohort adult respondents who are past 12 month blunt-only cigarillo smokers and whose first cigarillo for blunts was flavored.

ASK Specification: FOR R07\_AJ1011TC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_BLUNT\_BTRAD\_ADULT = 1 AND R07\_AJ1008TC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ1008TC = 1).  
FOR R07\_AJ1011CG: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_BLUNT\_BRILLO\_ADULT = 1 AND R07\_AJ1008CG = 1) OR (R07\_ADULTTYPE = 3 AND R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ1008CG = 1).  
FOR R07\_AJ1011FC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_BLUNT\_BFILTR\_ADULT = 1 AND R07\_AJ1008FC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ1008FC = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	24	0.1 %
2	2 = Not Marked	266	0.9 %
	<b>Total</b>	<b>290</b>	<b>0.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30510	99.1 %

Value	Missing Data	Unweighted Frequency	%
	<b>Total</b>	<b>30,511</b>	<b>99.1%</b>

This variable has 290 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3001-3006 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R07\_AJ1011CG\_03: Flavor of cigarillo used as blunts when first started smoking: Clove or spice

[[D-5.]] Which flavor did you first start smoking? Choose all that apply.

Clove or spice

ASK: Continuing and aged-up adult respondents who initiated blunt-only cigarillo smoking since their last completed interview and whose first cigarillo for blunts was flavored, or new cohort adult respondents who are past 12 month blunt-only cigarillo smokers and whose first cigarillo for blunts was flavored.

ASK Specification: FOR R07\_AJ1011TC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_BLUNT\_BTRAD\_ADULT = 1 AND R07\_AJ1008TC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ1008TC = 1).  
FOR R07\_AJ1011CG: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_BLUNT\_BRILLO\_ADULT = 1 AND R07\_AJ1008CG = 1) OR (R07\_ADULTTYPE = 3 AND R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ1008CG = 1).  
FOR R07\_AJ1011FC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_BLUNT\_BFILTR\_ADULT = 1 AND R07\_AJ1008FC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ1008FC = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	11	0.0 %
2	2 = Not Marked	279	0.9 %
	<b>Total</b>	<b>290</b>	<b>0.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30510	99.1 %

Value	Missing Data	Unweighted Frequency	%
	<b>Total</b>	<b>30,511</b>	<b>99.1%</b>

This variable has 290 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3007-3012 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AJ1011CG\_04: Flavor of cigarillo used as blunts when first started smoking: Fruit

[[D-5.]] Which flavor did you first start smoking? Choose all that apply.

Fruit

ASK: Continuing and aged-up adult respondents who initiated blunt-only cigarillo smoking since their last completed interview and whose first cigarillo for blunts was flavored, or new cohort adult respondents who are past 12 month blunt-only cigarillo smokers and whose first cigarillo for blunts was flavored.

ASK Specification: FOR R07\_AJ1011TC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_BLUNT\_BTRAD\_ADULT = 1 AND R07\_AJ1008TC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ1008TC = 1).

FOR R07\_AJ1011CG: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_BLUNT\_BRILLO\_ADULT = 1 AND R07\_AJ1008CG = 1) OR (R07\_ADULTTYPE = 3 AND R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ1008CG = 1).

FOR R07\_AJ1011FC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_BLUNT\_BFILTR\_ADULT = 1 AND R07\_AJ1008FC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ1008FC = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	221	0.7 %
2	2 = Not Marked	69	0.2 %
	<b>Total</b>	<b>290</b>	<b>0.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30510	99.1 %
	<b>Total</b>	<b>30,511</b>	<b>99.1%</b>

This variable has 290 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3013-3018 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AJ1011CG\_05: Flavor of cigarillo used as blunts when first started smoking: Chocolate

[[D-5.]] Which flavor did you first start smoking? Choose all that apply.

Chocolate

ASK: Continuing and aged-up adult respondents who initiated blunt-only cigarillo smoking since their last completed interview and whose first cigarillo for blunts was flavored, or new cohort adult respondents who are past 12 month blunt-only cigarillo smokers and whose first cigarillo for blunts was flavored.

ASK Specification: FOR R07\_AJ1011TC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_BLUNT\_BTRAD\_ADULT = 1 AND R07\_AJ1008TC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ1008TC = 1).  
FOR R07\_AJ1011CG: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_BLUNT\_BRILLO\_ADULT = 1 AND R07\_AJ1008CG = 1) OR (R07\_ADULTTYPE = 3 AND R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ1008CG = 1).  
FOR R07\_AJ1011FC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_BLUNT\_BFILTR\_ADULT = 1 AND R07\_AJ1008FC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ1008FC = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	47	0.2 %
2	2 = Not Marked	243	0.8 %
	<b>Total</b>	<b>290</b>	<b>0.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30510	99.1 %
	<b>Total</b>	<b>30,511</b>	<b>99.1%</b>

This variable has 290 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3019-3024 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AJ1011CG\_06: Flavor of cigarillo used as blunts when first started smoking: An alcoholic drink

[[D-5.]] Which flavor did you first start smoking? Choose all that apply.

An alcoholic drink (such as wine, cognac, margarita, or other cocktails)

ASK: Continuing and aged-up adult respondents who initiated blunt-only cigarillo smoking since their last completed interview and whose first cigarillo for blunts was flavored, or new cohort adult respondents who are past 12 month blunt-only cigarillo smokers and whose first cigarillo for blunts was flavored.

ASK Specification: FOR R07\_AJ1011TC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_BLUNT\_BTRAD\_ADULT = 1 AND R07\_AJ1008TC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ1008TC = 1).  
FOR R07\_AJ1011CG: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_BLUNT\_BRILLO\_ADULT = 1 AND R07\_AJ1008CG = 1) OR (R07\_ADULTTYPE = 3 AND R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ1008CG = 1).  
FOR R07\_AJ1011FC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_BLUNT\_BFILTR\_ADULT = 1 AND R07\_AJ1008FC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ1008FC = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	36	0.1 %
2	2 = Not Marked	254	0.8 %
	<b>Total</b>	<b>290</b>	<b>0.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30510	99.1 %
	<b>Total</b>	<b>30,511</b>	<b>99.1%</b>

This variable has 290 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3025-3030 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AJ1011CG\_07: Flavor of cigarillo used as blunts when first started smoking: Candy or other sweets

[[D-5.]] Which flavor did you first start smoking? Choose all that apply.

Candy or other sweets

ASK: Continuing and aged-up adult respondents who initiated blunt-only cigarillo smoking since their last completed interview and whose first cigarillo for blunts was flavored, or new cohort adult respondents who are past 12 month blunt-only cigarillo smokers and whose first cigarillo for blunts was flavored.

ASK Specification: FOR R07\_AJ1011TC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_BLUNT\_BTRAD\_ADULT = 1 AND R07\_AJ1008TC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ1008TC = 1).  
FOR R07\_AJ1011CG: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_BLUNT\_BRILLO\_ADULT = 1 AND R07\_AJ1008CG = 1) OR (R07\_ADULTTYPE = 3 AND R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ1008CG = 1).  
FOR R07\_AJ1011FC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_BLUNT\_BFILTR\_ADULT = 1 AND R07\_AJ1008FC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ1008FC = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	108	0.4 %
2	2 = Not Marked	182	0.6 %
	<b>Total</b>	<b>290</b>	<b>0.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30510	99.1 %
	<b>Total</b>	<b>30,511</b>	<b>99.1%</b>

This variable has 290 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 3031-3036 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

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## R07\_AJ1011CG\_08: Flavor of cigarillo used as blunts when first started smoking: Some other flavor

[[D-5.]] Which flavor did you first start smoking? Choose all that apply.

Some other flavor (SPECIFY)

ASK: Continuing and aged-up adult respondents who initiated blunt-only cigarillo smoking since their last completed interview and whose first cigarillo for blunts was flavored, or new cohort adult respondents who are past 12 month blunt-only cigarillo smokers and whose first cigarillo for blunts was flavored.

ASK Specification: FOR R07\_AJ1011TC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_BLUNT\_BTRAD\_ADULT = 1 AND R07\_AJ1008TC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ1008TC = 1).  
FOR R07\_AJ1011CG: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_BLUNT\_BRILLO\_ADULT = 1 AND R07\_AJ1008CG = 1) OR (R07\_ADULTTYPE = 3 AND R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ1008CG = 1).  
FOR R07\_AJ1011FC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_BLUNT\_BFILTR\_ADULT = 1 AND R07\_AJ1008FC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ1008FC = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	5	0.0 %
2	2 = Not Marked	285	0.9 %
	<b>Total</b>	<b>290</b>	<b>0.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30510	99.1 %
	<b>Total</b>	<b>30,511</b>	<b>99.1%</b>

This variable has 290 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3037-3042 (*width:* 6; *decimal:* 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1)

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### R07\_AJ9030CG: In past 30 days, smoked a cigarillo as a blunt, even one or two puffs

In the past 30 days, have you smoked a Cigarillo as a blunt, even one or two puffs?

[If No (2), Don't know (-8), or Refused (-7), GO TO R07\_AJ9029.]

ASK: Adult respondents who are past 12 month blunt-only cigarillo smokers.

ASK Specification: FOR R07\_AJ9030TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1.

FOR R07\_AJ9030CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1.

FOR R07\_AJ9030FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1364	4.4 %
2	2 = No	816	2.6 %
	<b>Total</b>	<b>2,180</b>	<b>7.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28621	92.9 %
	<b>Total</b>	<b>28,621</b>	<b>92.9%</b>

This variable has 2,180 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3043-3048 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AJ1022CG: In past 30 days, number of days smoked cigarillos as blunts

On how many of the past 30 days did you smoke Cigarillos as blunts?

\_\_ Days

ASK: Adult respondents who are past 12 month blunt-only cigarillo smokers and smoked a cigarillo as a blunt in the past 30 days.

ASK Specification: FOR R07\_AJ1022TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ9030TC = 1.

FOR R07\_AJ1022CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ9030CG = 1.

FOR R07\_AJ1022FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ9030FC = 1.

[PROGRAM NOTE: Range check: 0-30 days.]

- Mean: 12.73
- Median: 6.00
- Mode: 30.00

- Minimum: 0.00
- Maximum: 30.00
- Standard Deviation: 11.80

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	1	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	29437	95.6 %
	<b>Total</b>	<b>29,440</b>	<b>95.6%</b>

This variable has 1,361 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3049-3054 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

## R07\_AJ9029CG\_NN: Time since last smoked cigarillo as blunt - Number (Past 12 month smokers, no past 30 day use)

About how long has it been since you last smoked a Cigarillo as a blunt? [Enter a whole number and select one of the options below.]

\_\_ Days/Months/Years

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_AJR08.]

ASK: Adult respondents who are past 12 month blunt-only cigarillo smokers and did not smoke a cigarillo as a blunt in the past 30 days or did not know or refused to report whether they have smoked a cigarillo as a blunt in the past 30 days, or smoked a cigarillo as a blunt in the past 30 days and smoked on 0 days of the past 30 days.

ASK Specification: FOR R07\_AJ9029TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND (R07\_AJ9030TC = 2, -8, -7 OR (R07\_AJ9030TC = 1 AND R07\_AJ1022TC = 0)).

FOR R07\_AJ9029CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND (R07\_AJ9030CG = 2, -8, -7 OR (R07\_AJ9030CG = 1 AND R07\_AJ1022CG = 0)).

FOR R07\_AJ9029FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND (R07\_AJ9030FC = 2, -8, -7 OR (R07\_AJ9030FC = 1 AND R07\_AJ1022FC = 0)).

[PROGRAM NOTE: Display as Quantity/Units.  
Allow 2 digits.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	7	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	70	0.2 %
-1	-1 = Inapplicable	29972	97.3 %
	<b>Total</b>	<b>30,049</b>	<b>97.6%</b>

This variable has 752 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3055-3060 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -5, -1

## R07\_AJ9029CG\_UN: Time since last smoked cigarillo as blunt - Unit (Past 12 month smokers, no past 30 day use)

About how long has it been since you last smoked a Cigarillo as a blunt? [Enter a whole number and select one of the options below.]

\_\_ Days/Months/Years

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_AJR08.]

ASK: Adult respondents who are past 12 month blunt-only cigarillo smokers and did not smoke a cigarillo as a blunt in the past 30 days or did not know or refused to report whether they have smoked a cigarillo as a blunt in the past 30 days, or smoked a cigarillo as a blunt in the past 30 days and smoked on 0 days of the past 30 days.

ASK Specification: FOR R07\_AJ9029TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND (R07\_AJ9030TC = 2, -8, -7 OR (R07\_AJ9030TC = 1 AND R07\_AJ1022TC = 0)).

FOR R07\_AJ9029CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND (R07\_AJ9030CG = 2, -8, -7 OR (R07\_AJ9030CG = 1 AND R07\_AJ1022CG = 0)).

FOR R07\_AJ9029FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND (R07\_AJ9030FC = 2, -8, -7 OR (R07\_AJ9030FC = 1 AND R07\_AJ1022FC = 0)).

[PROGRAM NOTE: Display as Quantity/Units.

Allow 2 digits.]

NOTES: The value "1" refers to R07\_AJ9029[TC/CG/FC]\_UN = Days;  
the value "2" refers to R07\_AJ9029[TC/CG/FC]\_UN = Months;  
the value "3" refers to R07\_AJ9029[TC/CG/FC]\_UN = Years.

Value	Label	Unweighted Frequency	%
1	1 = Days	86	0.3 %
2	2 = Months	641	2.1 %

Value	Label	Unweighted Frequency	%
3	3 = Years	95	0.3 %
	<b>Total</b>	<b>822</b>	<b>2.7%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	29979	97.3 %
	<b>Total</b>	<b>29,979</b>	<b>97.3%</b>

This variable has 822 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3061-3066 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AJ1023CG: In past 30 days, average number of cigarillos as blunts smoked per day on days smoked

On average, on those [FILL NUMBER OF DAYS FROM R07\_AJ1022[TC/CG/FC] days/days you smoked], how many Cigarillos did you usually smoke as a blunt each day?

\_\_ Cigarillos

[If Don't know (-8) or Refused (-7), GO TO R07\_AJ9012.]

ASK: Adult respondents who are past 12 month blunt-only cigarillo smokers and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they smoked.

ASK Specification: FOR R07\_AJ1023TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ9030TC = 1 AND R07\_AJ1022TC != 0.

FOR R07\_AJ1023CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ9030CG = 1 AND R07\_AJ1022CG != 0.

FOR R07\_AJ1023FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ9030FC = 1 AND R07\_AJ1022FC != 0.

[PROGRAM NOTE: Allow 2 digits.]

- Mean: 3.11
- Median: 2.00
- Mode: 1.00
- Minimum: 0.00
- Maximum: 50.00
- Standard Deviation: 4.80

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	2	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-2	-2 = Less than 1 each day	299	1.0 %
-1	-1 = Inapplicable	29450	95.6 %
	<b>Total</b>	<b>29,753</b>	<b>96.6%</b>

This variable has 1,048 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3067-3072 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -5 , -2 , -1

## R07\_AJ9012CG: Usually share cigarillos as blunts with others when you smoke them

Do you usually share blunts with others when you smoke them?

ASK: Adult respondents who are past 12 month blunt-only cigarillo

smokers and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they smoked.

ASK Specification: FOR R07\_AJ9012TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ9030TC = 1 AND R07\_AJ1022TC != 0.

FOR R07\_AJ9012CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ9030CG = 1 AND R07\_AJ1022CG != 0.

FOR R07\_AJ9012FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ9030FC = 1 AND R07\_AJ1022FC != 0.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1129	3.7 %
2	2 = No	222	0.7 %
	<b>Total</b>	<b>1,351</b>	<b>4.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-1	-1 = Inapplicable	29450	95.6 %
	<b>Total</b>	<b>29,450</b>	<b>95.6%</b>

This variable has 1,351 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3073-3078 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

### R07\_AJ1130CG: In past 30 days, any of the cigarillos smoked as blunts flavored to taste like menthol, mint, clove, spice, fruit, chocolate, alcoholic drinks, candy or other sweets

In the past 30 days, were any of the Cigarillos that you smoked as blunts flavored to taste like menthol, mint, clove, spice, fruit, chocolate, alcoholic drinks, candy, or other sweets?

[If No (2), I don't know (3), Don't know (-8), or Refused (-7), GO TO BOX R07\_AJR08.]

ASK: Adult respondents who are past 12 month blunt-only cigarillo smokers and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they smoked.

ASK Specification: FOR R07\_AJ1130TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ9030TC = 1 AND R07\_AJ1022TC != 0.

FOR R07\_AJ1130CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ9030CG = 1 AND R07\_AJ1022CG != 0.

FOR R07\_AJ1130FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ9030FC = 1 AND R07\_AJ1022FC != 0.

Value	Label	Unweighted Frequency	%
1	1 = Yes	717	2.3 %
2	2 = No	530	1.7 %
3	3 = I don't know	104	0.3 %
	<b>Total</b>	<b>1,351</b>	<b>4.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	29450	95.6 %
	<b>Total</b>	<b>29,450</b>	<b>95.6%</b>

This variable has 1,351 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3079-3084 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AJ1131CG\_01: In past 30 days, cigarillo as blunts flavor smoked: Menthol

[[D-5.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Menthol

ASK: Adult respondents who are past 12 month blunt-only cigarillo

smokers and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they smoked and smoked flavored cigarillos as blunts in the past 30 days.

ASK Specification: FOR R07\_AJ1131TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ9030TC = 1 AND R07\_AJ1022TC != 0 AND R07\_AJ1130TC = 1.

FOR R07\_AJ1131CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ9030CG = 1 AND R07\_AJ1022CG != 0 AND R07\_AJ1130CG = 1.

FOR R07\_AJ1131FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ9030FC = 1 AND R07\_AJ1022FC != 0 AND R07\_AJ1130FC = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	34	0.1 %
2	2 = Not Marked	683	2.2 %
	<b>Total</b>	<b>717</b>	<b>2.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30084	97.7 %
	<b>Total</b>	<b>30,084</b>	<b>97.7%</b>

This variable has 717 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3085-3090 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AJ1131CG\_02: In past 30 days, cigarillo as blunts flavor smoked: Mint

[[D-5.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Mint

ASK: Adult respondents who are past 12 month blunt-only cigarillo smokers and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they smoked and smoked flavored cigarillos as blunts in the past 30 days.

ASK Specification: FOR R07\_AJ1131TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ9030TC = 1 AND R07\_AJ1022TC != 0 AND R07\_AJ1130TC = 1.

FOR R07\_AJ1131CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ9030CG = 1 AND R07\_AJ1022CG != 0 AND R07\_AJ1130CG = 1.

FOR R07\_AJ1131FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ9030FC = 1 AND R07\_AJ1022FC != 0 AND R07\_AJ1130FC = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	48	0.2 %
2	2 = Not Marked	669	2.2 %
	<b>Total</b>	<b>717</b>	<b>2.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30084	97.7 %
	<b>Total</b>	<b>30,084</b>	<b>97.7%</b>

This variable has 717 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3091-3096 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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### R07\_AJ1131CG\_03: In past 30 days, cigarillo as blunts flavor smoked: Clove or spice

[[D-5.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Clove or spice

ASK: Adult respondents who are past 12 month blunt-only cigarillo smokers and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they smoked and smoked flavored cigarillos as blunts in the past 30 days.

blunts in the past 30 days.

ASK Specification: FOR R07\_AJ1131TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ9030TC = 1  
AND R07\_AJ1022TC != 0 AND R07\_AJ1130TC = 1.  
FOR R07\_AJ1131CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ9030CG = 1 AND R07\_AJ1022CG  
!= 0 AND R07\_AJ1130CG = 1.  
FOR R07\_AJ1131FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ9030FC = 1 AND R07\_AJ1022FC  
!= 0 AND R07\_AJ1130FC = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	25	0.1 %
2	2 = Not Marked	692	2.2 %
	<b>Total</b>	<b>717</b>	<b>2.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30084	97.7 %
	<b>Total</b>	<b>30,084</b>	<b>97.7%</b>

This variable has 717 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3097-3102 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AJ1131CG\_04: In past 30 days, cigarillo as blunts flavor smoked: Fruit

[[D-5.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Fruit

ASK: Adult respondents who are past 12 month blunt-only cigarillo smokers and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they smoked and smoked flavored cigarillos as blunts in the past 30 days.

ASK Specification: FOR R07\_AJ1131TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ9030TC = 1  
AND R07\_AJ1022TC != 0 AND R07\_AJ1130TC = 1.  
FOR R07\_AJ1131CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ9030CG = 1 AND R07\_AJ1022CG  
!= 0 AND R07\_AJ1130CG = 1.  
FOR R07\_AJ1131FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ9030FC = 1 AND R07\_AJ1022FC  
!= 0 AND R07\_AJ1130FC = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	570	1.9 %
2	2 = Not Marked	147	0.5 %
	<b>Total</b>	<b>717</b>	<b>2.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30084	97.7 %
	<b>Total</b>	<b>30,084</b>	<b>97.7%</b>

This variable has 717 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3103-3108 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AJ1131CG\_05: In past 30 days, cigarillo as blunts flavor smoked: Chocolate

[[D-5.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Chocolate

ASK: Adult respondents who are past 12 month blunt-only cigarillo smokers and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they smoked and smoked flavored cigarillos as blunts in the past 30 days.

ASK Specification: FOR R07\_AJ1131TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ9030TC = 1 AND R07\_AJ1022TC != 0 AND R07\_AJ1130TC = 1.

FOR R07\_AJ1131CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ9030CG = 1 AND R07\_AJ1022CG != 0 AND R07\_AJ1130CG = 1.

FOR R07\_AJ1131FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ9030FC = 1 AND R07\_AJ1022FC != 0 AND R07\_AJ1130FC = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	94	0.3 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	623	2.0 %
	<b>Total</b>	<b>717</b>	<b>2.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30084	97.7 %
	<b>Total</b>	<b>30,084</b>	<b>97.7%</b>

This variable has 717 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3109-3114 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AJ1131CG\_06: In past 30 days, cigarillo as blunts flavor smoked: An alcoholic drink

[[D-5.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

An alcoholic drink (such as wine, cognac, margarita, or other cocktails)

ASK: Adult respondents who are past 12 month blunt-only cigarillo

smokers and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they smoked and smoked flavored cigarillos as blunts in the past 30 days.

ASK Specification: FOR R07\_AJ1131TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ9030TC = 1 AND R07\_AJ1022TC != 0 AND R07\_AJ1130TC = 1.

FOR R07\_AJ1131CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ9030CG = 1 AND R07\_AJ1022CG != 0 AND R07\_AJ1130CG = 1.

FOR R07\_AJ1131FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ9030FC = 1 AND R07\_AJ1022FC != 0 AND R07\_AJ1130FC = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	129	0.4 %
2	2 = Not Marked	588	1.9 %
	<b>Total</b>	<b>717</b>	<b>2.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30084	97.7 %
	<b>Total</b>	<b>30,084</b>	<b>97.7%</b>

This variable has 717 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3115-3120 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AJ1131CG\_07: In past 30 days, cigarillo as blunts flavor smoked: Candy or other sweets

[[D-5.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Candy or other sweets

ASK: Adult respondents who are past 12 month blunt-only cigarillo smokers and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they smoked and smoked flavored cigarillos as blunts in the past 30 days.

ASK Specification: FOR R07\_AJ1131TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ9030TC = 1 AND R07\_AJ1022TC != 0 AND R07\_AJ1130TC = 1.

FOR R07\_AJ1131CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ9030CG = 1 AND R07\_AJ1022CG != 0 AND R07\_AJ1130CG = 1.

FOR R07\_AJ1131FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ9030FC = 1 AND R07\_AJ1022FC != 0 AND R07\_AJ1130FC = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	296	1.0 %
2	2 = Not Marked	421	1.4 %
	<b>Total</b>	<b>717</b>	<b>2.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30084	97.7 %
	<b>Total</b>	<b>30,084</b>	<b>97.7%</b>

This variable has 717 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3121-3126 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AJ1131CG\_08: In past 30 days, cigarillo as blunts flavor smoked: Some other flavor

[[D-5.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Some other flavor (SPECIFY)

ASK: Adult respondents who are past 12 month blunt-only cigarillo

smokers and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they smoked and smoked flavored cigarillos as blunts in the past 30 days.

ASK Specification: FOR R07\_AJ1131TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ9030TC = 1  
AND R07\_AJ1022TC != 0 AND R07\_AJ1130TC = 1.

FOR R07\_AJ1131CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ9030CG = 1 AND R07\_AJ1022CG != 0 AND R07\_AJ1130CG = 1.

FOR R07\_AJ1131FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ9030FC = 1 AND R07\_AJ1022FC != 0 AND R07\_AJ1130FC = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	18	0.1 %
2	2 = Not Marked	699	2.3 %
	<b>Total</b>	<b>717</b>	<b>2.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30084	97.7 %
	<b>Total</b>	<b>30,084</b>	<b>97.7%</b>

This variable has 717 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3127-3132 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AJ1147CG: How often smoked flavored cigarillos as blunts on days smoked in past 30 days

[[D-6.]] On the days you smoked Cigarillos as blunts in the past 30 days, how often did you smoke flavored Cigarillos?

ASK: Adult respondents who are past 12 month blunt-only cigarillo smokers and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they smoked and smoked flavored cigarillos as blunts in the past 30 days.

ASK Specification: FOR R07\_AJ1147TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ9030TC = 1 AND R07\_AJ1022TC != 0 AND R07\_AJ1130TC = 1.

FOR R07\_AJ1147CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ9030CG = 1 AND R07\_AJ1022CG != 0 AND R07\_AJ1130CG = 1.

FOR R07\_AJ1147FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ9030FC = 1 AND R07\_AJ1022FC != 0 AND R07\_AJ1130FC = 1.

Value	Label	Unweighted Frequency	%
1	1 = All of the time	441	1.4 %
2	2 = Most of the time	142	0.5 %
3	3 = Sometimes	87	0.3 %
4	4 = Rarely	33	0.1 %
5	5 = Never	14	0.0 %
	<b>Total</b>	<b>717</b>	<b>2.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30084	97.7 %
	<b>Total</b>	<b>30,084</b>	<b>97.7%</b>

This variable has 717 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3133-3138 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

## R07\_AJ1133CG: In past 30 days, flavor of cigarillos smoked as blunts most often

[[D-5.]] In the past 30 days, which flavor of Cigarillos have you smoked as blunts most often?

ASK: Adult respondents who are past 12 month blunt-only cigarillo smokers and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they smoked and smoked flavored cigarillos as blunts in the past 30 days and smoked 2 or more flavors as blunts in the past 30 days or did not know or refused to report which flavors they smoked as blunts in the past 30 days.

ASK Specification: FOR R07\_AJ1133TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ9030TC = 1 AND R07\_AJ1022TC != 0 AND R07\_AJ1130TC = 1 AND (R07\_AJ1131TC\_[01].../08] = 1 FOR 2 OR MORE FLAVORS OR R07\_AJ1131TC\_[01].../08] = -8, -7).  
FOR R07\_AJ1133CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ9030CG = 1 AND R07\_AJ1022CG != 0 AND R07\_AJ1130CG = 1 AND (R07\_AJ1131CG\_[01].../08] = 1 FOR 2 OR MORE FLAVORS OR R07\_AJ1131CG\_[01].../08] = -8, -7).  
FOR R07\_AJ1133FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ9030FC = 1 AND R07\_AJ1022FC != 0 AND R07\_AJ1130FC = 1 AND (R07\_AJ1131FC\_[01].../08] = 1 FOR 2 OR MORE FLAVORS OR R07\_AJ1131FC\_[01].../08] = -8, -7).

Value	Label	Unweighted Frequency	%
1	1 = Menthol	8	0.0 %
2	2 = Mint	5	0.0 %
3	3 = Clove or spice	3	0.0 %
4	4 = Fruit	168	0.5 %
5	5 = Chocolate	12	0.0 %
6	6 = An alcoholic drink (such as wine, cognac, margarita, or other cocktails)	30	0.1 %
7	7 = Candy or other sweets	63	0.2 %
8	8 = Some other flavor	7	0.0 %
	<b>Total</b>	<b>296</b>	<b>1.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	30503	99.0 %
	<b>Total</b>	<b>30,505</b>	<b>99.0%</b>

This variable has 296 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3139-3144 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AJ1142CG: Anyone sell you cigarillos in the past 30 days (blunt-only smokers)

The next questions ask about your experience buying Cigarillos for when you smoke blunts.

In the past 30 days, did anyone sell you Cigarillos?

ASK: Adult respondents who are 18 to 20 years old and are past 12 month blunt-only cigarillo smokers.

ASK Specification: FOR R07\_AJ1142TC: IF 18 <= R07R\_A\_AGE < 21 AND R07\_12MBLUNT\_ONLY\_BTRAD = 1.

FOR R07\_AJ1142CG: IF 18 <= R07R\_A\_AGE < 21 AND R07\_12MBLUNT\_ONLY\_BRILLO = 1.

FOR R07\_AJ1142FC: IF 18 <= R07R\_A\_AGE < 21 AND R07\_12MBLUNT\_ONLY\_BFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	89	0.3 %
2	2 = No	332	1.1 %
	<b>Total</b>	<b>421</b>	<b>1.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30380	98.6 %
	<b>Total</b>	<b>30,380</b>	<b>98.6%</b>

This variable has 421 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3145-3150 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AJ1123CG: In past 30 days, someone refused to sell you cigarillos for when you smoke blunts because of your age

In the past 30 days, did anyone refuse to sell you Cigarillos because of your age?

ASK: Adult respondents who are 18 to 20 years old and are past 12 month blunt-only cigarillo smokers.

ASK Specification: FOR R07\_AJ1123TC: IF 18 <= R07R\_A\_AGE < 21 AND R07\_12MBLUNT\_ONLY\_BTRAD = 1.

FOR R07\_AJ1123CG: IF 18 <= R07R\_A\_AGE < 21 AND R07\_12MBLUNT\_ONLY\_BRILLO = 1.

FOR R07\_AJ1123FC: IF 18 <= R07R\_A\_AGE < 21 AND R07\_12MBLUNT\_ONLY\_BFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	21	0.1 %
2	2 = No	123	0.4 %
3	3 = I did not try to buy cigarillos in the past 30 days	276	0.9 %
<b>Total</b>		<b>420</b>	<b>1.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30380	98.6 %
<b>Total</b>		<b>30,381</b>	<b>98.6%</b>

This variable has 420 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3151-3156 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AJ1030CG: How you usually buy your cigarillos as blunts

[The next questions ask about your experience buying Cigarillos for when you smoke blunts.]

How do you usually buy Cigarillos for yourself when you smoke blunts?

[If In person (such as at a store or cigar bar) (1), GO TO R07\_AJ1032. If From the internet (2) or By telephone (3), GO TO R07\_AJ1039. If Don't know (-8) or Refused (-7), GO TO R07\_AJ1047.]

ASK: Adult respondents who are past 12 month blunt-only cigarillo smokers.

ASK Specification: FOR R07\_AJ1030TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1.

FOR R07\_AJ1030CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1.

FOR R07\_AJ1030FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = In person (such as at a store or cigar bar)	1509	4.9 %

Value	Label	Unweighted Frequency	%
2	2 = From the internet	7	0.0 %
3	3 = By telephone	4	0.0 %
4	4 = I do not buy my own cigarillos for blunts	658	2.1 %
<b>Total</b>		<b>2,178</b>	<b>7.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	28621	92.9 %
<b>Total</b>		<b>28,623</b>	<b>92.9%</b>

This variable has 2,178 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3157-3162 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AJ1118CG: How you usually get your own cigarillos for when you smoke blunts

[[D-9.]] How do you usually get your own Cigarillos for when you smoke blunts?

[If I ask someone to give me one (2), Someone offers it to me (3), I take them from a store or another person (4), I get them some other way (specify) (5), Don't know (-8), or Refused (-7), GO TO R07\_AJ1047.]

ASK: Adult respondents who are past 12 month blunt-only cigarillo smokers and do not buy their own cigarillos for blunts.

ASK Specification: FOR R07\_AJ1118TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ1030TC = 4.

FOR R07\_AJ1118CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ1030CG = 4.

FOR R07\_AJ1118FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ1030FC = 4.

Value	Label	Unweighted Frequency	%
1	1 = I give someone else money to buy them for me	62	0.2 %
2	2 = I ask someone to give me one	42	0.1 %
3	3 = Someone offers it to me	517	1.7 %
4	4 = I take them from a store or another person	16	0.1 %
5	5 = I get them some other way	13	0.0 %
<b>Total</b>		<b>650</b>	<b>2.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	30143	97.9 %
	<b>Total</b>	<b>30,151</b>	<b>97.9%</b>

This variable has 650 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3163-3168 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AJ1032CG: Geographic area where you usually buy your cigarillos for blunts

Do [they/you] usually buy Cigarillos for blunts...?

ASK: Adult respondents who are past 12 month blunt-only cigarillo smokers and usually buy their cigarillos for blunts in person or give someone else money to buy for them.

ASK Specification: FOR R07\_AJ1032TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND (R07\_AJ1030TC = 1 OR R07\_AJ1118TC = 1).

FOR R07\_AJ1032CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND (R07\_AJ1030CG = 1 OR R07\_AJ1118CG = 1).

FOR R07\_AJ1032FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND (R07\_AJ1030FC = 1 OR R07\_AJ1118FC = 1).

Value	Label	Unweighted Frequency	%
1	1 = In your own state	1552	5.0 %
2	2 = In another state	17	0.1 %
3	3 = Outside the US	1	0.0 %
	<b>Total</b>	<b>1,570</b>	<b>5.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	29230	94.9 %

Value	Missing Data	Unweighted Frequency	%
	<b>Total</b>	<b>29,231</b>	<b>94.9%</b>

This variable has 1,570 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3169-3174 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AJ1033CG: Retail location where your cigarillos for blunts are purchased most of the time

[[D-10.]] Where do [they/you] buy your Cigarillos for blunts most of the time?

ASK: Adult respondents who are past 12 month blunt-only cigarillo smokers and usually buy their cigarillos for blunts in person or give someone else money to buy for them.

ASK Specification: FOR R07\_AJ1033TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND (R07\_AJ1030TC = 1 OR R07\_AJ1118TC = 1).

FOR R07\_AJ1033CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND (R07\_AJ1030CG = 1 OR R07\_AJ1118CG = 1).

FOR R07\_AJ1033FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND (R07\_AJ1030FC = 1 OR R07\_AJ1118FC = 1).

Value	Label	Unweighted Frequency	%
1	1 = A cigar bar	8	0.0 %
2	2 = A convenience store or gas station	1209	3.9 %
3	3 = A supermarket, grocery store, or drug store	40	0.1 %
4	4 = A warehouse club, such as Sam's or Costco	0	0.0 %
5	5 = A smoke shop, tobacco specialty store, or tobacco outlet store	217	0.7 %
6	6 = A duty free shop or military commissary	1	0.0 %
7	7 = A bar, pub, restaurant, or casino	0	0.0 %
8	8 = A friend or relative	6	0.0 %
9	9 = A swap meet or flea market	2	0.0 %
10	10 = A liquor store	73	0.2 %
11	11 = Somewhere else	12	0.0 %
	<b>Total</b>	<b>1,568</b>	<b>5.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	29230	94.9 %
<b>Total</b>		<b>29,233</b>	<b>94.9%</b>

This variable has 1,568 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3175-3180 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AJ1039CG: Usually buy cigarillos for blunts by the box, pack or as singles

[Think about the last time you gave money to someone else to buy you Cigarillos for blunts.] Do you usually buy Cigarillos for blunts by the box or pack, or as single Cigarillos?

ASK: Adult respondents who are past 12 month blunt-only cigarillo smokers and usually buy their cigarillos for blunts in person, from the internet, or by telephone or give someone else money to buy for them.

ASK Specification: FOR R07\_AJ1039TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND (R07\_AJ1030TC = 1, 2, 3 OR R07\_AJ1118TC = 1).

FOR R07\_AJ1039CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND (R07\_AJ1030CG = 1, 2, 3 OR R07\_AJ1118CG = 1).

FOR R07\_AJ1039FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND (R07\_AJ1030FC = 1, 2, 3 OR R07\_AJ1118FC = 1).

Value	Label	Unweighted Frequency	%
1	1 = Box or pack	927	3.0 %
2	2 = Single cigarillos	653	2.1 %
<b>Total</b>		<b>1,580</b>	<b>5.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	29219	94.9 %
<b>Total</b>		<b>29,221</b>	<b>94.9%</b>

This variable has 1,580 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3181-3186 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AJ1040CG: Number of cigarillos that come in box or pack usually bought for blunts

How many Cigarillos come in the box or pack that you usually buy for blunts?

\_\_\_ Cigarillos

ASK: Adult respondents who are past 12 month blunt-only cigarillo smokers and usually buy their cigarillos for blunts in person, from the internet, or by telephone or give someone else money to buy for them, and usually buy cigarillos for blunts by the box or pack.

ASK Specification: FOR R07\_AJ1040TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND (R07\_AJ1030TC = 1, 2, 3 OR R07\_AJ1118TC = 1) AND R07\_AJ1039TC = 1.

FOR R07\_AJ1040CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND (R07\_AJ1030CG = 1, 2, 3 OR R07\_AJ1118CG = 1) AND R07\_AJ1039CG = 1.

FOR R07\_AJ1040FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND (R07\_AJ1030FC = 1, 2, 3 OR R07\_AJ1118FC = 1) AND R07\_AJ1039FC = 1.

[PROGRAM NOTE: Allow 3 digits.]

- Mean: 4.82
- Median: 2.00
- Mode: 2.00
- Minimum: 1.00
- Maximum: 805.00
- Standard Deviation: 27.03

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	29874	97.0 %
	<b>Total</b>	<b>29,874</b>	<b>97.0%</b>

This variable has 927 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3187-3192 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

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## R07\_AJ1042CG\_D: Amount usually paid for a box or pack of cigarillos for blunts - Dollars

How much do you usually pay for a box or pack of Cigarillos for blunts?

\_\_\_ Dollars

[If Don't know (-8) or Refused (-7), GO TO R07\_AJ1047.]

ASK: Adult respondents who are past 12 month blunt-only cigarillo smokers and usually buy their cigarillos for blunts in person, from the internet, or by telephone or give someone else money to buy for them, and usually buy cigarillos for blunts by the box or pack.

ASK Specification: FOR R07\_AJ1042TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND (R07\_AJ1030TC = 1, 2, 3 OR R07\_AJ1118TC = 1) AND R07\_AJ1039TC = 1.

FOR R07\_AJ1042CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND (R07\_AJ1030CG = 1, 2, 3 OR R07\_AJ1118CG = 1) AND R07\_AJ1039CG = 1.

FOR R07\_AJ1042FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND (R07\_AJ1030FC = 1, 2, 3 OR R07\_AJ1118FC = 1) AND R07\_AJ1039FC = 1.

[PROGRAM NOTE: Display as Quantity/Quantity.

Allow 3 digits for dollars; allow 2 digits for cents.]

- Mean: 3.16
- Median: 1.00
- Mode: 1.00
- Minimum: 0.00
- Maximum: 50.00
- Standard Deviation: 5.41

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	17	0.1 %
-7	-7 = Refused	2	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	29874	97.0 %
	<b>Total</b>	<b>29,893</b>	<b>97.1%</b>

This variable has 908 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 3193-3198 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -5, -1

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## R07\_AJ1042CG\_C: Amount usually paid for a box or pack of cigarillos for blunts - Cents

How much do you usually pay for a box or pack of Cigarillos for blunts?

\_\_\_ Cents

[If Don't know (-8) or Refused (-7), GO TO R07\_AJ1047.]

ASK: Adult respondents who are past 12 month blunt-only cigarillo smokers and usually buy their cigarillos for blunts in person, from the internet, or by telephone or give someone else money to buy for them, and usually buy cigarillos for blunts by the box or pack.

ASK Specification: FOR R07\_AJ1042TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND (R07\_AJ1030TC = 1, 2, 3 OR R07\_AJ1118TC = 1) AND R07\_AJ1039TC = 1.

FOR R07\_AJ1042CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND (R07\_AJ1030CG = 1, 2, 3 OR R07\_AJ1118CG = 1) AND R07\_AJ1039CG = 1.

FOR R07\_AJ1042FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND (R07\_AJ1030FC = 1, 2, 3 OR R07\_AJ1118FC = 1) AND R07\_AJ1039FC = 1.

[PROGRAM NOTE: Display as Quantity/Quantity.

Allow 3 digits for dollars; allow 2 digits for cents.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	29893	97.1 %
<b>Total</b>		<b>29,893</b>	<b>97.1%</b>

This variable has 908 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3199-3204 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

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## R07\_AJ1043CG\_D: Amount usually paid for a single cigarillo for a blunt - Dollars

How much do you usually pay for a single Cigarillo for a blunt?

\_\_\_\_ Dollars

ASK: Adult respondents who are past 12 month blunt-only cigarillo smokers and usually buy their cigarillos for blunts in person, from the internet, or by telephone or give someone else money to buy for them, and usually buy single cigarillos for blunts.

ASK Specification: FOR R07\_AJ1043TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND (R07\_AJ1030TC = 1, 2, 3 OR R07\_AJ1118TC = 1) AND R07\_AJ1039TC = 2.

FOR R07\_AJ1043CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND (R07\_AJ1030CG = 1, 2, 3 OR R07\_AJ1118CG = 1) AND R07\_AJ1039CG = 2.

FOR R07\_AJ1043FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND (R07\_AJ1030FC = 1, 2, 3 OR R07\_AJ1118FC = 1) AND R07\_AJ1039FC = 2.

[PROGRAM NOTE: Display as Quantity/Quantity.

Allow 3 digits for dollars; allow 2 digits for cents.]

- Mean: 1.74
- Median: 1.00
- Mode: 1.00
- Minimum: 0.00
- Maximum: 45.00
- Standard Deviation: 2.79

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	16	0.1 %
-7	-7 = Refused	2	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30148	97.9 %
	<b>Total</b>	<b>30,166</b>	<b>97.9%</b>

This variable has 635 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3205-3210 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

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## R07\_AJ1043CG\_C: Amount usually paid for a single cigarillo for a blunt - Cents

How much do you usually pay for a single Cigarillo for a blunt?

\_\_ Cents

ASK: Adult respondents who are past 12 month blunt-only cigarillo smokers and usually buy their cigarillos for blunts in person, from the internet, or by telephone or give someone else money to buy for them, and usually buy single cigarillos for blunts.

ASK Specification: FOR R07\_AJ1043TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND (R07\_AJ1030TC = 1, 2, 3 OR R07\_AJ1118TC = 1) AND R07\_AJ1039TC = 2.

FOR R07\_AJ1043CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND (R07\_AJ1030CG = 1, 2, 3 OR R07\_AJ1118CG = 1) AND R07\_AJ1039CG = 2.

FOR R07\_AJ1043FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND (R07\_AJ1030FC = 1, 2, 3 OR R07\_AJ1118FC = 1) AND R07\_AJ1039FC = 2.

[PROGRAM NOTE: Display as Quantity/Quantity.

Allow 3 digits for dollars; allow 2 digits for cents.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30166	97.9 %
	<b>Total</b>	<b>30,166</b>	<b>97.9%</b>

This variable has 635 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3211-3216 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -5 , -1

## R07\_AJ1047CG: Have a regular brand of cigarillos you usually use for blunts

Do you have a regular brand of Cigarillos that you usually use for blunts?

ASK: Adult respondents who are past 12 month blunt-only cigarillo smokers.

ASK Specification: FOR R07\_AJ1047TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1.

FOR R07\_AJ1047CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1.

FOR R07\_AJ1047FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1254	4.1 %
2	2 = No	925	3.0 %
	<b>Total</b>	<b>2,179</b>	<b>7.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28621	92.9 %
	<b>Total</b>	<b>28,622</b>	<b>92.9%</b>

This variable has 2,179 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3217-3222 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AJ1050CG: Regular/last brand of cigarillos smoked as blunts was flavored to taste like menthol, mint, clove, spice, fruit, chocolate, alcoholic drinks, candy or other sweets

[Is/was] [your regular brand/the last brand] you [smoke/smoked] as blunts flavored to taste like menthol, mint, clove, spice, fruit, chocolate, alcoholic drinks, candy, or other sweets?

[If No (2), I don't know (3), Don't know (-8), or Refused (-7), GO TO R07\_AJ1945.]

ASK: Adult respondents who are past 12 month blunt-only cigarillo smokers.

ASK Specification: FOR R07\_AJ1050TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1.

FOR R07\_AJ1050CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1.

FOR R07\_AJ1050FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1127	3.7 %
2	2 = No	768	2.5 %
3	3 = I don't know	284	0.9 %
<b>Total</b>		<b>2,179</b>	<b>7.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28621	92.9 %
<b>Total</b>		<b>28,622</b>	<b>92.9%</b>

This variable has 2,179 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3223-3228 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AJ1012CG\_01: Cigarillo as blunts flavor usually/last smoked: Menthol

[[D-5.]] Which flavor [is/was] it? Choose all that apply.

Menthol

ASK: Adult respondents who are past 12 month blunt-only cigarillo smokers whose regular brand or last brand of cigarillos smoked as blunts was flavored.

ASK Specification: FOR R07\_AJ1012TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ1050TC = 1.

FOR R07\_AJ1012CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ1050CG = 1.

FOR R07\_AJ1012FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ1050FC = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	39	0.1 %
2	2 = Not Marked	1084	3.5 %
	<b>Total</b>	<b>1,123</b>	<b>3.6%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	29674	96.3 %
	<b>Total</b>	<b>29,678</b>	<b>96.4%</b>

This variable has 1,123 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3229-3234 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AJ1012CG\_02: Cigarillo as blunts flavor usually/last smoked: Mint

[[D-5.]] Which flavor [is/was] it? Choose all that apply.

Mint

ASK: Adult respondents who are past 12 month blunt-only cigarillo smokers whose regular brand or last brand of cigarillos smoked as blunts was flavored.

ASK Specification: FOR R07\_AJ1012TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ1050TC = 1.

FOR R07\_AJ1012CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ1050CG = 1.

FOR R07\_AJ1012FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ1050FC = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	63	0.2 %
2	2 = Not Marked	1060	3.4 %
	<b>Total</b>	<b>1,123</b>	<b>3.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	29674	96.3 %
	<b>Total</b>	<b>29,678</b>	<b>96.4%</b>

This variable has 1,123 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3235-3240 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AJ1012CG\_03: Cigarillo as blunts flavor usually/last smoked: Clove or spice

[[D-5.]] Which flavor [is/was] it? Choose all that apply.

Clove or spice

ASK: Adult respondents who are past 12 month blunt-only cigarillo smokers whose regular brand or last brand of cigarillos smoked as blunts was flavored.

ASK Specification: FOR R07\_AJ1012TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ1050TC = 1.

FOR R07\_AJ1012CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ1050CG = 1.

FOR R07\_AJ1012FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ1050FC = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	36	0.1 %
2	2 = Not Marked	1087	3.5 %
	<b>Total</b>	<b>1,123</b>	<b>3.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	29674	96.3 %
<b>Total</b>		<b>29,678</b>	<b>96.4%</b>

This variable has 1,123 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3241-3246 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AJ1012CG\_04: Cigarillo as blunts flavor usually/last smoked: Fruit

[[D-5.]] Which flavor [is/was] it? Choose all that apply.

Fruit

ASK: Adult respondents who are past 12 month blunt-only cigarillo smokers whose regular brand or last brand of cigarillos smoked as blunts was flavored.

ASK Specification: FOR R07\_AJ1012TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ1050TC = 1.

FOR R07\_AJ1012CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ1050CG = 1.

FOR R07\_AJ1012FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ1050FC = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	866	2.8 %
2	2 = Not Marked	257	0.8 %
<b>Total</b>		<b>1,123</b>	<b>3.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	29674	96.3 %
<b>Total</b>		<b>29,678</b>	<b>96.4%</b>

This variable has 1,123 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3247-3252 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AJ1012CG\_05: Cigarillo as blunts flavor usually/last smoked: Chocolate

[[D-5.]] Which flavor [is/was] it? Choose all that apply.

Chocolate

ASK: Adult respondents who are past 12 month blunt-only cigarillo smokers whose regular brand or last brand of cigarillos smoked as blunts was flavored.

ASK Specification: FOR R07\_AJ1012TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ1050TC = 1.

FOR R07\_AJ1012CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ1050CG = 1.

FOR R07\_AJ1012FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ1050FC = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	103	0.3 %
2	2 = Not Marked	1020	3.3 %
	<b>Total</b>	<b>1,123</b>	<b>3.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	29674	96.3 %
	<b>Total</b>	<b>29,678</b>	<b>96.4%</b>

This variable has 1,123 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3253-3258 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AJ1012CG\_06: Cigarillo as blunts flavor usually/last smoked: An alcoholic drink

[[D-5.]] Which flavor [is/was] it? Choose all that apply.

An alcoholic drink (such as wine, cognac, margarita, or other cocktails)

ASK: Adult respondents who are past 12 month blunt-only cigarillo smokers whose regular brand or last brand of cigarillos smoked as blunts was flavored.

ASK Specification: FOR R07\_AJ1012TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ1050TC = 1.

FOR R07\_AJ1012CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ1050CG = 1.

FOR R07\_AJ1012FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ1050FC = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	160	0.5 %
2	2 = Not Marked	963	3.1 %
	<b>Total</b>	<b>1,123</b>	<b>3.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	29674	96.3 %
	<b>Total</b>	<b>29,678</b>	<b>96.4%</b>

This variable has 1,123 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3259-3264 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AJ1012CG\_07: Cigarillo as blunts flavor usually/last smoked: Candy or other sweets

[[D-5.]] Which flavor [is/was] it? Choose all that apply.

Candy or other sweets

ASK: Adult respondents who are past 12 month blunt-only cigarillo smokers whose regular brand or last brand of cigarillos smoked as blunts was flavored.

ASK Specification: FOR R07\_AJ1012TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ1050TC = 1.

FOR R07\_AJ1012CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ1050CG = 1.

FOR R07\_AJ1012FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ1050FC = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	369	1.2 %
2	2 = Not Marked	754	2.4 %
<b>Total</b>		<b>1,123</b>	<b>3.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	29674	96.3 %
<b>Total</b>		<b>29,678</b>	<b>96.4%</b>

This variable has 1,123 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3265-3270 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R07\_AJ1012CG\_08: Cigarillo as blunts flavor usually/last smoked: Some other flavor

[[D-5.]] Which flavor [is/was] it? Choose all that apply.

Some other flavor (SPECIFY)

ASK: Adult respondents who are past 12 month blunt-only cigarillo smokers whose regular brand or last brand of cigarillos smoked as blunts was flavored.

ASK Specification: FOR R07\_AJ1012TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ1050TC = 1.

FOR R07\_AJ1012CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ1050CG = 1.

FOR R07\_AJ1012FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ1050FC = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	23	0.1 %
2	2 = Not Marked	1100	3.6 %
<b>Total</b>		<b>1,123</b>	<b>3.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	29674	96.3 %
<b>Total</b>		<b>29,678</b>	<b>96.4%</b>

This variable has 1,123 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3271-3276 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AJ1945CG: Know the name of brand of cigarillos for blunts usually/last smoked

Do you know the name of the brand of Cigarillos that you [usually use/last used] for blunts?

ASK: Adult respondents who are past 12 month blunt-only cigarillo smokers.

ASK Specification: FOR R07\_AJ1945TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1.

FOR R07\_AJ1945CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1.

FOR R07\_AJ1945FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1398	4.5 %
2	2 = No	779	2.5 %
<b>Total</b>		<b>2,177</b>	<b>7.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	28621	92.9 %
<b>Total</b>		<b>28,624</b>	<b>92.9%</b>

This variable has 2,177 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3277-3282 (width: 6; decimal: 0)

*Variable Type:* numeric  
*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AJ1048CG\_BRAND: Brand of cigarillos for blunts usually/last smoked

[[HELP-1.]] What brand of Cigarillo [do/did] you [usually/last] smoke as a blunt?

[SELECT IT BY TOUCHING THE SCREEN. [IF YOU DON'T SEE IT, PRESS "NEXT".]/IF YOU DON'T SEE IT, PRESS "SOMETHING ELSE".]/Please select it from the choices below by touching the screen.  
[If you do not see it below, touch the button marked "NEXT"./If you do not see it below, touch the box marked "Something else."]]

BRAND

ASK: Adult respondents who are past 12 month blunt-only cigarillo smokers and know the name of the brand of cigarillos they usually smoke as blunts or last smoked as blunts.

ASK Specification: FOR R07\_AJ1048TC\_BRAND: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ1945TC = 1.

FOR R07\_AJ1048CG\_BRAND: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ1945CG = 1.  
FOR R07\_AJ1048FC\_BRAND: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ1945FC = 1.

[PROGRAM NOTE: SHOW PICTURES OF THE MAJOR BRANDS ON THE TOUCHSCREEN.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	29403	95.5 %
	<b>Total</b>	<b>29,409</b>	<b>95.5%</b>

This variable has 1,392 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3283-3288 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AJ1070CG\_PRODUCT: Sub-brand of cigarillos as a blunt product usually/last smoked

You selected [BRANDFILL] as your brand. What kind of [BRANDFILL] [do/did] you [usually/last] smoke as a blunt?

[SELECT IT BY TOUCHING THE SCREEN. [IF YOU DON'T SEE IT, PRESS "NEXT".]/IF YOU DON'T SEE IT, PRESS "SOMETHING ELSE".]/Please select it from the choices below by touching the screen.  
[If you do not see it below, touch the button marked "NEXT"./If you do not see it below, touch the box marked "Something else."]]

## PRODUCT

ASK: Adult respondents who are past 12 month blunt-only cigarillo smokers and know the name of the brand of cigarillos they usually smoke as blunts or last smoked as blunts and selected a brand of cigarillos for blunts.

ASK Specification: FOR R07\_AJ1070TC\_PRODUCT: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ1945TC = 1 AND R07\_AJ1048TC\_BRAND != 9995, -8, -7.  
FOR R07\_AJ1070CG\_PRODUCT: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ1945CG = 1 AND R07\_AJ1048CG\_BRAND != 9995, -8, -7.  
FOR R07\_AJ1070FC\_PRODUCT: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ1945FC = 1 AND R07\_AJ1048FC\_BRAND != 9995, -8, -7.

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	20	0.1 %
-7	-7 = Refused	23	0.1 %
-1	-1 = Inapplicable	29454	95.6 %
<b>Total</b>		<b>29,497</b>	<b>95.8%</b>

This variable has 1,304 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3289-3294 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AJ1008FC: When first started smoking filtered cigars as blunts, smoked blunts flavored to taste like menthol, mint, clove, spice, fruit, chocolate, alcoholic drinks, candy or other sweets

When you first started smoking Filtered Cigars as blunts, did you smoke blunts flavored to taste like menthol, mint, clove, spice, fruit, chocolate, alcoholic drinks, candy, or other sweets?

[If No (2), I don't know (3), Don't know (-8), or Refused (-7), GO TO R07\_AJ9030.]

ASK: Continuing and aged-up adult respondents who initiated blunt-only filtered cigar smoking since their last completed interview, or new cohort adult respondents who are past 12 month blunt-only filtered cigar smokers.

ASK Specification: FOR R07\_AJ1008TC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_BLUNT\_BTRAD\_ADULT = 1) OR (R07\_ADULTTYPE = 3 AND R07\_12MBLUNT\_ONLY\_BTRAD = 1).  
FOR R07\_AJ1008CG: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_BLUNT\_BRILLO\_ADULT = 1) OR (R07\_ADULTTYPE = 3 AND R07\_12MBLUNT\_ONLY\_BRILLO = 1).  
FOR R07\_AJ1008FC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_BLUNT\_BFILTR\_ADULT = 1) OR (R07\_ADULTTYPE = 3 AND R07\_12MBLUNT\_ONLY\_BFILTR = 1).

Value	Label		Unweighted Frequency	%
1	1 = Yes		60	0.2 %
2	2 = No		62	0.2 %
3	3 = I don't know		22	0.1 %
<b>Total</b>			<b>144</b>	<b>0.5%</b>
Value	Missing Data		Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request		0	0.0 %
-9	-9 = Missing - Not ascertained		0	0.0 %
-8	-8 = Don't know		0	0.0 %
-7	-7 = Refused		0	0.0 %
-1	-1 = Inapplicable		30657	99.5 %
<b>Total</b>			<b>30,657</b>	<b>99.5%</b>

This variable has 144 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3295-3300 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AJ1011FC\_01: Flavor of filtered cigar used as blunts when first started smoking: Menthol

[[D-5.]] Which flavor did you first start smoking? Choose all that apply.

Menthol

ASK: Continuing and aged-up adult respondents who initiated blunt-only filtered cigar smoking since their last completed interview and whose first filtered cigar for blunts was flavored, or new cohort adult respondents who are past 12 month blunt-only filtered cigar smokers and whose first filtered cigar for blunts was flavored.

ASK Specification: FOR R07\_AJ1011TC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_BLUNT\_BTRAD\_ADULT = 1 AND R07\_AJ1008TC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ1008TC = 1).  
FOR R07\_AJ1011CG: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_BLUNT\_BRILLO\_ADULT = 1 AND R07\_AJ1008CG = 1) OR (R07\_ADULTTYPE = 3 AND R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ1008CG = 1).  
FOR R07\_AJ1011FC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_BLUNT\_BFILTR\_ADULT = 1 AND R07\_AJ1008FC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ1008FC = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	10	0.0 %
2	2 = Not Marked	50	0.2 %
	<b>Total</b>	<b>60</b>	<b>0.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30741	99.8 %
	<b>Total</b>	<b>30,741</b>	<b>99.8%</b>

This variable has 60 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3301-3306 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AJ1011FC\_02: Flavor of filtered cigar used as blunts when first started smoking: Mint

[[D-5.]] Which flavor did you first start smoking? Choose all that apply.

Mint

ASK: Continuing and aged-up adult respondents who initiated blunt-only filtered cigar smoking since their last completed interview and whose first filtered cigar for blunts was flavored, or new cohort adult respondents who are past 12 month blunt-only filtered cigar smokers and whose first filtered cigar for blunts was flavored.

ASK Specification: FOR R07\_AJ1011TC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_BLUNT\_BTRAD\_ADULT = 1 AND R07\_AJ1008TC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ1008TC = 1).  
FOR R07\_AJ1011CG: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_BLUNT\_BRILLO\_ADULT = 1 AND R07\_AJ1008CG = 1) OR (R07\_ADULTTYPE = 3 AND R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ1008CG = 1).  
FOR R07\_AJ1011FC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_BLUNT\_BFILTR\_ADULT = 1 AND R07\_AJ1008FC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ1008FC = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	10	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	50	0.2 %
	<b>Total</b>	<b>60</b>	<b>0.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30741	99.8 %
	<b>Total</b>	<b>30,741</b>	<b>99.8%</b>

This variable has 60 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3307-3312 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AJ1011FC\_03: Flavor of filtered cigar used as blunts when first started smoking: Clove or spice

[[D-5.]] Which flavor did you first start smoking? Choose all that apply.

Clove or spice

ASK: Continuing and aged-up adult respondents who initiated blunt-only filtered cigar smoking since their last completed interview and whose first filtered cigar for blunts was flavored, or new cohort adult respondents who are past 12 month blunt-only filtered cigar smokers and whose first filtered cigar for blunts was flavored.

ASK Specification: FOR R07\_AJ1011TC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_BLUNT\_BTRAD\_ADULT = 1 AND R07\_AJ1008TC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ1008TC = 1).  
FOR R07\_AJ1011CG: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_BLUNT\_BRILLO\_ADULT = 1 AND R07\_AJ1008CG = 1) OR (R07\_ADULTTYPE = 3 AND R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ1008CG = 1).  
FOR R07\_AJ1011FC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_BLUNT\_BFILTR\_ADULT = 1 AND R07\_AJ1008FC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ1008FC = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	3	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	57	0.2 %
	<b>Total</b>	<b>60</b>	<b>0.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30741	99.8 %
	<b>Total</b>	<b>30,741</b>	<b>99.8%</b>

This variable has 60 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3313-3318 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R07\_AJ1011FC\_04: Flavor of filtered cigar used as blunts when first started smoking: Fruit

[[D-5.]] Which flavor did you first start smoking? Choose all that apply.

Fruit

ASK: Continuing and aged-up adult respondents who initiated blunt-only traditional cigar/cigarillo/filtered cigar smoking since their last completed interview and whose first traditional cigar/cigarillo/filtered cigar for blunts was flavored, or new cohort adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/filtered cigar smokers and whose first traditional cigar/cigarillo/filtered cigar for blunts was flavored.

ASK Specification: FOR R07\_AJ1011TC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_BLUNT\_BTRAD\_ADULT = 1 AND R07\_AJ1008TC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ1008TC = 1).

FOR R07\_AJ1011CG: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_BLUNT\_BRILLO\_ADULT = 1 AND R07\_AJ1008CG = 1) OR (R07\_ADULTTYPE = 3 AND R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ1008CG = 1).

FOR R07\_AJ1011FC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_BLUNT\_BFILTR\_ADULT = 1 AND R07\_AJ1008FC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ1008FC = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	45	0.1 %
2	2 = Not Marked	15	0.0 %

Value	Label	Unweighted Frequency	%
Total		60	0.2%
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30741	99.8 %
Total		30,741	99.8%

This variable has 60 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3319-3324 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AJ1011FC\_05: Flavor of filtered cigar used as blunts when first started smoking: Chocolate

[[D-5.]] Which flavor did you first start smoking? Choose all that apply.

Chocolate

ASK: Continuing and aged-up adult respondents who initiated blunt-only filtered cigar smoking since their last completed interview and whose first filtered cigar for blunts was flavored, or new cohort adult respondents who are past 12 month blunt-only filtered cigar smokers and whose first filtered cigar for blunts was flavored.

ASK Specification: FOR R07\_AJ1011TC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_BLUNT\_BTRAD\_ADULT = 1 AND R07\_AJ1008TC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ1008TC = 1).

FOR R07\_AJ1011CG: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_BLUNT\_BRILLO\_ADULT = 1 AND R07\_AJ1008CG = 1) OR (R07\_ADULTTYPE = 3 AND R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ1008CG = 1).

FOR R07\_AJ1011FC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_BLUNT\_BFILTR\_ADULT = 1 AND R07\_AJ1008FC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ1008FC = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	8	0.0 %
2	2 = Not Marked	52	0.2 %

Value	Label	Unweighted Frequency	%
Total		60	0.2%
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30741	99.8 %
Total		30,741	99.8%

This variable has 60 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3325-3330 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AJ1011FC\_06: Flavor of filtered cigar used as blunts when first started smoking: An alcoholic drink

[[D-5.]] Which flavor did you first start smoking? Choose all that apply.

An alcoholic drink (such as wine, cognac, margarita, or other cocktails)

ASK: Continuing and aged-up adult respondents who initiated blunt-only filtered cigar smoking since their last completed interview and whose first filtered cigar for blunts was flavored, or new cohort adult respondents who are past 12 month blunt-only filtered cigar smokers and whose first filtered cigar for blunts was flavored.

ASK Specification: FOR R07\_AJ1011TC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_BLUNT\_BTRAD\_ADULT = 1 AND R07\_AJ1008TC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ1008TC = 1).

FOR R07\_AJ1011CG: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_BLUNT\_BRILLO\_ADULT = 1 AND R07\_AJ1008CG = 1) OR (R07\_ADULTTYPE = 3 AND R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ1008CG = 1).

FOR R07\_AJ1011FC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_BLUNT\_BFILTR\_ADULT = 1 AND R07\_AJ1008FC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ1008FC = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	2	0.0 %
2	2 = Not Marked	58	0.2 %

Value	Label	Unweighted Frequency	%
Total		60	0.2%
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30741	99.8 %
Total		30,741	99.8%

This variable has 60 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3331-3336 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AJ1011FC\_07: Flavor of filtered cigar used as blunts when first started smoking: Candy or other sweets

[[D-5.]] Which flavor did you first start smoking? Choose all that apply.

Candy or other sweets

ASK: Continuing and aged-up adult respondents who initiated blunt-only filtered cigar smoking since their last completed interview and whose first filtered cigar for blunts was flavored, or new cohort adult respondents who are past 12 month blunt-only filtered cigar smokers and whose first filtered cigar for blunts was flavored.

ASK Specification: FOR R07\_AJ1011TC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_BLUNT\_BTRAD\_ADULT = 1 AND R07\_AJ1008TC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ1008TC = 1).

FOR R07\_AJ1011CG: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_BLUNT\_BRILLO\_ADULT = 1 AND R07\_AJ1008CG = 1) OR (R07\_ADULTTYPE = 3 AND R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ1008CG = 1).

FOR R07\_AJ1011FC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_BLUNT\_BFILTR\_ADULT = 1 AND R07\_AJ1008FC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ1008FC = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	16	0.1 %
2	2 = Not Marked	44	0.1 %

Value	Label	Unweighted Frequency	%
Total		60	0.2%
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30741	99.8 %
Total		30,741	99.8%

This variable has 60 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3337-3342 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AJ1011FC\_08: Flavor of filtered cigar used as blunts when first started smoking: Some other flavor

[[D-5.]] Which flavor did you first start smoking? Choose all that apply.

Some other flavor (SPECIFY)

ASK: Continuing and aged-up adult respondents who initiated blunt-only filtered cigar smoking since their last completed interview and whose first filtered cigar for blunts was flavored, or new cohort adult respondents who are past 12 month blunt-only filtered cigar smokers and whose first filtered cigar for blunts was flavored.

ASK Specification: FOR R07\_AJ1011TC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_BLUNT\_BTRAD\_ADULT = 1 AND R07\_AJ1008TC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ1008TC = 1).

FOR R07\_AJ1011CG: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_BLUNT\_BRILLO\_ADULT = 1 AND R07\_AJ1008CG = 1) OR (R07\_ADULTTYPE = 3 AND R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ1008CG = 1).

FOR R07\_AJ1011FC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_BLUNT\_BFILTR\_ADULT = 1 AND R07\_AJ1008FC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ1008FC = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	60	0.2 %

Value	Label	Unweighted Frequency	%
Total		60	0.2%
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30741	99.8 %
Total		30,741	99.8%

This variable has 60 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3343-3348 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AJ9030FC: In past 30 days, smoked a filtered cigar as a blunt, even one or two puffs

In the past 30 days, have you smoked a Filtered Cigar as a blunt, even one or two puffs?

[If No (2), Don't know (-8), or Refused (-7), GO TO R07\_AJ9029.]

ASK: Adult respondents who are past 12 month blunt-only filtered cigar smokers.

ASK Specification: FOR R07\_AJ9030TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1.

FOR R07\_AJ9030CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1.

FOR R07\_AJ9030FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1.

Value	Label	Unweighted Frequency	%
Total		170	0.6%
Value	Missing Data	Unweighted Frequency	%
1	1 = Yes	54	0.2 %
2	2 = No	116	0.4 %

Value	Missing Data	Unweighted Frequency	%
Total		170	0.6%
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-1	-1 = Inapplicable	30631	99.4 %
	<b>Total</b>	<b>30,631</b>	<b>99.4%</b>

This variable has 170 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3349-3354 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AJ1022FC: In past 30 days, number of days smoked filtered cigars as blunts

On how many of the past 30 days did you smoke Filtered Cigars as blunts?

\_\_ Days

ASK: Adult respondents who are past 12 month blunt-only filtered cigar smokers and smoked a filtered cigar as a blunt in the past 30 days.

ASK Specification: FOR R07\_AJ1022TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ9030TC = 1.

FOR R07\_AJ1022CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ9030CG = 1.

FOR R07\_AJ1022FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ9030FC = 1.

[PROGRAM NOTE: Range check: 0-30 days.]

- Mean: 6.30
- Median: 2.00
- Mode: 1.00
- Minimum: 1.00
- Maximum: 30.00
- Standard Deviation: 8.56

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30747	99.8 %
	<b>Total</b>	<b>30,747</b>	<b>99.8%</b>

This variable has 54 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3355-3360 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -5 , -1

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## R07\_AJ9029FC\_NN: Time since last smoked filtered cigar as blunt - Number (Past 12 month smokers, no past 30 day use)

About how long has it been since you last smoked a Filtered Cigar as a blunt? [Enter a whole number and select one of the options below.]

  Days/Months/Years

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_AJR08.]

ASK: Adult respondents who are past 12 month blunt-only filtered cigar smokers and did not smoke a filtered cigar as a blunt in the past 30 days or did not know or refused to report whether they have smoked a filtered cigar as a blunt in the past 30 days, or smoked a filtered cigar as a blunt in the past 30 days and smoked on 0 days of the past 30 days.

ASK Specification: FOR R07\_AJ9029TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND (R07\_AJ9030TC = 2, -8, -7 OR (R07\_AJ9030TC = 1 AND R07\_AJ1022TC = 0)).

FOR R07\_AJ9029CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND (R07\_AJ9030CG = 2, -8, -7 OR (R07\_AJ9030CG = 1 AND R07\_AJ1022CG = 0)).

FOR R07\_AJ9029FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND (R07\_AJ9030FC = 2, -8, -7 OR (R07\_AJ9030FC = 1 AND R07\_AJ1022FC = 0)).

[PROGRAM NOTE: Display as Quantity/Units.  
Allow 2 digits.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	18	0.1 %
-1	-1 = Inapplicable	30685	99.6 %
	<b>Total</b>	<b>30,708</b>	<b>99.7%</b>

This variable has 93 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 3361-3366 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -5, -1

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## R07\_AJ9029FC\_UN: Time since last smoked filtered cigar as blunt - Unit (Past 12 month smokers, no past 30 day use)

About how long has it been since you last smoked a Filtered Cigar as a blunt? [Enter a whole number and select one of the options below.]

Days/Months/Years

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_AJR08.]

ASK: Adult respondents who are past 12 month blunt-only filtered cigar smokers and did not smoke a filtered cigar as a blunt in the past 30 days or did not know or refused to report whether they have smoked a filtered cigar as a blunt in the past 30 days, or smoked a filtered cigar as a blunt in the past 30 days and smoked on 0 days of the past 30 days.

ASK Specification: FOR R07\_AJ9029TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND (R07\_AJ9030TC = 2, -8, -7 OR (R07\_AJ9030TC = 1 AND R07\_AJ1022TC = 0)).

FOR R07\_AJ9029CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND (R07\_AJ9030CG = 2, -8, -7 OR (R07\_AJ9030CG = 1 AND R07\_AJ1022CG = 0)).

FOR R07\_AJ9029FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND (R07\_AJ9030FC = 2, -8, -7 OR (R07\_AJ9030FC = 1 AND R07\_AJ1022FC = 0)).

[PROGRAM NOTE: Display as Quantity/Units.

Allow 2 digits.]

NOTES: The value "1" refers to R07\_AJ9029[TC/CG/FC]\_UN = Days;

the value "2" refers to R07\_AJ9029[TC/CG/FC]\_UN = Months;

the value "3" refers to R07\_AJ9029[TC/CG/FC]\_UN = Years.

Value	Label	Unweighted Frequency	%
1	1 = Days	15	0.0 %
2	2 = Months	71	0.2 %
3	3 = Years	25	0.1 %

Value	Total	Unweighted Frequency	%
	111	111	0.4%

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30690	99.6 %
	Total	30,690	99.6%

This variable has 111 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3367-3372 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AJ1023FC: In past 30 days, average number of filtered cigars as blunts smoked per day on days smoked

On average, on those [FILL NUMBER OF DAYS FROM R07\_AJ1022[TC/CG/FC] days/days you smoked], how many Filtered Cigars did you usually smoke as a blunt each day?

\_\_ Filtered Cigars

[If Don't know (-8) or Refused (-7), GO TO R07\_AJ9012.]

ASK: Adult respondents who are past 12 month blunt-only filtered cigar smokers and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they smoked.

ASK Specification: FOR R07\_AJ1023TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ9030TC = 1 AND R07\_AJ1022TC != 0.

FOR R07\_AJ1023CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ9030CG = 1 AND R07\_AJ1022CG != 0.

FOR R07\_AJ1023FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ9030FC = 1 AND R07\_AJ1022FC != 0.

[PROGRAM NOTE: Allow 2 digits.]

- Mean: 4.33
- Median: 1.00
- Mode: 1.00
- Minimum: 0.00
- Maximum: 58.00
- Standard Deviation: 11.10

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-2	-2 = Less than 1 each day	21	0.1 %
-1	-1 = Inapplicable	30747	99.8 %
<b>Total</b>		<b>30,768</b>	<b>99.9%</b>

This variable has 33 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3373-3378 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -5, -2, -1

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## R07\_AJ9012FC: Usually share filtered cigars as blunts with others when you smoke them

Do you usually share blunts with others when you smoke them?

ASK: Adult respondents who are past 12 month blunt-only filtered cigar

smokers and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they smoked.

ASK Specification: FOR R07\_AJ9012TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ9030TC = 1 AND R07\_AJ1022TC != 0.  
FOR R07\_AJ9012CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ9030CG = 1 AND R07\_AJ1022CG != 0.  
FOR R07\_AJ9012FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ9030FC = 1 AND R07\_AJ1022FC != 0.

Value	Label	Unweighted Frequency	%
1	1 = Yes	49	0.2 %
2	2 = No	5	0.0 %
	<b>Total</b>	<b>54</b>	<b>0.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30747	99.8 %
	<b>Total</b>	<b>30,747</b>	<b>99.8%</b>

This variable has 54 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3379-3384 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

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### R07\_AJ1130FC: In past 30 days, any of the filtered cigars smoked as blunts flavored to taste like menthol, mint, clove, spice, fruit, chocolate, alcoholic drinks, candy or other sweets

In the past 30 days, were any of the Filtered Cigars that you smoked as blunts flavored to taste like menthol, mint, clove, spice, fruit, chocolate, alcoholic drinks, candy, or other sweets?

[If No (2), I don't know (3), Don't know (-8), or Refused (-7), GO TO BOX R07\_AJR08.]

ASK: Adult respondents who are past 12 month blunt-only filtered cigar smokers and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they smoked.

ASK Specification: FOR R07\_AJ1130TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ9030TC = 1 AND R07\_AJ1022TC != 0.

FOR R07\_AJ1130CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ9030CG = 1 AND R07\_AJ1022CG != 0.

FOR R07\_AJ1130FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ9030FC = 1 AND R07\_AJ1022FC != 0.

Value	Label	Unweighted Frequency	%
1	1 = Yes	28	0.1 %
2	2 = No	18	0.1 %
3	3 = I don't know	8	0.0 %
	<b>Total</b>	<b>54</b>	<b>0.2%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30747	99.8 %
	<b>Total</b>	<b>30,747</b>	<b>99.8%</b>

This variable has 54 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3385-3390 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AJ1131FC\_01: In past 30 days, filtered cigar as blunts flavor smoked: Menthol

[[D-5.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Menthol

ASK: Adult respondents who are past 12 month blunt-only filtered cigar smokers and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they smoked and smoked flavored filtered cigars as blunts in the past 30 days.

ASK Specification: FOR R07\_AJ1131TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ9030TC = 1 AND R07\_AJ1022TC != 0 AND R07\_AJ1130TC = 1.

FOR R07\_AJ1131CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ9030CG = 1 AND R07\_AJ1022CG != 0 AND R07\_AJ1130CG = 1.

FOR R07\_AJ1131FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ9030FC = 1 AND R07\_AJ1022FC != 0 AND R07\_AJ1130FC = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	8	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	20	0.1 %
	<b>Total</b>	<b>28</b>	<b>0.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30773	99.9 %
	<b>Total</b>	<b>30,773</b>	<b>99.9%</b>

This variable has 28 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3391-3396 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AJ1131FC\_02: In past 30 days, filtered cigar as blunts flavor smoked: Mint

[[D-5.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Mint

ASK: Adult respondents who are past 12 month blunt-only filtered cigar smokers and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they smoked and smoked flavored filtered cigars as blunts in the past 30 days.

ASK Specification: FOR R07\_AJ1131TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ9030TC = 1 AND R07\_AJ1022TC != 0 AND R07\_AJ1130TC = 1.

FOR R07\_AJ1131CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ9030CG = 1 AND R07\_AJ1022CG != 0 AND R07\_AJ1130CG = 1.

FOR R07\_AJ1131FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ9030FC = 1 AND R07\_AJ1022FC != 0 AND R07\_AJ1130FC = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	8	0.0 %
2	2 = Not Marked	20	0.1 %
	<b>Total</b>	<b>28</b>	<b>0.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30773	99.9 %
<b>Total</b>		<b>30,773</b>	<b>99.9%</b>

This variable has 28 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3397-3402 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AJ1131FC\_03: In past 30 days, filtered cigar as blunts flavor smoked: Clove or spice

[[D-5.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Clove or spice

ASK: Adult respondents who are past 12 month blunt-only filtered cigar smokers and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they smoked and smoked flavored filtered cigars as blunts in the past 30 days.

ASK Specification: FOR R07\_AJ1131TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ9030TC = 1 AND R07\_AJ1022TC != 0 AND R07\_AJ1130TC = 1.

FOR R07\_AJ1131CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ9030CG = 1 AND R07\_AJ1022CG != 0 AND R07\_AJ1130CG = 1.

FOR R07\_AJ1131FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ9030FC = 1 AND R07\_AJ1022FC != 0 AND R07\_AJ1130FC = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1	0.0 %
2	2 = Not Marked	27	0.1 %
<b>Total</b>		<b>28</b>	<b>0.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30773	99.9 %
	<b>Total</b>	<b>30,773</b>	<b>99.9%</b>

This variable has 28 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3403-3408 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AJ1131FC\_04: In past 30 days, filtered cigar as blunts flavor smoked: Fruit

[[D-5.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Fruit

ASK: Adult respondents who are past 12 month blunt-only filtered cigar smokers and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they smoked and smoked flavored filtered cigars as blunts in the past 30 days.

ASK Specification: FOR R07\_AJ1131TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ9030TC = 1 AND R07\_AJ1022TC != 0 AND R07\_AJ1130TC = 1.  
FOR R07\_AJ1131CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ9030CG = 1 AND R07\_AJ1022CG != 0 AND R07\_AJ1130CG = 1.  
FOR R07\_AJ1131FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ9030FC = 1 AND R07\_AJ1022FC != 0 AND R07\_AJ1130FC = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	19	0.1 %
2	2 = Not Marked	9	0.0 %
	<b>Total</b>	<b>28</b>	<b>0.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30773	99.9 %
	<b>Total</b>	<b>30,773</b>	<b>99.9%</b>

This variable has 28 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3409-3414 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AJ1131FC\_05: In past 30 days, filtered cigar as blunts flavor smoked: Chocolate

[[D-5.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Chocolate

ASK: Adult respondents who are past 12 month blunt-only filtered cigar smokers and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they smoked and smoked flavored filtered cigars as blunts in the past 30 days.

ASK Specification: FOR R07\_AJ1131TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ9030TC = 1 AND R07\_AJ1022TC != 0 AND R07\_AJ1130TC = 1.

FOR R07\_AJ1131CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ9030CG = 1 AND R07\_AJ1022CG != 0 AND R07\_AJ1130CG = 1.

FOR R07\_AJ1131FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ9030FC = 1 AND R07\_AJ1022FC != 0 AND R07\_AJ1130FC = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
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1	1 = Marked	4	0.0 %
2	2 = Not Marked	24	0.1 %
	<b>Total</b>	<b>28</b>	<b>0.1%</b>

Value	Missing Data	Unweighted Frequency	%
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-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30773	99.9 %
	<b>Total</b>	<b>30,773</b>	<b>99.9%</b>

This variable has 28 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3415-3420 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AJ1131FC\_06: In past 30 days, filtered cigar as blunts flavor smoked: An alcoholic drink

[[D-5.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

An alcoholic drink (such as wine, cognac, margarita, or other cocktails)

ASK: Adult respondents who are past 12 month blunt-only filtered cigar smokers and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they smoked and smoked flavored filtered cigars as blunts in the past 30 days.

ASK Specification: FOR R07\_AJ1131TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ9030TC = 1 AND R07\_AJ1022TC != 0 AND R07\_AJ1130TC = 1.

FOR R07\_AJ1131CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ9030CG = 1 AND R07\_AJ1022CG != 0 AND R07\_AJ1130CG = 1.

FOR R07\_AJ1131FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ9030FC = 1 AND R07\_AJ1022FC != 0 AND R07\_AJ1130FC = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
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1	1 = Marked	2	0.0 %
2	2 = Not Marked	26	0.1 %
	<b>Total</b>	<b>28</b>	<b>0.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30773	99.9 %
	<b>Total</b>	<b>30,773</b>	<b>99.9%</b>

This variable has 28 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 3421-3426 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

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## R07\_AJ1131FC\_07: In past 30 days, filtered cigar as blunts flavor smoked: Candy or other sweets

[[D-5.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Candy or other sweets

ASK: Adult respondents who are past 12 month blunt-only filtered cigar smokers and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they smoked and smoked flavored filtered cigars as blunts in the past 30 days.

ASK Specification: FOR R07\_AJ1131TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ9030TC = 1 AND R07\_AJ1022TC != 0 AND R07\_AJ1130TC = 1.  
FOR R07\_AJ1131CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ9030CG = 1 AND R07\_AJ1022CG != 0 AND R07\_AJ1130CG = 1.  
FOR R07\_AJ1131FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ9030FC = 1 AND R07\_AJ1022FC != 0 AND R07\_AJ1130FC = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	4	0.0 %
2	2 = Not Marked	24	0.1 %
	<b>Total</b>	<b>28</b>	<b>0.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30773	99.9 %
	<b>Total</b>	<b>30,773</b>	<b>99.9%</b>

This variable has 28 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3427-3432 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AJ1131FC\_08: In past 30 days, filtered cigar as blunts flavor smoked: Some other flavor

[[D-5.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Some other flavor (SPECIFY)

ASK: Adult respondents who are past 12 month blunt-only filtered cigar smokers and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they smoked and smoked flavored filtered cigars as blunts in the past 30 days.

ASK Specification: FOR R07\_AJ1131TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ9030TC = 1 AND R07\_AJ1022TC != 0 AND R07\_AJ1130TC = 1.

FOR R07\_AJ1131CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ9030CG = 1 AND R07\_AJ1022CG

!= 0 AND R07\_AJ1130CG = 1.

FOR R07\_AJ1131FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ9030FC = 1 AND R07\_AJ1022FC

!= 0 AND R07\_AJ1130FC = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	28	0.1 %
	<b>Total</b>	<b>28</b>	<b>0.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30773	99.9 %
	<b>Total</b>	<b>30,773</b>	<b>99.9%</b>

This variable has 28 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3433-3438 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AJ1147FC: How often smoked flavored filtered cigars as blunts on days smoked in past 30 days

[[D-6.]] On the days you smoked Filtered Cigars as blunts in the past 30 days, how often did you smoke flavored Filtered Cigars?

ASK: Adult respondents who are past 12 month blunt-only filtered cigar smokers and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they smoked and smoked flavored filtered cigars as blunts in the past 30 days.

ASK Specification: FOR R07\_AJ1147TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ9030TC = 1 AND R07\_AJ1022TC != 0 AND R07\_AJ1130TC = 1.

FOR R07\_AJ1147CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ9030CG = 1 AND R07\_AJ1022CG != 0 AND R07\_AJ1130CG = 1.

FOR R07\_AJ1147FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ9030FC = 1 AND R07\_AJ1022FC != 0 AND R07\_AJ1130FC = 1.

Value	Label		Unweighted Frequency	%
1	1 = All of the time		13	0.0 %
2	2 = Most of the time		7	0.0 %
3	3 = Sometimes		5	0.0 %
4	4 = Rarely		3	0.0 %
5	5 = Never		0	0.0 %
	<b>Total</b>		<b>28</b>	<b>0.1%</b>
Value	Missing Data		Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request		0	0.0 %
-9	-9 = Missing - Not ascertained		0	0.0 %
-8	-8 = Don't know		0	0.0 %
-7	-7 = Refused		0	0.0 %
-1	-1 = Inapplicable		30773	99.9 %
	<b>Total</b>		<b>30,773</b>	<b>99.9%</b>

This variable has 28 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3439-3444 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AJ1133FC: In past 30 days, flavor of filtered cigars smoked as blunts most often

[[D-5.]] In the past 30 days, which flavor of Filtered Cigars have you smoked as blunts most often?

ASK: Adult respondents who are past 12 month blunt-only filtered cigar smokers and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they smoked and smoked flavored filtered cigars as blunts in the past 30 days and smoked 2 or more flavors as blunts in the past 30 days or did not know or refused to report which flavors they smoked as blunts in the past 30 days.

ASK Specification: FOR R07\_AJ1133TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ9030TC = 1 AND R07\_AJ1022TC != 0 AND R07\_AJ1130TC = 1 AND (R07\_AJ1131TC\_[01/.../08] = 1 FOR 2 OR MORE FLAVORS OR R07\_AJ1131TC\_[01/.../08] = -8, -7).

FOR R07\_AJ1133CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ9030CG = 1 AND R07\_AJ1022CG != 0 AND R07\_AJ1130CG = 1 AND (R07\_AJ1131CG\_[01/.../08] = 1 FOR 2 OR MORE FLAVORS OR R07\_AJ1131CG\_[01/.../08] = -8, -7).

FOR R07\_AJ1133FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ9030FC = 1 AND R07\_AJ1022FC != 0 AND R07\_AJ1130FC = 1 AND (R07\_AJ1131FC\_[01/.../08] = 1 FOR 2 OR MORE FLAVORS OR R07\_AJ1131FC\_[01/.../08] = -8, -7).

Value	Label	Unweighted Frequency	%
1	1 = Menthol	2	0.0 %
2	2 = Mint	3	0.0 %
3	3 = Clove or spice	1	0.0 %
4	4 = Fruit	3	0.0 %
5	5 = Chocolate	0	0.0 %
6	6 = An alcoholic drink (such as wine, cognac, margarita, or other cocktails)	1	0.0 %
7	7 = Candy or other sweets	1	0.0 %
8	8 = Some other flavor	0	0.0 %
	<b>Total</b>	<b>11</b>	<b>0.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30790	100.0 %
	<b>Total</b>	<b>30,790</b>	<b>100.0%</b>

This variable has 11 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3445-3450 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AJ1142FC: Anyone sell you filtered cigars in the past 30 days (blunt-only smokers)

The next questions ask about your experience buying Filtered Cigars for when you smoke blunts.

In the past 30 days, did anyone sell you Filtered Cigars?

ASK: Adult respondents who are 18 to 20 years old and are past 12 month blunt-only filtered cigar smokers.

ASK Specification: FOR R07\_AJ1142TC: IF 18 <= R07R\_A\_AGE < 21 AND R07\_12MBLUNT\_ONLY\_BTRAD = 1.

FOR R07\_AJ1142CG: IF 18 <= R07R\_A\_AGE < 21 AND R07\_12MBLUNT\_ONLY\_BRILLO = 1.

FOR R07\_AJ1142FC: IF 18 <= R07R\_A\_AGE < 21 AND R07\_12MBLUNT\_ONLY\_BFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	6	0.0 %
2	2 = No	53	0.2 %
	<b>Total</b>	<b>59</b>	<b>0.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30742	99.8 %
	<b>Total</b>	<b>30,742</b>	<b>99.8%</b>

This variable has 59 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3451-3456 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AJ1123FC: In past 30 days, someone refused to sell you filtered cigars for when you smoke blunts because of your age

In the past 30 days, did anyone refuse to sell you Filtered Cigars because of your age?

ASK: Adult respondents who are 18 to 20 years old and are past 12 month blunt-only filtered cigar smokers.

ASK Specification: FOR R07\_AJ1123TC: IF 18 <= R07R\_A\_AGE < 21 AND R07\_12MBLUNT\_ONLY\_BTRAD = 1.

FOR R07\_AJ1123CG: IF 18 <= R07R\_A\_AGE < 21 AND R07\_12MBLUNT\_ONLY\_BRILLO = 1.

FOR R07\_AJ1123FC: IF 18 <= R07R\_A\_AGE < 21 AND R07\_12MBLUNT\_ONLY\_BFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1	0.0 %
2	2 = No	15	0.0 %
3	3 = I did not try to buy filtered cigars in the past 30 days	43	0.1 %
	<b>Total</b>	<b>59</b>	<b>0.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30742	99.8 %
	<b>Total</b>	<b>30,742</b>	<b>99.8%</b>

This variable has 59 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3457-3462 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AJ1030FC: How you usually buy your filtered cigars as blunts

[The next questions ask about your experience buying Filtered Cigars for when you smoke blunts.]

How do you usually buy Filtered Cigars for yourself when you smoke blunts?

[If In person (such as at a store or cigar bar) (1), GO TO R07\_AJ1032. If From the internet (2) or By telephone (3), GO TO R07\_AJ1039. If Don't know (-8) or Refused (-7), GO TO R07\_AJ1047.]

ASK: Adult respondents who are past 12 month blunt-only filtered cigar smokers.

ASK Specification: FOR R07\_AJ1030TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1.

FOR R07\_AJ1030CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1.

FOR R07\_AJ1030FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = In person (such as at a store or cigar bar)	62	0.2 %
2	2 = From the internet	1	0.0 %
3	3 = By telephone	4	0.0 %
4	4 = I do not buy my own filtered cigars for blunts	102	0.3 %
	<b>Total</b>	<b>169</b>	<b>0.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30631	99.4 %

Value	Missing Data	Unweighted Frequency	%
	<b>Total</b>	<b>30,632</b>	<b>99.5%</b>

This variable has 169 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3463-3468 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AJ1118FC: How you usually get your own filtered cigars for when you smoke blunts

[[D-9.]] How do you usually get your own Filtered Cigars for when you smoke blunts?

[If I ask someone to give me one (2), Someone offers it to me (3), I take them from a store or another person (4), I get them some other way (specify) (5), Don't know (-8), or Refused (-7), GO TO R07\_AJ1047.]

ASK: Adult respondents who are past 12 month blunt-only filtered cigar smokers and do not buy their own filtered cigars for blunts.

ASK Specification: FOR R07\_AJ1118TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ1030TC = 4.

FOR R07\_AJ1118CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ1030CG = 4.

FOR R07\_AJ1118FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ1030FC = 4.

Value	Label	Unweighted Frequency	%
1	1 = I give someone else money to buy them for me	12	0.0 %
2	2 = I ask someone to give me one	3	0.0 %
3	3 = Someone offers it to me	78	0.3 %
4	4 = I take them from a store or another person	5	0.0 %
5	5 = I get them some other way	2	0.0 %
	<b>Total</b>	<b>100</b>	<b>0.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30699	99.7 %
	<b>Total</b>	<b>30,701</b>	<b>99.7%</b>

This variable has 100 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3469-3474 (width: 6; decimal: 0)

*Variable Type:* numeric  
*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AJ1032FC: Geographic area where you usually buy your filtered cigars for blunts

Do [they/you] usually buy Filtered Cigars for blunts...?

ASK: Adult respondents who are past 12 month blunt-only filtered cigar smokers and usually buy their filtered cigars for blunts in person or give someone else money to buy them.

ASK Specification: FOR R07\_AJ1032TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND (R07\_AJ1030TC = 1 OR R07\_AJ1118TC = 1).  
FOR R07\_AJ1032CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND (R07\_AJ1030CG = 1 OR R07\_AJ1118CG = 1).  
FOR R07\_AJ1032FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND (R07\_AJ1030FC = 1 OR R07\_AJ1118FC = 1).

NOTES: DATA ERROR: R07\_AJ1032FC: Some respondents have missing data (-9) for this variable.

Value	Label	Unweighted Frequency	%
1	1 = In your own state	69	0.2 %
2	2 = In another state	4	0.0 %
3	3 = Outside the US	0	0.0 %
<b>Total</b>		<b>73</b>	<b>0.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	1	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30727	99.8 %
<b>Total</b>		<b>30,728</b>	<b>99.8%</b>

This variable has 73 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3475-3480 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AJ1033FC: Retail location where your filtered cigars for blunts are purchased most of the time

[[D-10.]] Where do [they/you] buy your Filtered Cigars for blunts most of the time?

ASK: Adult respondents who are past 12 month blunt-only filtered cigar smokers and usually buy their filtered cigars for blunts in person or give someone else money to buy for them.

ASK Specification: FOR R07\_AJ1033TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND (R07\_AJ1030TC = 1 OR R07\_AJ1118TC = 1).

FOR R07\_AJ1033CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND (R07\_AJ1030CG = 1 OR R07\_AJ1118CG = 1).

FOR R07\_AJ1033FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND (R07\_AJ1030FC = 1 OR R07\_AJ1118FC = 1).

NOTES: DATA ERROR: R07\_AJ1033FC: Some respondents have missing data (-9) for this variable.

Value	Label	Unweighted Frequency	%
1	1 = A cigar bar	2	0.0 %
2	2 = A convenience store or gas station	48	0.2 %
3	3 = A supermarket, grocery store, or drug store	4	0.0 %
4	4 = A warehouse club, such as Sam's or Costco	0	0.0 %
5	5 = A smoke shop, tobacco specialty store, or tobacco outlet store	15	0.0 %
6	6 = A duty free shop or military commissary	0	0.0 %
7	7 = A bar, pub, restaurant, or casino	0	0.0 %
8	8 = A friend or relative	2	0.0 %
9	9 = A swap meet or flea market	0	0.0 %
10	10 = A liquor store	2	0.0 %
11	11 = Somewhere else	0	0.0 %
	<b>Total</b>	<b>73</b>	<b>0.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	1	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30727	99.8 %
	<b>Total</b>	<b>30,728</b>	<b>99.8%</b>

This variable has 73 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3481-3486 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AJ1039FC: Usually buy filtered cigars for blunts by the box, pack or as singles

[Think about the last time you gave money to someone else to buy you Filtered Cigars for blunts.] Do you usually buy Filtered Cigars for blunts by the box or pack, or as single Filtered Cigars?

ASK: Adult respondents who are past 12 month blunt-only filtered cigar smokers and usually buy their filtered cigars for blunts in person, from the internet, or by telephone or give someone else money to buy for them.

ASK Specification: FOR R07\_AJ1039TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND (R07\_AJ1030TC = 1, 2, 3 OR R07\_AJ1118TC = 1).

FOR R07\_AJ1039CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND (R07\_AJ1030CG = 1, 2, 3 OR R07\_AJ1118CG = 1).

FOR R07\_AJ1039FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND (R07\_AJ1030FC = 1, 2, 3 OR R07\_AJ1118FC = 1).

NOTES: DATA ERROR: R07\_AJ1039FC: Some respondents have missing data (-9) for this variable.

Value	Label	Unweighted Frequency	%
1	1 = Box or pack	29	0.1 %
2	2 = Single filtered cigars	48	0.2 %
	<b>Total</b>	<b>77</b>	<b>0.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	1	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30722	99.7 %
	<b>Total</b>	<b>30,724</b>	<b>99.8%</b>

This variable has 77 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 3487-3492 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

## R07\_AJ1040FC: Number of filtered cigars that come in a box or pack usually bought for blunts

How many Filtered Cigars come in the box or pack that you usually buy for blunts?

\_\_\_\_ Filtered Cigars

ASK: Adult respondents who are past 12 month blunt-only filtered cigar smokers and usually buy their filtered cigars for blunts in person, from the internet, or by telephone or give someone else money to buy for them, and usually buy filtered cigars for blunts by the box or pack.

ASK Specification: FOR R07\_AJ1040TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND (R07\_AJ1030TC = 1, 2, 3 OR R07\_AJ1118TC = 1) AND R07\_AJ1039TC = 1.  
FOR R07\_AJ1040CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND (R07\_AJ1030CG = 1, 2, 3 OR R07\_AJ1118CG = 1) AND R07\_AJ1039CG = 1.  
FOR R07\_AJ1040FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND (R07\_AJ1030FC = 1, 2, 3 OR R07\_AJ1118FC = 1) AND R07\_AJ1039FC = 1.

[PROGRAM NOTE: Allow 3 digits.]

- Mean: 9.83
- Median: 2.00
- Mode: 2.00
- Minimum: 2.00
- Maximum: 96.00
- Standard Deviation: 19.38

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30772	99.9 %
	<b>Total</b>	<b>30,772</b>	<b>99.9%</b>

This variable has 29 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3493-3498 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

## R07\_AJ1042FC\_D: Amount usually paid for a box or pack of filtered cigars for blunts - Dollars

How much do you usually pay for a box or pack of Filtered Cigars for blunts?

\_\_\_\_ Dollars

[If Don't know (-8) or Refused (-7), GO TO R07\_AJ1047.]

ASK: Adult respondents who are past 12 month blunt-only filtered cigar smokers and usually buy their filtered cigars for blunts in person, from the internet, or by telephone or give someone else money to buy for them, and usually buy filtered cigars for blunts by the box or pack.

ASK Specification: FOR R07\_AJ1042TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND (R07\_AJ1030TC = 1, 2, 3 OR R07\_AJ1118TC = 1) AND R07\_AJ1039TC = 1.  
FOR R07\_AJ1042CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND (R07\_AJ1030CG = 1, 2, 3 OR R07\_AJ1118CG = 1) AND R07\_AJ1039CG = 1.  
FOR R07\_AJ1042FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND (R07\_AJ1030FC = 1, 2, 3 OR

R07\_AJ1118FC = 1) AND R07\_AJ1039FC = 1.

[PROGRAM NOTE: Display as Quantity/Quantity.  
Allow 3 digits for dollars; allow 2 digits for cents.]

- Mean: 6.82
- Median: 3.50
- Mode: 2.00
- Minimum: 0.00
- Maximum: 30.00
- Standard Deviation: 7.84

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30772	99.9 %
<b>Total</b>		<b>30,773</b>	<b>99.9%</b>

This variable has 28 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3499-3504 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -5, -1

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### **R07\_AJ1042FC\_C: Amount usually paid for a box or pack of filtered cigars for blunts - Cents**

How much do you usually pay for a box or pack of Filtered Cigars for blunts?

\_\_ Cents

[If Don't know (-8) or Refused (-7), GO TO R07\_AJ1047.]

ASK: Adult respondents who are past 12 month blunt-only filtered cigar smokers and usually buy their filtered cigars for blunts in person, from the internet, or by telephone or give someone else money to buy for them, and usually buy filtered cigars for blunts by the box or pack.

ASK Specification: FOR R07\_AJ1042TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND (R07\_AJ1030TC = 1, 2, 3 OR R07\_AJ1118TC = 1) AND R07\_AJ1039TC = 1.

FOR R07\_AJ1042CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND (R07\_AJ1030CG = 1, 2, 3 OR R07\_AJ1118CG = 1) AND R07\_AJ1039CG = 1.

FOR R07\_AJ1042FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND (R07\_AJ1030FC = 1, 2, 3 OR R07\_AJ1118FC = 1) AND R07\_AJ1039FC = 1.

[PROGRAM NOTE: Display as Quantity/Quantity.  
Allow 3 digits for dollars; allow 2 digits for cents.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30773	99.9 %
	<b>Total</b>	<b>30,773</b>	<b>99.9%</b>

This variable has 28 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3505-3510 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -5 , -1

## R07\_AJ1043FC\_D: Amount usually paid for a single filtered cigar for a blunt - Dollars

How much do you usually pay for a single Filtered Cigar for a blunt?

\_\_\_ Dollars

ASK: Adult respondents who are past 12 month blunt-only filtered cigar smokers and usually buy their filtered cigars for blunts in person, from the internet, or by telephone or give someone else money to buy for them, and usually buy single filtered cigars for blunts.

ASK Specification: FOR R07\_AJ1043TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND (R07\_AJ1030TC = 1, 2, 3 OR R07\_AJ1118TC = 1) AND R07\_AJ1039TC = 2.

FOR R07\_AJ1043CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND (R07\_AJ1030CG = 1, 2, 3 OR R07\_AJ1118CG = 1) AND R07\_AJ1039CG = 2.

FOR R07\_AJ1043FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND (R07\_AJ1030FC = 1, 2, 3 OR R07\_AJ1118FC = 1) AND R07\_AJ1039FC = 2.

[PROGRAM NOTE: Display as Quantity/Quantity.  
Allow 3 digits for dollars; allow 2 digits for cents.]

- Mean: 3.19
- Median: 1.00
- Mode: 1.00
- Minimum: 0.00
- Maximum: 40.00
- Standard Deviation: 6.70

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-8	-8 = Don't know	5	0.0 %
-7	-7 = Refused	1	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30753	99.8 %
	<b>Total</b>	<b>30,759</b>	<b>99.9%</b>

This variable has 42 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3511-3516 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

## R07\_AJ1043FC\_C: Amount usually paid for a single filtered cigar for a blunt - Cents

How much do you usually pay for a single Filtered Cigar for a blunt?

\_\_\_ Cents

ASK: Adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/filtered cigar smokers and usually buy their traditional cigars/cigarillos/filtered cigars for blunts in person, from the internet, or by telephone or give someone else money to buy for them, and usually buy single traditional cigars/cigarillos/filtered cigars for blunts.

ASK Specification: FOR R07\_AJ1043TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND (R07\_AJ1030TC = 1, 2, 3 OR R07\_AJ1118TC = 1) AND R07\_AJ1039TC = 2.

FOR R07\_AJ1043CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND (R07\_AJ1030CG = 1, 2, 3 OR R07\_AJ1118CG = 1) AND R07\_AJ1039CG = 2.

FOR R07\_AJ1043FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND (R07\_AJ1030FC = 1, 2, 3 OR R07\_AJ1118FC = 1) AND R07\_AJ1039FC = 2.

[PROGRAM NOTE: Display as Quantity/Quantity.

Allow 3 digits for dollars; allow 2 digits for cents.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30759	99.9 %
	<b>Total</b>	<b>30,759</b>	<b>99.9%</b>

This variable has 42 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3517-3522 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

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## R07\_AJ1047FC: Have a regular brand of filtered cigars you usually use for blunts

Do you have a regular brand of Filtered Cigars that you usually use for blunts?

ASK: Adult respondents who are past 12 month blunt-only filtered cigar smokers.

ASK Specification: FOR R07\_AJ1047TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1.

FOR R07\_AJ1047CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1.

FOR R07\_AJ1047FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	46	0.1 %
2	2 = No	122	0.4 %
	<b>Total</b>	<b>168</b>	<b>0.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30631	99.4 %
	<b>Total</b>	<b>30,633</b>	<b>99.5%</b>

This variable has 168 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3523-3528 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AJ1050FC: Regular/last brand of filtered cigars smoked as blunts was flavored to taste like menthol, mint, clove, spice, fruit, chocolate, alcoholic drinks, candy or other sweets

[Is/was] [your regular brand/the last brand] you [smoke/smoked] as blunts flavored to taste like menthol, mint, clove, spice, fruit, chocolate, alcoholic drinks, candy, or other sweets?

[If No (2), I don't know (3), Don't know (-8), or Refused (-7), GO TO R07\_AJ1945.]

ASK: Adult respondents who are past 12 month blunt-only filtered cigar smokers.

ASK Specification: FOR R07\_AJ1050TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1.  
FOR R07\_AJ1050CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1.  
FOR R07\_AJ1050FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	58	0.2 %
2	2 = No	70	0.2 %
3	3 = I don't know	42	0.1 %
<b>Total</b>		<b>170</b>	<b>0.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30631	99.4 %
<b>Total</b>		<b>30,631</b>	<b>99.4%</b>

This variable has 170 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3529-3534 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AJ1012FC\_01: Filtered cigar as blunts flavor usually/last smoked: Menthol

[[D-5.]] Which flavor [is/was] it? Choose all that apply.

Menthol

ASK: Adult respondents who are past 12 month blunt-only filtered cigar smokers whose regular brand or last brand of filtered cigars smoked as blunts was flavored.

ASK Specification: FOR R07\_AJ1012TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ1050TC = 1.

FOR R07\_AJ1012CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ1050CG = 1.

FOR R07\_AJ1012FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ1050FC = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	9	0.0 %
2	2 = Not Marked	49	0.2 %

Value	Label	Unweighted Frequency	%
<b>Total</b>		<b>58</b>	<b>0.2%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30743	99.8 %
<b>Total</b>		<b>30,743</b>	<b>99.8%</b>

This variable has 58 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3535-3540 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AJ1012FC\_02: Filtered cigar as blunts flavor usually/last smoked: Mint

[[D-5.]] Which flavor [is/was] it? Choose all that apply.

Mint

ASK: Adult respondents who are past 12 month blunt-only filtered cigar smokers whose regular brand or last brand of filtered cigars smoked as blunts was flavored.

ASK Specification: FOR R07\_AJ1012TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ1050TC = 1.

FOR R07\_AJ1012CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ1050CG = 1.

FOR R07\_AJ1012FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ1050FC = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
<b>Total</b>		<b>58</b>	<b>0.2%</b>
Value	Missing Data	Unweighted Frequency	%
1	1 = Marked	10	0.0 %
2	2 = Not Marked	48	0.2 %

Value	Missing Data	Unweighted Frequency	%
<b>Total</b>		<b>58</b>	<b>0.2%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30743	99.8 %
<b>Total</b>		<b>30,743</b>	<b>99.8%</b>

This variable has 58 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3541-3546 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AJ1012FC\_03: Filtered cigar as blunts flavor usually/last smoked: Clove or spice

[[D-5.]] Which flavor [is/was] it? Choose all that apply.

Clove or spice

ASK: Adult respondents who are past 12 month blunt-only filtered cigar smokers whose regular brand or last brand of filtered cigars smoked as blunts was flavored.

ASK Specification: FOR R07\_AJ1012TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ1050TC = 1.

FOR R07\_AJ1012CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ1050CG = 1.

FOR R07\_AJ1012FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ1050FC = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1	0.0 %
2	2 = Not Marked	57	0.2 %
<b>Total</b>		<b>58</b>	<b>0.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30743	99.8 %
<b>Total</b>		<b>30,743</b>	<b>99.8%</b>

This variable has 58 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3547-3552 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AJ1012FC\_04: Filtered cigar as blunts flavor usually/last smoked: Fruit

[[D-5.]] Which flavor [is/was] it? Choose all that apply.

Fruit

ASK: Adult respondents who are past 12 month blunt-only filtered cigar smokers whose regular brand or last brand of filtered cigars smoked as blunts was flavored.

ASK Specification: FOR R07\_AJ1012TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ1050TC = 1.

FOR R07\_AJ1012CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ1050CG = 1.

FOR R07\_AJ1012FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ1050FC = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
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1	1 = Marked	42	0.1 %
2	2 = Not Marked	16	0.1 %
	<b>Total</b>	<b>58</b>	<b>0.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30743	99.8 %
	<b>Total</b>	<b>30,743</b>	<b>99.8%</b>

This variable has 58 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3553-3558 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AJ1012FC\_05: Filtered cigar as blunts flavor usually/last smoked: Chocolate

[[D-5.]] Which flavor [is/was] it? Choose all that apply.

Chocolate

ASK: Adult respondents who are past 12 month blunt-only filtered cigar smokers whose regular brand or last brand of filtered cigars smoked as blunts was flavored.

ASK Specification: FOR R07\_AJ1012TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ1050TC = 1.

FOR R07\_AJ1012CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ1050CG = 1.

FOR R07\_AJ1012FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ1050FC = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	5	0.0 %
2	2 = Not Marked	53	0.2 %
	<b>Total</b>	<b>58</b>	<b>0.2%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30743	99.8 %
	<b>Total</b>	<b>30,743</b>	<b>99.8%</b>

This variable has 58 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3559-3564 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AJ1012FC\_06: Filtered cigar as blunts flavor usually/last smoked: An alcoholic drink

[[D-5.]] Which flavor [is/was] it? Choose all that apply.

An alcoholic drink (such as wine, cognac, margarita, or other cocktails)

ASK: Adult respondents who are past 12 month blunt-only filtered cigar smokers whose regular brand or last brand of filtered cigars smoked as blunts was flavored.

ASK Specification: FOR R07\_AJ1012TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ1050TC = 1.

FOR R07\_AJ1012CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ1050CG = 1.

FOR R07\_AJ1012FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ1050FC = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	2	0.0 %
2	2 = Not Marked	56	0.2 %
	<b>Total</b>	<b>58</b>	<b>0.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30743	99.8 %
	<b>Total</b>	<b>30,743</b>	<b>99.8%</b>

This variable has 58 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3565-3570 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AJ1012FC\_07: Filtered cigar as blunts flavor usually/last smoked: Candy or other sweets

[[D-5.]] Which flavor [is/was] it? Choose all that apply.

Candy or other sweets

ASK: Adult respondents who are past 12 month blunt-only filtered cigar smokers whose regular brand or last brand of filtered cigars smoked as blunts was flavored.

ASK Specification: FOR R07\_AJ1012TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ1050TC = 1.

FOR R07\_AJ1012CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ1050CG = 1.

FOR R07\_AJ1012FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ1050FC = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	12	0.0 %
2	2 = Not Marked	46	0.1 %
	<b>Total</b>	<b>58</b>	<b>0.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30743	99.8 %
<b>Total</b>		<b>30,743</b>	<b>99.8%</b>

This variable has 58 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3571-3576 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AJ1012FC\_08: Filtered cigar as blunts flavor usually/last smoked: Some other flavor

[[D-5.]] Which flavor [is/was] it? Choose all that apply.

Some other flavor (SPECIFY)

ASK: Adult respondents who are past 12 month blunt-only filtered cigar smokers whose regular brand or last brand of filtered cigars smoked as blunts was flavored.

ASK Specification: FOR R07\_AJ1012TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ1050TC = 1.

FOR R07\_AJ1012CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ1050CG = 1.

FOR R07\_AJ1012FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ1050FC = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	58	0.2 %
<b>Total</b>		<b>58</b>	<b>0.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30743	99.8 %
<b>Total</b>		<b>30,743</b>	<b>99.8%</b>

This variable has 58 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3577-3582 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AJ1945FC: Know the name of brand of filtered cigars for blunts usually/last smoked

Do you know the name of the brand of Filtered Cigars that you [usually use/last used] for blunts?

ASK: Adult respondents who are past 12 month blunt-only filtered cigar smokers.

ASK Specification: FOR R07\_AJ1945TC: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1.

FOR R07\_AJ1945CG: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1.

FOR R07\_AJ1945FC: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	43	0.1 %
2	2 = No	127	0.4 %
	<b>Total</b>	<b>170</b>	<b>0.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30631	99.4 %
	<b>Total</b>	<b>30,631</b>	<b>99.4%</b>

This variable has 170 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3583-3588 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AJ1048FC\_BRAND: Brand of filtered cigars for blunts usually/last smoked

[[HELP-1.]] What brand of Filtered Cigar [do/did] you [usually/last] smoke as a blunt?

[SELECT IT BY TOUCHING THE SCREEN. [IF YOU DON'T SEE IT, PRESS "NEXT".] / IF YOU DON'T SEE IT, PRESS "SOMETHING ELSE".] / Please select it from the choices below by touching the screen. [If you do not see it below, touch the button marked "NEXT".] / If you do not see it below, touch the box

marked "Something else."]]

## BRAND

ASK: Adult respondents who are past 12 month blunt-only filtered cigar smokers and know the name of the brand of filtered cigars they usually smoke as blunts or last smoked as blunts.

ASK Specification: FOR R07\_AJ1048TC\_BRAND: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ1945TC = 1.

FOR R07\_AJ1048CG\_BRAND: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ1945CG = 1.

FOR R07\_AJ1048FC\_BRAND: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ1945FC = 1.

[PROGRAM NOTE: SHOW PICTURES OF THE MAJOR BRANDS ON THE TOUCHSCREEN.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30758	99.9 %
<b>Total</b>		<b>30,761</b>	<b>99.9%</b>

This variable has 40 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3589-3594 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AJ1070FC\_PRODUCT: Sub-brand of filtered cigar as a blunt product usually/last smoked

You selected [BRANDFILL] as your brand. What kind of [BRANDFILL] [do/did] you [usually/last] smoke as a blunt?

[SELECT IT BY TOUCHING THE SCREEN. [IF YOU DON'T SEE IT, PRESS "NEXT".]/IF YOU DON'T SEE IT, PRESS "SOMETHING ELSE".]/Please select it from the choices below by touching the screen.  
[If you do not see it below, touch the button marked "NEXT".]/If you do not see it below, touch the box marked "Something else."]]

## PRODUCT

ASK: Adult respondents who are past 12 month blunt-only filtered cigar smokers and know the name of the brand of filtered cigars they usually smoke as blunts or last smoked as blunts and selected a brand of filtered cigars for blunts.

ASK Specification: FOR R07\_AJ1070TC\_PRODUCT: IF R07\_12MBLUNT\_ONLY\_BTRAD = 1 AND R07\_AJ1945TC = 1 AND R07\_AJ1048TC\_BRAND != 9995, -8, -7.

FOR R07\_AJ1070CG\_PRODUCT: IF R07\_12MBLUNT\_ONLY\_BRILLO = 1 AND R07\_AJ1945CG = 1 AND R07\_AJ1048CG\_BRAND != 9995, -8, -7.

FOR R07\_AJ1070FC\_PRODUCT: IF R07\_12MBLUNT\_ONLY\_BFILTR = 1 AND R07\_AJ1945FC = 1 AND R07\_AJ1048FC\_BRAND != 9995, -8, -7.

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30764	99.9 %
	<b>Total</b>	<b>30,765</b>	<b>99.9%</b>

This variable has 36 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3595-3600 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07R\_A\_AG1006TC: DERIVED - Age group when you first smoked part or all of a traditional cigar, even one or two puffs (6 levels)

Long Description: How old were you when you first smoked part or all of a traditional cigar, even one or two puffs?

Algorithm: if (0 <= R07\_AG1006TC < 18) or R07\_AG1120TC = 1 then  
 R07R\_A\_AG1006TC = 1; else if (18 <= R07\_AG1006TC <= 24) or  
 R07\_AG1120TC = 2 then R07R\_A\_AG1006TC = 2; else if (25 <= R07\_AG1006TC <= 34) or R07\_AG1120TC = 3 then R07R\_A\_AG1006TC = 3;  
 else if (35 <= R07\_AG1006TC <= 44) or R07\_AG1120TC = 4 then  
 R07R\_A\_AG1006TC = 4; else if (45 <= R07\_AG1006TC <= 54) or  
 R07\_AG1120TC = 5 then R07R\_A\_AG1006TC = 5; else if (R07\_AG1006TC => 55) or R07\_AG1120TC = 6 then R07R\_A\_AG1006TC = 6; else  
 R07R\_A\_AG1006TC = .;

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	292	0.9 %
2	2 = 18 to 24 years old	608	2.0 %
3	3 = 25 to 34 years old	144	0.5 %
4	4 = 35 to 44 years old	33	0.1 %
5	5 = 45 to 54 years old	15	0.0 %
6	6 = 55 years old or older	6	0.0 %
	<b>Total</b>	<b>1,098</b>	<b>3.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	29703	96.4 %
	<b>Total</b>	<b>29,703</b>	<b>96.4%</b>

This variable has 1,098 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3601-3606 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , .

## R07\_AG1005TC: Number of traditional cigars smoked in entire life

[[D-4.]] How many Traditional Cigars have you smoked in your entire life?

ASK: Continuing and aged-up adult respondents who have ever smoked traditional cigars and are not past 12 month blunt-only traditional cigar smokers and had not smoked 100 or more traditional cigars as of their last completed interview and are not persistent former traditional cigar smokers, or new cohort adult respondents who have ever smoked a traditional cigar and are not past 12 month blunt-only traditional cigar smokers.

ASK Specification: FOR R07\_AG1005TC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_EVER\_NEVER\_GTRAD = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R06\_NUMLIFE\_GTRAD != 1 AND R07\_PERSISTENT\_FORMER\_GTRAD != 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_GTRAD = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1).

FOR R07\_AG1005CG: IF (R07\_ADULTTYPE = 1, 2 AND R07\_EVER\_NEVER\_GRILLO = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R06\_NUMLIFE\_GRILLO != 1 AND R07\_PERSISTENT\_FORMER\_GRILLO != 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_GRILLO = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1).

FOR R07\_AG1005FC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_EVER\_NEVER\_GFILTR = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R06\_NUMLIFE\_GFILTR != 1 AND R07\_PERSISTENT\_FORMER\_GFILTR != 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_GFILTR = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1).

Value	Label	Unweighted Frequency	%
1	1 = 1 or more puffs but never a whole one	1737	5.6 %
2	2 = 1 to 10	1860	6.0 %
3	3 = 11 to 20	720	2.3 %
4	4 = 21 to 50	603	2.0 %
5	5 = 51 to 99	189	0.6 %
6	6 = 100 or more	159	0.5 %
	<b>Total</b>	<b>5,268</b>	<b>17.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	73	0.2 %
-7	-7 = Refused	26	0.1 %
-1	-1 = Inapplicable	25434	82.6 %
<b>Total</b>		<b>25,533</b>	<b>82.9%</b>

This variable has 5,268 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3607-3612 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AG1100TC: Ever smoked traditional cigars fairly regularly

Have you ever smoked Traditional Cigars fairly regularly?

ASK: Continuing and aged-up adult respondents who have ever smoked traditional cigars and are not past 12 month blunt-only traditional cigar smokers and had not reported ever smoking traditional cigars fairly regularly as of their last completed interview and are not persistent former traditional cigar smokers, or new cohort adult respondents who have ever smoked a traditional cigar and are not past 12 month blunt-only traditional cigar smokers.

ASK Specification: FOR R07\_AG1100TC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_EVER\_NEVER\_GTRAD = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R06\_REGUSE\_GTRAD != 1 AND R07\_PERSISTENT\_FORMER\_GTRAD != 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_GTRAD = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1).  
FOR R07\_AG1100CG: IF (R07\_ADULTTYPE = 1, 2 AND R07\_EVER\_NEVER\_GRILLO = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R06\_REGUSE\_GRILLO != 1 AND R07\_PERSISTENT\_FORMER\_GRILLO != 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_GRILLO = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1).  
FOR R07\_AG1100FC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_EVER\_NEVER\_GFILTR = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R06\_REGUSE\_GFILTR != 1 AND R07\_PERSISTENT\_FORMER\_GFILTR != 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_GFILTR = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	176	0.6 %
2	2 = No	4913	16.0 %
<b>Total</b>		<b>5,089</b>	<b>16.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	25709	83.5 %
	<b>Total</b>	<b>25,712</b>	<b>83.5%</b>

This variable has 5,089 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3613-3618 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07R\_A\_AG1007TC: DERIVED - Age group when you first started smoking traditional cigars fairly regularly (6 levels)

Long Description: How old were you when you first started smoking traditional cigars fairly regularly?

```
Algorithm: if (0 <= R07_AG1007TC < 18) or R07_AG1121TC = 1 then
R07R_A_AG1007TC = 1; else if (18 <= R07_AG1007TC <= 24) or
R07_AG1121TC = 2 then R07R_A_AG1007TC = 2; else if (25 <=
R07_AG1007TC <= 34) or R07_AG1121TC = 3 then R07R_A_AG1007TC = 3;
else if (35 <= R07_AG1007TC <= 44) or R07_AG1121TC = 4 then
R07R_A_AG1007TC = 4; else if (45 <= R07_AG1007TC <= 54) or
R07_AG1121TC = 5 then R07R_A_AG1007TC = 5; else if ( R07_AG1007TC =>
55) or R07_AG1121TC = 6 then R07R_A_AG1007TC = 6; else
R07R_A_AG1007TC = .;
```

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	35	0.1 %
2	2 = 18 to 24 years old	87	0.3 %
3	3 = 25 to 34 years old	32	0.1 %
4	4 = 35 to 44 years old	10	0.0 %
5	5 = 45 to 54 years old	5	0.0 %
6	6 = 55 years old or older	6	0.0 %
	<b>Total</b>	<b>175</b>	<b>0.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30626	99.4 %

Value	Missing Data	Unweighted Frequency	%
	<b>Total</b>	<b>30,626</b>	<b>99.4%</b>

This variable has 175 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3619-3624 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , .

## R07R\_A\_AG1020TC: DERIVED - Age group when you first started smoking traditional cigars every day (6 levels)

Long Description: How old were you when you first started smoking traditional cigars every day?

```
Algorithm: if (0 <= R07_AG1020TC < 18) or R07_AG1122TC = 1 then
R07R_A_AG1020TC = 1; else if (18 <= R07_AG1020TC <= 24) or
R07_AG1122TC = 2 then R07R_A_AG1020TC = 2; else if (25 <=
R07_AG1020TC <= 34) or R07_AG1122TC = 3 then R07R_A_AG1020TC
= 3; else if (35 <= R07_AG1020TC <= 44) or R07_AG1122TC = 4 then
R07R_A_AG1020TC = 4; else if (45 <= R07_AG1020TC <= 54) or
R07_AG1122TC = 5 then R07R_A_AG1020TC = 5; else if ( R07_AG1020TC
=> 55) or R07_AG1122TC = 6 then R07R_A_AG1020TC = 6; else
R07R_A_AG1020TC = .;
```

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	10	0.0 %
2	2 = 18 to 24 years old	7	0.0 %
3	3 = 25 to 34 years old	4	0.0 %
4	4 = 35 to 44 years old	0	0.0 %
5	5 = 45 to 54 years old	1	0.0 %
6	6 = 55 years old or older	3	0.0 %
	<b>Total</b>	<b>25</b>	<b>0.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30776	99.9 %
	<b>Total</b>	<b>30,776</b>	<b>99.9%</b>

This variable has 25 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3625-3630 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , .

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**R07\_AG1008TC: When first started smoking traditional cigars, smoked traditional cigars flavored to taste like menthol, mint, clove, spice, fruit, chocolate, alcoholic drinks, candy or other sweets**

When you first started smoking Traditional Cigars, did you smoke Traditional Cigars flavored to taste like menthol, mint, clove, spice, fruit, chocolate, alcoholic drinks, candy, or other sweets?

[If No (2), I don't know (3), Don't know (-8), or Refused (-7), GO TO BOX R07\_AGR51.]

ASK: Continuing and aged-up adult respondents who initiated traditional cigar smoking since their last completed interview and are not past 12 month blunt-only traditional cigar smokers, or new cohort adult respondents who have ever smoked a traditional cigar and are not past 12 month blunt-only traditional cigar smokers.

ASK Specification: FOR R07\_AG1008TC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_GTRAD\_ADULT = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_GTRAD = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1).

FOR R07\_AG1008CG: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_GRILLO\_ADULT = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_GRILLO = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1).

FOR R07\_AG1008FC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_GFILTR\_ADULT = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_GFILTR = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	187	0.6 %
2	2 = No	738	2.4 %
3	3 = I don't know	178	0.6 %
<b>Total</b>		<b>1,103</b>	<b>3.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	29694	96.4 %
<b>Total</b>		<b>29,698</b>	<b>96.4%</b>

This variable has 1,103 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 3631-3636 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

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**R07\_AG1011TC\_01: Flavor of traditional cigar when first started smoking: Menthol**

[[D-5.]] Which flavor did you first start smoking? Choose all that apply.

Menthol

ASK: Continuing and aged-up adult respondents who initiated traditional cigar smoking since their last completed interview and are not past 12 month blunt-only traditional cigar smokers and whose first traditional cigar was flavored, or new cohort adult respondents who have ever smoked a traditional cigar and are not past 12 month blunt-only traditional cigar smokers and whose first traditional cigar was flavored.

ASK Specification: FOR R07\_AG1011TC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_GTRAD\_ADULT = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1008TC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_GTRAD = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1008TC = 1).  
FOR R07\_AG1011CG: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_GRILLO\_ADULT = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1008CG = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_GRILLO = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1008CG = 1).  
FOR R07\_AG1011FC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_GFILTR\_ADULT = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1008FC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_GFILTR = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1008FC = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	28	0.1 %
2	2 = Not Marked	158	0.5 %
	<b>Total</b>	<b>186</b>	<b>0.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30614	99.4 %
	<b>Total</b>	<b>30,615</b>	<b>99.4%</b>

This variable has 186 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 3637-3642 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

## R07\_AG1011TC\_02: Flavor of traditional cigar when first started smoking: Mint

[[D-5.]] Which flavor did you first start smoking? Choose all that apply.

Mint

ASK: Continuing and aged-up adult respondents who initiated traditional cigar smoking since their last completed interview and are not past 12 month blunt-only traditional cigar smokers and whose first traditional cigar was flavored, or new cohort adult respondents who have ever smoked a traditional cigar and are not past 12 month blunt-only traditional cigar smokers and whose first traditional cigar was flavored.

ASK Specification: FOR R07\_AG1011TC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_GTRAD\_ADULT = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1008TC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_GTRAD = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1008TC = 1).  
FOR R07\_AG1011CG: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_GRILLO\_ADULT = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1008CG = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_GRILLO = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1008CG = 1).  
FOR R07\_AG1011FC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_GFILTR\_ADULT = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1008FC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_GFILTR = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1008FC = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	28	0.1 %
2	2 = Not Marked	158	0.5 %
	<b>Total</b>	<b>186</b>	<b>0.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30614	99.4 %
	<b>Total</b>	<b>30,615</b>	<b>99.4%</b>

This variable has 186 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3643-3648 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AG1011TC\_03: Flavor of traditional cigar when first started smoking: Clove or spice

[[D-5.]] Which flavor did you first start smoking? Choose all that apply.

Clove or spice

ASK: Continuing and aged-up adult respondents who initiated traditional cigar

smoking since their last completed interview and are not past 12 month blunt-only traditional cigar smokers and whose first traditional cigar was flavored, or new cohort adult respondents who have ever smoked a traditional cigar and are not past 12 month blunt-only traditional cigar smokers and whose first traditional cigar was flavored.

ASK Specification: FOR R07\_AG1011TC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_GTRAD\_ADULT = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1008TC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_GTRAD = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1008TC = 1).  
FOR R07\_AG1011CG: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_GRILLO\_ADULT = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1008CG = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_GRILLO = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1008CG = 1).  
FOR R07\_AG1011FC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_GFILTR\_ADULT = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1008FC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_GFILTR = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1008FC = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	21	0.1 %
2	2 = Not Marked	165	0.5 %
	<b>Total</b>	<b>186</b>	<b>0.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30614	99.4 %
	<b>Total</b>	<b>30,615</b>	<b>99.4%</b>

This variable has 186 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3649-3654 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG1011TC\_04: Flavor of traditional cigar when first started smoking: Fruit

[[D-5.]] Which flavor did you first start smoking? Choose all that apply.

Fruit

ASK: Continuing and aged-up adult respondents who initiated traditional cigar smoking since their last completed interview and are not past 12 month blunt-only traditional cigar smokers and whose first traditional cigar was flavored, or new cohort adult respondents who have ever smoked a traditional

cigar and are not past 12 month blunt-only traditional cigar smokers and whose first traditional cigar was flavored.

ASK Specification: FOR R07\_AG1011TC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_GTRAD\_ADULT = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1008TC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_GTRAD = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1008TC = 1).  
FOR R07\_AG1011CG: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_GRILLO\_ADULT = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1008CG = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_GRILLO = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1008CG = 1).  
FOR R07\_AG1011FC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_GFILTR\_ADULT = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1008FC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_GFILTR = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1008FC = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	74	0.2 %
2	2 = Not Marked	112	0.4 %
	<b>Total</b>	<b>186</b>	<b>0.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30614	99.4 %
	<b>Total</b>	<b>30,615</b>	<b>99.4%</b>

This variable has 186 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3655-3660 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG1011TC\_05: Flavor of traditional cigar when first started smoking: Chocolate

[[D-5.]] Which flavor did you first start smoking? Choose all that apply.

Chocolate

ASK: Continuing and aged-up adult respondents who initiated traditional cigar smoking since their last completed interview and are not past 12 month blunt-only traditional cigar smokers and whose first traditional cigar was flavored, or new cohort adult respondents who have ever smoked a traditional cigar and are not past 12 month blunt-only traditional cigar smokers and whose first traditional cigar was flavored.

ASK Specification: FOR R07\_AG1011TC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_GTRAD\_ADULT = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1008TC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_GTRAD = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1008TC = 1).  
FOR R07\_AG1011CG: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_GRILLO\_ADULT = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1008CG = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_GRILLO = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1008CG = 1).  
FOR R07\_AG1011FC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_GFILTR\_ADULT = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1008FC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_GFILTR = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1008FC = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	32	0.1 %
2	2 = Not Marked	154	0.5 %
	<b>Total</b>	<b>186</b>	<b>0.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30614	99.4 %
	<b>Total</b>	<b>30,615</b>	<b>99.4%</b>

This variable has 186 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3661-3666 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG1011TC\_06: Flavor of traditional cigar when first started smoking: An alcoholic drink

[[D-5.]] Which flavor did you first start smoking? Choose all that apply.

An alcoholic drink (such as wine, cognac, margarita, or other cocktails)

ASK: Continuing and aged-up adult respondents who initiated traditional cigar smoking since their last completed interview and are not past 12 month blunt-only traditional cigar smokers and whose first traditional cigar was flavored, or new cohort adult respondents who have ever smoked a traditional cigar and are not past 12 month blunt-only traditional cigar smokers and whose first traditional cigar was flavored.

ASK Specification: FOR R07\_AG1011TC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_GTRAD\_ADULT = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1008TC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_GTRAD = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1008TC = 1).

FOR R07\_AG1011CG: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_GRILLO\_ADULT = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1008CG = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_GRILLO = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1008CG = 1).  
 FOR R07\_AG1011FC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_GFILTR\_ADULT = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1008FC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_GFILTR = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1008FC = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	31	0.1 %
2	2 = Not Marked	155	0.5 %
<b>Total</b>		<b>186</b>	<b>0.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30614	99.4 %
<b>Total</b>		<b>30,615</b>	<b>99.4%</b>

This variable has 186 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3667-3672 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG1011TC\_07: Flavor of traditional cigar when first started smoking: Candy or other sweets

[[D-5.]] Which flavor did you first start smoking? Choose all that apply.

Candy or other sweets

ASK: Continuing and aged-up adult respondents who initiated traditional cigar smoking since their last completed interview and are not past 12 month blunt-only traditional cigar smokers and whose first traditional cigar was flavored, or new cohort adult respondents who have ever smoked a traditional cigar and are not past 12 month blunt-only traditional cigar smokers and whose first traditional cigar was flavored.

ASK Specification: FOR R07\_AG1011TC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_GTRAD\_ADULT = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1008TC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_GTRAD = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1008TC = 1).  
 FOR R07\_AG1011CG: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_GRILLO\_ADULT = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1008CG = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_GFILTR = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1008CG = 1).

R07\_EVER\_NEVER\_GRILLO = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1008CG = 1).  
FOR R07\_AG1011FC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_GFILTR\_ADULT = 1 AND  
R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1008FC = 1) OR (R07\_ADULTTYPE = 3 AND  
R07\_EVER\_NEVER\_GFILTR = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1008FC = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	41	0.1 %
2	2 = Not Marked	145	0.5 %
	<b>Total</b>	<b>186</b>	<b>0.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30614	99.4 %
	<b>Total</b>	<b>30,615</b>	<b>99.4%</b>

This variable has 186 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3673-3678 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG1011TC\_08: Flavor of traditional cigar when first started smoking: Some other flavor

[[D-5.]] Which flavor did you first start smoking? Choose all that apply.

Some other flavor (SPECIFY)

ASK: Continuing and aged-up adult respondents who initiated traditional cigar smoking since their last completed interview and are not past 12 month blunt-only traditional cigar smokers and whose first traditional cigar was flavored, or new cohort adult respondents who have ever smoked a traditional cigar and are not past 12 month blunt-only traditional cigar smokers and whose first traditional cigar was flavored.

ASK Specification: FOR R07\_AG1011TC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_GTRAD\_ADULT = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1008TC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_GTRAD = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1008TC = 1).  
FOR R07\_AG1011CG: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_GRILLO\_ADULT = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1008CG = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_GRILLO = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1008CG = 1).  
FOR R07\_AG1011FC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_GFILTR\_ADULT = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1008FC = 1) OR (R07\_ADULTTYPE = 3 AND

R07\_EVER\_NEVER\_GFILTR = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1008FC = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	12	0.0 %
2	2 = Not Marked	174	0.6 %
	<b>Total</b>	<b>186</b>	<b>0.6%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30614	99.4 %
	<b>Total</b>	<b>30,615</b>	<b>99.4%</b>

This variable has 186 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3679-3684 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AG1025TC\_RS: Around this time 12 months ago, smoked traditional cigars every day, some days or not at all

Around this time 12 months ago, were you smoking Traditional Cigars...?

ASK: New cohort adult respondents who are current, recent former, or long-term former traditional cigar smokers and are not past 12 month blunt-only traditional cigar smokers.

ASK Specification: FOR R07\_AG1025TC\_RS: IF R07\_ADULTTYPE = 3 AND R07\_GTRAD\_USER\_STATUS = 1, 4, 5 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1.

FOR R07\_AG1025CG\_RS: IF R07\_ADULTTYPE = 3 AND R07\_GRILLO\_USER\_STATUS = 1, 4, 5 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1.

FOR R07\_AG1025FC\_RS: IF R07\_ADULTTYPE = 3 AND R07\_GFILTR\_USER\_STATUS = 1, 4, 5 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1.

Value	Label	Unweighted Frequency	%
1	1 = Every day	5	0.0 %
2	2 = Some days	57	0.2 %
3	3 = Not at all	315	1.0 %

Value	Label	Unweighted Frequency	%
<b>Total</b>		<b>377</b>	<b>1.2%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30424	98.8 %
<b>Total</b>		<b>30,424</b>	<b>98.8%</b>

This variable has 377 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3685-3690 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AG1021TC: Average number of traditional cigars now smoked each day

On average, about how many Traditional Cigars do you now smoke each day?

—

[If Less than 1 each day (-2), Don't know (-8), or Refused (-7), GO TO R07\_AG1024.]

ASK: Adult respondents who smoke traditional cigars every day and are not past 12 month blunt-only traditional cigar smokers.

ASK Specification: FOR R07\_AG1021TC: IF R07\_AG1003TC = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1.

FOR R07\_AG1021CG: IF R07\_AG1003CG = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1.

FOR R07\_AG1021FC: IF R07\_AG1003FC = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1.

[PROGRAM NOTE: Allow 2 digits.]

- Mean: 3.03
- Median: 2.00
- Mode: 1.00
- Minimum: 0.00
- Maximum: 12.00
- Standard Deviation: 2.78

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-2	-2 = Less than 1 each day	6	0.0 %
-1	-1 = Inapplicable	30762	99.9 %
	<b>Total</b>	<b>30,768</b>	<b>99.9%</b>

This variable has 33 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3691-3696 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -5, -2, -1

## R07\_AG1022TC: In past 30 days, number of days smoked traditional cigars

On how many of the past 30 days did you smoke Traditional Cigars?

\_\_ Days

ASK: Adult respondents who are current traditional cigar smokers and do not smoke traditional cigars every day and are not past 12 month blunt-only traditional cigar smokers.

ASK Specification: FOR R07\_AG1022TC: IF R07\_GTRAD\_USER\_STATUS = 1 AND R07\_AG1003TC != 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1.

FOR R07\_AG1022CG: IF R07\_GRILLO\_USER\_STATUS = 1 AND R07\_AG1003CG != 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1.

FOR R07\_AG1022FC: IF R07\_GFILTR\_USER\_STATUS = 1 AND R07\_AG1003FC != 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1.

[PROGRAM NOTE: Range check: 0-30 days.]

- Mean: 2.17
- Median: 1.00
- Mode: 0.00
- Minimum: 0.00
- Maximum: 30.00
- Standard Deviation: 5.01

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	8	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	29434	95.6 %

Value	Missing Data	Unweighted Frequency	%
	<b>Total</b>	<b>29,444</b>	<b>95.6%</b>

This variable has 1,357 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3697-3702 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

## R07\_AG9029TC\_NN: Time since last smoked traditional cigars - Number (Current smokers, no past 30 day use)

About how long has it been since you last smoked Traditional Cigars? [Enter a whole number and select one of the options below.]

\_\_ Days/Months/Years

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_AGR30.]

ASK: Adult respondents who are current traditional cigar smokers and do not smoke traditional cigars every day and are not past 12 month blunt-only traditional cigar smokers and smoked on 0 days of the past 30 days.

ASK Specification: FOR R07\_AG9029TC: IF R07\_GTRAD\_USER\_STATUS = 1 AND R07\_AG1003TC != 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1022TC = 0.  
FOR R07\_AG9029CG: IF R07\_GRILLO\_USER\_STATUS = 1 AND R07\_AG1003CG != 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1022CG = 0.  
FOR R07\_AG9029FC: IF R07\_GFILTR\_USER\_STATUS = 1 AND R07\_AG1003FC != 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1022FC = 0.

[PROGRAM NOTE: Display as Quantity/Units.

Allow 2 digits.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.0 %
-7	-7 = Refused	2	0.0 %
-5	-5 = Improbable response removed	59	0.2 %
-1	-1 = Inapplicable	30152	97.9 %
	<b>Total</b>	<b>30,218</b>	<b>98.1%</b>

This variable has 583 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3703-3708 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

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## R07\_AG9029TC\_UN: Time since last smoked traditional cigars - Unit (Current smokers, no past 30 day use)

About how long has it been since you last smoked Traditional Cigars? [Enter a whole number and select one of the options below.]

\_\_ Days/Months/Years

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_AGR30.]

ASK: Adult respondents who are current traditional cigar smokers and do not smoke traditional cigars every day and are not past 12 month blunt-only traditional cigar smokers and smoked on 0 days of the past 30 days.

ASK Specification: FOR R07\_AG9029TC: IF R07\_GTRAD\_USER\_STATUS = 1 AND R07\_AG1003TC != 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1022TC = 0.  
FOR R07\_AG9029CG: IF R07\_GRILLO\_USER\_STATUS = 1 AND R07\_AG1003CG != 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1022CG = 0.  
FOR R07\_AG9029FC: IF R07\_GFILTR\_USER\_STATUS = 1 AND R07\_AG1003FC != 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1022FC = 0.

[PROGRAM NOTE: Display as Quantity/Units.

Allow 2 digits.]

NOTES: The value "1" refers to R07\_AG9029[TC/CG/FC]\_UN = Days;  
the value "2" refers to R07\_AG9029[TC/CG/FC]\_UN = Months;  
the value "3" refers to R07\_AG9029[TC/CG/FC]\_UN = Years.

Value	Label	Unweighted Frequency	%
1	1 = Days	67	0.2 %
2	2 = Months	393	1.3 %
3	3 = Years	182	0.6 %
<b>Total</b>		<b>642</b>	<b>2.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30159	97.9 %
<b>Total</b>		<b>30,159</b>	<b>97.9%</b>

This variable has 642 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 3709-3714 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

## R07\_AG1023TC: In past 30 days, average number of traditional cigars smoked per day on days smoked

On average, on those [FILL NUMBER OF DAYS FROM R07\_AG1022 days/days you smoked], how many Traditional Cigars did you usually smoke each day?

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_AGR30.]

ASK: Adult respondents who are current traditional cigar smokers and do not smoke traditional cigars every day and are not past 12 month blunt-only traditional cigar smokers and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they smoked.

ASK Specification: FOR R07\_AG1023TC: IF R07\_GTRAD\_USER\_STATUS = 1 AND R07\_AG1003TC != 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1022TC != 1.

FOR R07\_AG1023CG: IF R07\_GRILLO\_USER\_STATUS = 1 AND R07\_AG1003CG != 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1022CG != 0.

FOR R07\_AG1023FC: IF R07\_GFILTR\_USER\_STATUS = 1 AND R07\_AG1003FC != 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1022FC != 0.

[PROGRAM NOTE: Allow 2 digits.]

- Mean: 1.66
- Median: 1.00
- Mode: 1.00
- Minimum: 0.00
- Maximum: 50.00
- Standard Deviation: 3.36

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	3	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-2	-2 = Less than 1 each day	241	0.8 %
-1	-1 = Inapplicable	30083	97.7 %
	<b>Total</b>	<b>30,327</b>	<b>98.5%</b>

This variable has 474 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 3715-3720 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -5 , -2 , -1

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## R07\_AG1024TC\_NN: Time to first traditional cigar after waking on days smoked - Number (current smokers)

[On the days that you smoke Traditional Cigars, how/How] soon after you wake up do you typically smoke your first Traditional Cigar of the day? Please answer with the number of minutes or hours. [Enter a whole number and select one of the options below.]

\_\_\_ Minutes/Hours after waking

[If Don't know (-8) or Refused (-7), GO TO R07\_AG1092.]

ASK: Adult respondents who are current traditional cigar smokers and are not past 12 month blunt-only traditional cigar smokers.

ASK Specification: FOR R07\_AG1024TC: IF R07\_GTRAD\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1.

FOR R07\_AG1024CG: IF R07\_GRILLO\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1.

FOR R07\_AG1024FC: IF R07\_GFILTR\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1.

[PROGRAM NOTE: Display as Quantity/Units.

Allow 3 digits.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	60	0.2 %
-7	-7 = Refused	15	0.0 %
-5	-5 = Improbable response removed	1	0.0 %
-1	-1 = Inapplicable	29395	95.4 %
	<b>Total</b>	<b>29,471</b>	<b>95.7%</b>

This variable has 1,330 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 3721-3726 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -5, -1

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## R07\_AG1024TC\_UN: Time to first traditional cigar after waking on days smoked - Unit (current smokers)

[On the days that you smoke Traditional Cigars, how/How] soon after you wake up do you typically smoke your first Traditional Cigar of the day? Please answer with the number of minutes or hours. [Enter a whole number and select one of the options below.]

\_\_\_ Minutes/Hours after waking

[If Don't know (-8) or Refused (-7), GO TO R07\_AG1092.]

ASK: Adult respondents who are current traditional cigar smokers and are not past 12 month blunt-only traditional cigar smokers.

ASK Specification: FOR R07\_AG1024TC: IF R07\_GTRAD\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1.

FOR R07\_AG1024CG: IF R07\_GRILLO\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1.

FOR R07\_AG1024FC: IF R07\_GFILTR\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1.

[PROGRAM NOTE: Display as Quantity/Units.

Allow 3 digits.]

NOTES: The value "1" refers to R07\_AG1024[TC/CG/FC]\_UN = Minutes after waking; the value "2" refers to R07\_AG1024[TC/CG/FC]\_UN = Hours after waking.

Value	Label	Unweighted Frequency	%
1	1 = Minutes after waking	185	0.6 %
2	2 = Hours after waking	1146	3.7 %
	<b>Total</b>	<b>1,331</b>	<b>4.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	29470	95.7 %
	<b>Total</b>	<b>29,470</b>	<b>95.7%</b>

This variable has 1,331 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3727-3732 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AG1092TC: Smoke first traditional cigar of the day within 30 minutes after waking (current smokers)

[On the days that you smoke Traditional Cigars, would/Would] you say you smoke your first Traditional Cigar of the day within the first 30 minutes after you wake up?

ASK: Adult respondents who are current traditional cigar smokers and are not past 12 month blunt-only traditional cigar smokers and did not know or refused to report how soon after waking up they typically smoke their first traditional cigar.

ASK Specification: FOR R07\_AG1092TC: IF R07\_GTRAD\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1024TC\_NN = -8, -7.

FOR R07\_AG1092CG: IF R07\_GRILLO\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1024CG\_NN = -8, -7.

FOR R07\_AG1092FC: IF R07\_GFILTR\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1024FC\_NN = -8, -7.

NOTES: DATA ERROR: R07\_AG1092TC: Some respondents have missing data (-9) for this variable.

Value	Label	Unweighted Frequency	%
1	1 = Yes	0	0.0 %
2	2 = No	64	0.2 %
3	3 = It varies	1	0.0 %
<b>Total</b>		<b>65</b>	<b>0.2%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	1	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	5	0.0 %
-1	-1 = Inapplicable	30726	99.8 %
<b>Total</b>		<b>30,736</b>	<b>99.8%</b>

This variable has 65 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3733-3738 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AG0100TC: When last smoked a traditional cigar

[[D-7.]] When did you last smoke a Traditional Cigar?

[If In the past hour (1), GO TO R07\_AG0103. If Three or more days ago (5), Don't know (-8), or Refused (-7), GO TO R07\_AG1130.]

ASK: Adult respondents who smoke traditional cigars every day and are not past 12 month blunt-only traditional cigar smokers, or adult respondents who are current traditional cigar smokers and do not smoke traditional cigars every day and are not past 12 month blunt-only traditional cigar smokers and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they smoked.

ASK Specification: FOR R07\_AG0100TC: IF (R07\_AG1003TC = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1) OR (R07\_GTRAD\_USER\_STATUS = 1 AND R07\_AG1003TC != 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1022TC != 0).

FOR R07\_AG0100CG: IF (R07\_AG1003CG = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1) OR (R07\_GRILLO\_USER\_STATUS = 1 AND R07\_AG1003CG != 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND

R07\_AG1022CG != 0).

FOR R07\_AG0100FC: IF (R07\_AG1003FC = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1) OR  
(R07\_GFILTR\_USER\_STATUS = 1 AND R07\_AG1003FC != 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND  
R07\_AG1022FC != 0).

Value	Label	Unweighted Frequency	%
1	1 = In the past hour	45	0.1 %
2	2 = Sometime today, but more than an hour ago	35	0.1 %
3	3 = Yesterday	76	0.2 %
4	4 = Day before yesterday	58	0.2 %
5	5 = Three or more days ago	536	1.7 %
	<b>Total</b>	<b>750</b>	<b>2.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	30044	97.5 %
	<b>Total</b>	<b>30,051</b>	<b>97.6%</b>

This variable has 750 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3739-3744 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG0102TC: Time period of day when you last smoked a traditional cigar

[[D-8.]] When you last smoked a Traditional Cigar [FILL BASED ON R07\_AG0100[TC/CG/FC]], was it...

ASK: Adult respondents who smoke traditional cigars every day and are not past 12 month blunt-only traditional cigar smokers and last smoked sometime today, yesterday, or the day before yesterday, or adult respondents who are current traditional cigar smokers and do not smoke traditional cigars every day and are not past 12 month blunt-only traditional cigar smokers and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they smoked and last smoked sometime today, yesterday, or the day before yesterday.

ASK Specification: FOR R07\_AG0102TC: IF (R07\_AG1003TC = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG0100TC = 2, 3, 4) OR (R07\_GTRAD\_USER\_STATUS = 1 AND R07\_AG1003TC != 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1022TC != 0 AND R07\_AG0100TC = 2, 3, 4).  
FOR R07\_AG0102CG: IF (R07\_AG1003CG = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG0100CG = 2, 3, 4) OR (R07\_GRILLO\_USER\_STATUS = 1 AND R07\_AG1003CG != 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1022CG != 0 AND R07\_AG0100CG = 2, 3, 4).

FOR R07\_AG0102FC: IF (R07\_AG1003FC = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG0100FC = 2, 3, 4) OR (R07\_GFILTR\_USER\_STATUS = 1 AND R07\_AG1003FC != 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1022FC != 0 AND R07\_AG0100FC = 2, 3, 4).

Value	Label	Unweighted Frequency	%
1	1 = Between midnight and 6AM	14	0.0 %
2	2 = After 6AM but before noon	26	0.1 %
3	3 = Between noon and 6PM	66	0.2 %
4	4 = After 6PM but before midnight	62	0.2 %
	<b>Total</b>	<b>168</b>	<b>0.5%</b>

  

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30632	99.5 %
	<b>Total</b>	<b>30,633</b>	<b>99.5%</b>

This variable has 168 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3745-3750 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG0103TC: Number of traditional cigars smoked today/yesterday/day before yesterday

How many Traditional Cigars [have/did] you [smoked/smoke] [FILL BASED ON R07\_AG0100[TC/CG/FC]]? [(If less than 1, enter 1.)]

—  
IF LESS THAN 1, ENTER 1.]

[If Don't know (-8) or Refused (-7), GO TO R07\_AG1130.]

ASK: Adult respondents who smoke traditional cigars every day and are not past 12 month blunt-only traditional cigar smokers and last smoked in the past hour, sometime today, yesterday, or the day before yesterday, or adult respondents who are current traditional cigar smokers and do not smoke traditional cigars every day and are not past 12 month blunt-only traditional cigar smokers and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they smoked and last smoked in the past hour, sometime today, yesterday, or the day before yesterday.

ASK Specification: FOR R07\_AG0103TC: IF (R07\_AG1003TC = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1

AND R07\_AG0100TC = 1, 2, 3, 4) OR (R07\_GTRAD\_USER\_STATUS = 1 AND R07\_AG1003TC != 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1022TC != 0 AND R07\_AG0100TC = 1, 2, 3, 4).  
FOR R07\_AG0103CG: IF (R07\_AG1003CG = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG0100CG = 1, 2, 3, 4) OR (R07\_GRILLO\_USER\_STATUS = 1 AND R07\_AG1003CG != 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1022CG != 0 AND R07\_AG0100CG = 1, 2, 3, 4).  
FOR R07\_AG0103FC: IF (R07\_AG1003FC = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG0100FC = 1, 2, 3, 4) OR (R07\_GFILTR\_USER\_STATUS = 1 AND R07\_AG1003FC != 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1022FC != 0 AND R07\_AG0100FC = 1, 2, 3, 4).

[PROGRAM NOTE: Allow 3 digits.]

- Mean: 1.76
- Median: 1.00
- Mode: 1.00
- Minimum: 1.00
- Maximum: 12.00
- Standard Deviation: 1.80

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	1	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30587	99.3 %
<b>Total</b>		<b>30,589</b>	<b>99.3%</b>

This variable has 212 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3751-3756 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

## R07\_AG1130TC: In past 30 days, any of the traditional cigars smoked flavored to taste like menthol, mint, clove, spice, fruit, chocolate, alcoholic drinks, candy or other sweets

In the past 30 days, were any of the Traditional Cigars that you smoked flavored to taste like menthol, mint, clove, spice, fruit, chocolate, alcoholic drinks, candy, or other sweets?

[If No (2), I don't know (3), Don't know (-8), or Refused (-7), GO TO BOX R07\_AGR14.]

ASK: Adult respondents who smoke traditional cigars every day and are not past 12 month blunt-only traditional cigar smokers, or adult respondents who are current traditional cigar smokers and do not smoke traditional cigars every day and are not past 12 month blunt-only traditional cigar smokers and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they smoked.

ASK Specification: FOR R07\_AG1130TC: IF (R07\_AG1003TC = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1)  
OR (R07\_GTRAD\_USER\_STATUS = 1 AND R07\_AG1003TC != 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND

R07\_AG1022TC != 0).

FOR R07\_AG1130CG: IF (R07\_AG1003CG = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1) OR  
(R07\_GRILLO\_USER\_STATUS = 1 AND R07\_AG1003CG != 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND  
R07\_AG1022CG != 0).

FOR R07\_AG1130FC: IF (R07\_AG1003FC = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1) OR  
(R07\_GFILTR\_USER\_STATUS = 1 AND R07\_AG1003FC != 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND  
R07\_AG1022FC != 0).

Value	Label	Unweighted Frequency	%
1	1 = Yes	164	0.5 %
2	2 = No	546	1.8 %
3	3 = I don't know	46	0.1 %
<b>Total</b>		<b>756</b>	<b>2.5%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30044	97.5 %
<b>Total</b>		<b>30,045</b>	<b>97.5%</b>

This variable has 756 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3757-3762 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG1131TC\_01: In past 30 days, traditional cigar flavor smoked: Menthol

[[D-5.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Menthol

ASK: Adult respondents who smoke traditional cigars every day and are not past 12 month blunt-only traditional cigar smokers and smoked flavored traditional cigars in the past 30 days, or adult respondents who are current traditional cigar smokers and do not smoke traditional cigars every day and are not past 12 month blunt-only traditional cigar smokers and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they smoked and smoked flavored traditional cigars in the past 30 days.

ASK Specification: FOR R07\_AG1131TC: IF (R07\_AG1003TC = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1130TC = 1) OR (R07\_GTRAD\_USER\_STATUS = 1 AND R07\_AG1003TC != 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1022TC != 0 AND R07\_AG1130TC = 1).

FOR R07\_AG1131CG: IF (R07\_AG1003CG = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1130CG = 1) OR (R07\_GRILLO\_USER\_STATUS = 1 AND R07\_AG1003CG != 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1022CG != 0 AND R07\_AG1130CG = 1).  
 FOR R07\_AG1131FC: IF (R07\_AG1003FC = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1130FC = 1) OR (R07\_GFILTR\_USER\_STATUS = 1 AND R07\_AG1003FC != 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1022FC != 0 AND R07\_AG1130FC = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	33	0.1 %
2	2 = Not Marked	131	0.4 %
	<b>Total</b>	<b>164</b>	<b>0.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30637	99.5 %
	<b>Total</b>	<b>30,637</b>	<b>99.5%</b>

This variable has 164 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3763-3768 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AG1131TC\_02: In past 30 days, traditional cigar flavor smoked: Mint

[[D-5.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Mint

ASK: Adult respondents who smoke traditional cigars every day and are not past 12 month blunt-only traditional cigar smokers and smoked flavored traditional cigars in the past 30 days, or adult respondents who are current traditional cigar smokers and do not smoke traditional cigars every day and are not past 12 month blunt-only traditional cigar smokers and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they smoked and smoked flavored traditional cigars in the past 30 days.

ASK Specification: FOR R07\_AG1131TC: IF (R07\_AG1003TC = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1130TC = 1) OR (R07\_GTRAD\_USER\_STATUS = 1 AND R07\_AG1003TC != 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1022TC != 0 AND R07\_AG1130TC = 1).  
 FOR R07\_AG1131CG: IF (R07\_AG1003CG = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND

R07\_AG1130CG = 1) OR (R07\_GRILLO\_USER\_STATUS = 1 AND R07\_AG1003CG != 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1022CG != 0 AND R07\_AG1130CG = 1).  
FOR R07\_AG1131FC: IF (R07\_AG1003FC = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1130FC = 1) OR (R07\_GFILTR\_USER\_STATUS = 1 AND R07\_AG1003FC != 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1022FC != 0 AND R07\_AG1130FC = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	18	0.1 %
2	2 = Not Marked	146	0.5 %
<b>Total</b>		<b>164</b>	<b>0.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30637	99.5 %
<b>Total</b>		<b>30,637</b>	<b>99.5%</b>

This variable has 164 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3769-3774 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG1131TC\_03: In past 30 days, traditional cigar flavor smoked: Clove or spice

[[D-5.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Clove or spice

ASK: Adult respondents who smoke traditional cigars every day and are not past 12 month blunt-only traditional cigar smokers and smoked flavored traditional cigars in the past 30 days, or adult respondents who are current traditional cigar smokers and do not smoke traditional cigars every day and are not past 12 month blunt-only traditional cigar smokers and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they smoked and smoked flavored traditional cigars in the past 30 days.

ASK Specification: FOR R07\_AG1131TC: IF (R07\_AG1003TC = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1130TC = 1) OR (R07\_GTRAD\_USER\_STATUS = 1 AND R07\_AG1003TC != 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1022TC != 0 AND R07\_AG1130TC = 1).  
FOR R07\_AG1131CG: IF (R07\_AG1003CG = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1130CG = 1) OR (R07\_GRILLO\_USER\_STATUS = 1 AND R07\_AG1003CG != 1 AND

R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1022CG != 0 AND R07\_AG1130CG = 1).  
FOR R07\_AG1131FC: IF (R07\_AG1003FC = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND  
R07\_AG1130FC = 1) OR (R07\_GFILTR\_USER\_STATUS = 1 AND R07\_AG1003FC != 1 AND  
R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1022FC != 0 AND R07\_AG1130FC = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	15	0.0 %
2	2 = Not Marked	149	0.5 %
	<b>Total</b>	<b>164</b>	<b>0.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30637	99.5 %
	<b>Total</b>	<b>30,637</b>	<b>99.5%</b>

This variable has 164 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3775-3780 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AG1131TC\_04: In past 30 days, traditional cigar flavor smoked: Fruit

[[D-5.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Fruit

ASK: Adult respondents who smoke traditional cigars every day and are not past 12 month blunt-only traditional cigar smokers and smoked flavored traditional cigars in the past 30 days, or adult respondents who are current traditional cigar smokers and do not smoke traditional cigars every day and are not past 12 month blunt-only traditional cigar smokers and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they smoked and smoked flavored traditional cigars in the past 30 days.

ASK Specification: FOR R07\_AG1131TC: IF (R07\_AG1003TC = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1130TC = 1) OR (R07\_GTRAD\_USER\_STATUS = 1 AND R07\_AG1003TC != 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1022TC != 0 AND R07\_AG1130TC = 1).  
FOR R07\_AG1131CG: IF (R07\_AG1003CG = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1130CG = 1) OR (R07\_GRILLO\_USER\_STATUS = 1 AND R07\_AG1003CG != 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1022CG != 0 AND R07\_AG1130CG = 1).

FOR R07\_AG1131FC: IF (R07\_AG1003FC = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1130FC = 1) OR (R07\_GFILTR\_USER\_STATUS = 1 AND R07\_AG1003FC != 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1022FC != 0 AND R07\_AG1130FC = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	48	0.2 %
2	2 = Not Marked	116	0.4 %
	<b>Total</b>	<b>164</b>	<b>0.5%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30637	99.5 %
	<b>Total</b>	<b>30,637</b>	<b>99.5%</b>

This variable has 164 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3781-3786 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG1131TC\_05: In past 30 days, traditional cigar flavor smoked: Chocolate

[[D-5.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Chocolate

ASK: Adult respondents who smoke traditional cigars every day and are not past 12 month blunt-only traditional cigar smokers and smoked flavored traditional cigars in the past 30 days, or adult respondents who are current traditional cigar smokers and do not smoke traditional cigars every day and are not past 12 month blunt-only traditional cigar smokers and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they smoked and smoked flavored traditional cigars in the past 30 days.

ASK Specification: FOR R07\_AG1131TC: IF (R07\_AG1003TC = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1130TC = 1) OR (R07\_GTRAD\_USER\_STATUS = 1 AND R07\_AG1003TC != 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1022TC != 0 AND R07\_AG1130TC = 1).  
FOR R07\_AG1131CG: IF (R07\_AG1003CG = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1130CG = 1) OR (R07\_GRILLO\_USER\_STATUS = 1 AND R07\_AG1003CG != 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1022CG != 0 AND R07\_AG1130CG = 1).  
FOR R07\_AG1131FC: IF (R07\_AG1003FC = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND

R07\_AG1130FC = 1) OR (R07\_GFILTR\_USER\_STATUS = 1 AND R07\_AG1003FC != 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1022FC != 0 AND R07\_AG1130FC = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	28	0.1 %
2	2 = Not Marked	136	0.4 %
	<b>Total</b>	<b>164</b>	<b>0.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30637	99.5 %
	<b>Total</b>	<b>30,637</b>	<b>99.5%</b>

This variable has 164 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3787-3792 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG1131TC\_06: In past 30 days, traditional cigar flavor smoked: An alcoholic drink

[[D-5.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

An alcoholic drink (such as wine, cognac, margarita, or other cocktails)

ASK: Adult respondents who smoke traditional cigars every day and are not past 12 month blunt-only traditional cigar smokers and smoked flavored traditional cigars in the past 30 days, or adult respondents who are current traditional cigar smokers and do not smoke traditional cigars every day and are not past 12 month blunt-only traditional cigar smokers and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they smoked and smoked flavored traditional cigars in the past 30 days.

ASK Specification: FOR R07\_AG1131TC: IF (R07\_AG1003TC = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1130TC = 1) OR (R07\_GTRAD\_USER\_STATUS = 1 AND R07\_AG1003TC != 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1022TC != 0 AND R07\_AG1130TC = 1).  
FOR R07\_AG1131CG: IF (R07\_AG1003CG = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1130CG = 1) OR (R07\_GRILLO\_USER\_STATUS = 1 AND R07\_AG1003CG != 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1022CG != 0 AND R07\_AG1130CG = 1).  
FOR R07\_AG1131FC: IF (R07\_AG1003FC = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1130FC = 1) OR (R07\_GFILTR\_USER\_STATUS = 1 AND R07\_AG1003FC != 1 AND

R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1022FC != 0 AND R07\_AG1130FC = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	30	0.1 %
2	2 = Not Marked	134	0.4 %
	<b>Total</b>	<b>164</b>	<b>0.5%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30637	99.5 %
	<b>Total</b>	<b>30,637</b>	<b>99.5%</b>

This variable has 164 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3793-3798 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG1131TC\_07: In past 30 days, traditional cigar flavor smoked: Candy or other sweets

[[D-5.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Candy or other sweets

ASK: Adult respondents who smoke traditional cigars every day and are not past 12 month blunt-only traditional cigar smokers and smoked flavored traditional cigars in the past 30 days, or adult respondents who are current traditional cigar smokers and do not smoke traditional cigars every day and are not past 12 month blunt-only traditional cigar smokers and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they smoked and smoked flavored traditional cigars in the past 30 days.

ASK Specification: FOR R07\_AG1131TC: IF (R07\_AG1003TC = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1130TC = 1) OR (R07\_GTRAD\_USER\_STATUS = 1 AND R07\_AG1003TC != 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1022TC != 0 AND R07\_AG1130TC = 1).  
FOR R07\_AG1131CG: IF (R07\_AG1003CG = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1130CG = 1) OR (R07\_GRILLO\_USER\_STATUS = 1 AND R07\_AG1003CG != 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1022CG != 0 AND R07\_AG1130CG = 1).  
FOR R07\_AG1131FC: IF (R07\_AG1003FC = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1130FC = 1) OR (R07\_GFILTR\_USER\_STATUS = 1 AND R07\_AG1003FC != 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1022FC != 0 AND R07\_AG1130FC = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	45	0.1 %
2	2 = Not Marked	119	0.4 %
	<b>Total</b>	<b>164</b>	<b>0.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30637	99.5 %
	<b>Total</b>	<b>30,637</b>	<b>99.5%</b>

This variable has 164 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3799-3804 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG1131TC\_08: In past 30 days, traditional cigar flavor smoked: Some other flavor

[[D-5.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Some other flavor (SPECIFY)

ASK: Adult respondents who smoke traditional cigars every day and are not past 12 month blunt-only traditional cigar smokers and smoked flavored traditional cigars in the past 30 days, or adult respondents who are current traditional cigar smokers and do not smoke traditional cigars every day and are not past 12 month blunt-only traditional cigar smokers and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they smoked and smoked flavored traditional cigars in the past 30 days.

ASK Specification: FOR R07\_AG1131TC: IF (R07\_AG1003TC = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1130TC = 1) OR (R07\_GTRAD\_USER\_STATUS = 1 AND R07\_AG1003TC != 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1022TC != 0 AND R07\_AG1130TC = 1).  
FOR R07\_AG1131CG: IF (R07\_AG1003CG = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1130CG = 1) OR (R07\_GRILLO\_USER\_STATUS = 1 AND R07\_AG1003CG != 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1022CG != 0 AND R07\_AG1130CG = 1).  
FOR R07\_AG1131FC: IF (R07\_AG1003FC = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1130FC = 1) OR (R07\_GFILTR\_USER\_STATUS = 1 AND R07\_AG1003FC != 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1022FC != 0 AND R07\_AG1130FC = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	11	0.0 %
2	2 = Not Marked	153	0.5 %
<b>Total</b>		<b>164</b>	<b>0.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30637	99.5 %
<b>Total</b>		<b>30,637</b>	<b>99.5%</b>

This variable has 164 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3805-3810 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AG1147TC: How often smoked flavored traditional cigars on days smoked in past 30 days

[[D-6.]] On the days you smoked Traditional Cigars in the past 30 days, how often did you smoke flavored Traditional Cigars?

ASK: Adult respondents who smoke traditional cigars every day and are not past 12 month blunt-only traditional cigar smokers and smoked flavored traditional cigars in the past 30 days, or adult respondents who are current traditional cigar smokers and do not smoke traditional cigars every day and are not past 12 month blunt-only traditional cigar smokers and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they smoked and smoked flavored traditional cigars in the past 30 days.

ASK Specification: FOR R07\_AG1147TC: IF (R07\_AG1003TC = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1130TC = 1) OR (R07\_GTRAD\_USER\_STATUS = 1 AND R07\_AG1003TC != 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1022TC != 0 AND R07\_AG1130TC = 1).  
FOR R07\_AG1147CG: IF (R07\_AG1003CG = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1130CG = 1) OR (R07\_GRILLO\_USER\_STATUS = 1 AND R07\_AG1003CG != 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1022CG != 0 AND R07\_AG1130CG = 1).  
FOR R07\_AG1147FC: IF (R07\_AG1003FC = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1130FC = 1) OR (R07\_GFILTR\_USER\_STATUS = 1 AND R07\_AG1003FC != 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1022FC != 0 AND R07\_AG1130FC = 1).

Value	Label	Unweighted Frequency	%
1	1 = All of the time	58	0.2 %
2	2 = Most of the time	32	0.1 %
3	3 = Sometimes	40	0.1 %
4	4 = Rarely	28	0.1 %
5	5 = Never	6	0.0 %
	<b>Total</b>	<b>164</b>	<b>0.5%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30637	99.5 %
	<b>Total</b>	<b>30,637</b>	<b>99.5%</b>

This variable has 164 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3811-3816 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG1133TC: In past 30 days, flavor of traditional cigar smoked most often

[[D-5.]] In the past 30 days, which flavor of Traditional Cigars have you smoked most often?

ASK: Adult respondents who smoke traditional cigars every day and are not past 12 month blunt-only traditional cigar smokers and smoked flavored traditional cigars in the past 30 days and smoked 2 or more flavors in the past 30 days or did not know or refused to report which flavors they smoked in the past 30 days, or adult respondents who are current traditional cigar smokers and do not smoke traditional cigars every day and are not past 12 month blunt-only traditional cigar smokers and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they smoked and smoked flavored traditional cigars in the past 30 days and smoked 2 or more flavors in the past 30 days or did not know or refused to report which flavors they smoked in the past 30 days.

ASK Specification: FOR R07\_AG1133TC: IF (R07\_AG1003TC = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1130TC = 1 AND (R07\_AG1131TC\_[01/.../08] = 1 FOR 2 OR MORE FLAVORS OR R07\_AG1131TC\_[01/.../08] = -8, -7)) OR (R07\_GTRAD\_USER\_STATUS = 1 AND R07\_AG1003TC != 1 AND R07\_AG1022TC != 0 AND R07\_AG1130TC = 1 AND (R07\_AG1131TC\_[01/.../08] = 1 FOR 2 OR MORE FLAVORS OR R07\_AG1131TC\_[01/.../08] = -8, -7)).  
FOR R07\_AG1133CG: IF (R07\_AG1003CG = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1130CG = 1 AND (R07\_AG1131CG\_[01/.../08] = 1 FOR 2 OR MORE FLAVORS OR R07\_AG1131CG\_[01/.../08] = -8, -7)) OR (R07\_GRILLO\_USER\_STATUS = 1 AND R07\_AG1003CG != 1 AND

R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1022CG != 0 AND R07\_AG1130CG = 1 AND  
 (R07\_AG1131CG\_[01]...[08] = 1 FOR 2 OR MORE FLAVORS OR R07\_AG1131CG\_[01]...[08] = -8, -7)).  
 FOR R07\_AG1133FC: IF (R07\_AG1003FC = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND  
 R07\_AG1130FC = 1 AND (R07\_AG1131FC\_[01]...[08] = 1 FOR 2 OR MORE FLAVORS OR  
 R07\_AG1131FC\_[01]...[08] = -8, -7)) OR (R07\_GFILTR\_USER\_STATUS = 1 AND R07\_AG1003FC != 1 AND  
 R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1022FC != 0 AND R07\_AG1130FC = 1 AND  
 (R07\_AG1131FC\_[01]...[08] = 1 FOR 2 OR MORE FLAVORS OR R07\_AG1131FC\_[01]...[08] = -8, -7)).

Value	Label	Unweighted Frequency	%
1	1 = Menthol	4	0.0 %
2	2 = Mint	7	0.0 %
3	3 = Clove or spice	1	0.0 %
4	4 = Fruit	8	0.0 %
5	5 = Chocolate	3	0.0 %
6	6 = An alcoholic drink (such as wine, cognac, margarita, or other cocktails)	8	0.0 %
7	7 = Candy or other sweets	8	0.0 %
8	8 = Some other flavor	4	0.0 %
<b>Total</b>		<b>43</b>	<b>0.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30758	99.9 %
<b>Total</b>		<b>30,758</b>	<b>99.9%</b>

This variable has 43 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3817-3822 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG1142TC: Anyone sell you traditional cigars in the past 30 days

The next questions ask about your experience buying Traditional Cigars.

In the past 30 days, did anyone sell you Traditional Cigars?

**ASK:** Adult respondents who are 18 to 20 years old and are current traditional cigar smokers and are not past 12 month blunt-only traditional cigar smokers.

ASK Specification: FOR R07\_AG1142TC: IF 18 <= R07R\_A\_AGE < 21 AND R07\_GTRAD\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1.  
FOR R07\_AG1142CG: IF 18 <= R07R\_A\_AGE < 21 AND R07\_GRILLO\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1.  
FOR R07\_AG1142FC: IF 18 <= R07R\_A\_AGE < 21 AND R07\_GFILTR\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	9	0.0 %
2	2 = No	97	0.3 %
	<b>Total</b>	<b>106</b>	<b>0.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30694	99.7 %
	<b>Total</b>	<b>30,695</b>	<b>99.7%</b>

This variable has 106 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3823-3828 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AG1123TC: In past 30 days, someone refused to sell you traditional cigars because of your age

In the past 30 days, did anyone refuse to sell you Traditional Cigars because of your age?

ASK: Adult respondents who are 18 to 20 years old and are current traditional cigar smokers and are not past 12 month blunt-only traditional cigar smokers.

ASK Specification: FOR R07\_AG1123TC: IF 18 <= R07R\_A\_AGE < 21 AND R07\_GTRAD\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1.  
FOR R07\_AG1123CG: IF 18 <= R07R\_A\_AGE < 21 AND R07\_GRILLO\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1.  
FOR R07\_AG1123FC: IF 18 <= R07R\_A\_AGE < 21 AND R07\_GFILTR\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	3	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = No	22	0.1 %
3	3 = I did not try to buy traditional cigars in the past 30 days	81	0.3 %
	<b>Total</b>	<b>106</b>	<b>0.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30694	99.7 %
	<b>Total</b>	<b>30,695</b>	<b>99.7%</b>

This variable has 106 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3829-3834 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG1030TC: How you usually buy/bought your traditional cigars

[The next questions ask about your experience buying Traditional Cigars.]

How do you usually buy Traditional Cigars for yourself?

[If In person (such as at a store or cigar bar) (1), GO TO R07\_AG1032. If From the internet (2) or By telephone (3), GO TO R07\_AG1039. If Don't know (-8) or Refused (-7), GO TO R07\_AG9040.]

ASK: Adult respondents who are current traditional cigar smokers and are not past 12 month blunt-only traditional cigar smokers.

ASK Specification: FOR R07\_AG1030TC: IF R07\_GTRAD\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1.

FOR R07\_AG1030CG: IF R07\_GRILLO\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1.

FOR R07\_AG1030FC: IF R07\_GFILTR\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1.

Value	Label	Unweighted Frequency	%
1	1 = In person (such as at a store or cigar bar)	897	2.9 %
2	2 = From the internet	110	0.4 %
3	3 = By telephone	14	0.0 %
4	4 = I do not buy my own traditional cigars	378	1.2 %
	<b>Total</b>	<b>1,399</b>	<b>4.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	29395	95.4 %
	<b>Total</b>	<b>29,402</b>	<b>95.5%</b>

This variable has 1,399 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3835-3840 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AG1118TC: How you usually get your own traditional cigars

[[D-9.]] How do you usually get your own Traditional Cigars?

[If I ask someone to give me one (2), Someone offers it to me (3), I take them from a store or another person (4), I get them some other way (specify) (5), Don't know (-8), or Refused (-7), GO TO R07\_AG9040.]

ASK: Adult respondents who are current traditional cigar smokers and are not past 12 month blunt-only traditional cigar smokers and do not buy their own traditional cigars.

ASK Specification: FOR R07\_AG1118TC: IF R07\_GTRAD\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1030TC = 4.

FOR R07\_AG1118CG: IF R07\_GRILLO\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1030CG = 4.

FOR R07\_AG1118FC: IF R07\_GFILTR\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1030FC = 4.

Value	Label	Unweighted Frequency	%
1	1 = I give someone else money to buy them for me	20	0.1 %
2	2 = I ask someone to give me one	27	0.1 %
3	3 = Someone offers it to me	276	0.9 %
4	4 = I take them from a store or another person	22	0.1 %
5	5 = I get them some other way	21	0.1 %
	<b>Total</b>	<b>366</b>	<b>1.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	8	0.0 %
-7	-7 = Refused	4	0.0 %
-1	-1 = Inapplicable	30423	98.8 %
	<b>Total</b>	<b>30,435</b>	<b>98.8%</b>

This variable has 366 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3841-3846 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AG1032TC: Geographic area where you usually buy/bought your traditional cigars

Do [they/you] usually buy Traditional Cigars...?

ASK: Adult respondents who are current traditional cigar smokers and are not past 12 month blunt-only traditional cigar smokers and usually buy their traditional cigars in person or give someone else money to buy for them.

ASK Specification: FOR R07\_AG1032TC: IF R07\_GTRAD\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND (R07\_AG1030TC = 1 OR R07\_AG1118TC = 1).  
FOR R07\_AG1032CG: IF R07\_GRILLO\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND (R07\_AG1030CG = 1 OR R07\_AG1118CG = 1).  
FOR R07\_AG1032FC: IF R07\_GFILTR\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND (R07\_AG1030FC = 1 OR R07\_AG1118FC = 1).

Value	Label	Unweighted Frequency	%
1	1 = In your own state	849	2.8 %
2	2 = In another state	36	0.1 %
3	3 = Outside the US	32	0.1 %
	<b>Total</b>	<b>917</b>	<b>3.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	29884	97.0 %
	<b>Total</b>	<b>29,884</b>	<b>97.0%</b>

This variable has 917 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3847-3852 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG1033TC: Retail location where your traditional cigars are purchased most of the time

[[D-10.]] Where do [they/you] buy your Traditional Cigars most of the time?

ASK: Adult respondents who are current traditional cigar smokers and are not past 12 month blunt-only traditional cigar smokers and usually buy their traditional cigars in person or give someone else money to buy for them.

ASK Specification: FOR R07\_AG1033TC: IF R07\_GTRAD\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND (R07\_AG1030TC = 1 OR R07\_AG1118TC = 1).  
FOR R07\_AG1033CG: IF R07\_GRILLO\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND (R07\_AG1030CG = 1 OR R07\_AG1118CG = 1).  
FOR R07\_AG1033FC: IF R07\_GFILTR\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND (R07\_AG1030FC = 1 OR R07\_AG1118FC = 1).

Value	Label	Unweighted Frequency	%
1	1 = A cigar bar	267	0.9 %
2	2 = A convenience store or gas station	256	0.8 %
3	3 = A supermarket, grocery store, or drug store	28	0.1 %
4	4 = A warehouse club, such as Sam's or Costco	2	0.0 %
5	5 = A smoke shop, tobacco specialty store, or tobacco outlet store	266	0.9 %
6	6 = A duty free shop or military commissary	6	0.0 %
7	7 = A bar, pub, restaurant, or casino	12	0.0 %
8	8 = A friend or relative	10	0.0 %
9	9 = A swap meet or flea market	0	0.0 %
10	10 = A liquor store	60	0.2 %
11	11 = Somewhere else	7	0.0 %
	<b>Total</b>	<b>914</b>	<b>3.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	29884	97.0 %
	<b>Total</b>	<b>29,887</b>	<b>97.0%</b>

This variable has 914 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3853-3858 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AG1039TC: Usually buy/bought traditional cigars by the box, pack or as singles

[Think about the last time you gave money to someone else to buy you Traditional Cigars.] Do you usually buy Traditional Cigars by the box or pack, or as single Traditional Cigars?

ASK: Adult respondents who are current traditional cigar smokers and are not past 12 month blunt-only traditional cigar smokers and usually buy their traditional cigars in person, from the internet, or by telephone or give someone else money to buy for them.

ASK Specification: FOR R07\_AG1039TC: IF R07\_GTRAD\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND (R07\_AG1030TC = 1, 2, 3 OR R07\_AG1118TC = 1).  
FOR R07\_AG1039CG: IF R07\_GRILLO\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND (R07\_AG1030CG = 1, 2, 3 OR R07\_AG1118CG = 1).  
FOR R07\_AG1039FC: IF R07\_GFILTR\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND (R07\_AG1030FC = 1, 2, 3 OR R07\_AG1118FC = 1).

Value	Label	Unweighted Frequency	%
1	1 = Box or pack	281	0.9 %
2	2 = Single traditional cigars	757	2.5 %
	<b>Total</b>	<b>1,038</b>	<b>3.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	29760	96.6 %
	<b>Total</b>	<b>29,763</b>	<b>96.6%</b>

This variable has 1,038 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3859-3864 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AG1040TC: Number of traditional cigars that come/came in box or pack usually buy/bought

How many Traditional Cigars come in the box or pack that you usually buy?

—  
ASK: Adult respondents who are current traditional cigar smokers and are not past 12 month blunt-only traditional cigar smokers and usually buy their traditional cigars in person, from the internet, or by telephone or give someone else money to buy for them, and usually buy traditional cigars by the box or pack.

ASK Specification: FOR R07\_AG1040TC: IF R07\_GTRAD\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND (R07\_AG1030TC = 1, 2, 3 OR R07\_AG1118TC = 1) AND R07\_AG1039TC = 1.

FOR R07\_AG1040CG: IF R07\_GRILLO\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND (R07\_AG1030CG = 1, 2, 3 OR R07\_AG1118CG = 1) AND R07\_AG1039CG = 1.

FOR R07\_AG1040FC: IF R07\_GFILTR\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND (R07\_AG1030FC = 1, 2, 3 OR R07\_AG1118FC = 1) AND R07\_AG1039FC = 1.

[PROGRAM NOTE: Allow 3 digits.]

- Mean: 10.45
- Median: 5.00
- Mode: 5.00
- Minimum: 1.00
- Maximum: 121.00
- Standard Deviation: 12.30

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30520	99.1 %
	<b>Total</b>	<b>30,520</b>	<b>99.1%</b>

This variable has 281 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3865-3870 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

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## R07\_AG1042TC\_D: Amount usually paid for a box or pack of traditional cigars - Dollars

How much do you usually pay for a box or pack of Traditional Cigars?

\_\_\_\_ Dollars

[If Don't know (-8) or Refused (-7), GO TO R07\_AG9040.]

ASK: Adult respondents who are current traditional cigar smokers and are not past 12 month blunt-only traditional cigar smokers and usually buy their traditional cigars in person, from the internet, or by telephone or give someone else money to buy for them, and usually buy traditional cigars by the box or pack.

ASK Specification: FOR R07\_AG1042TC: IF R07\_GTRAD\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND (R07\_AG1030TC = 1, 2, 3 OR R07\_AG1118TC = 1) AND R07\_AG1039TC = 1.  
FOR R07\_AG1042CG: IF R07\_GRILLO\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND (R07\_AG1030CG = 1, 2, 3 OR R07\_AG1118CG = 1) AND R07\_AG1039CG = 1.  
FOR R07\_AG1042FC: IF R07\_GFILTR\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND (R07\_AG1030FC = 1, 2, 3 OR R07\_AG1118FC = 1) AND R07\_AG1039FC = 1.

[PROGRAM NOTE: Display as Quantity/Quantity.  
Allow 3 digits for dollars; allow 2 digits for cents.]

- Mean: 32.99
- Median: 12.00
- Mode: 1.00
- Minimum: 0.00
- Maximum: 400.00
- Standard Deviation: 54.27

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30520	99.1 %
<b>Total</b>		<b>30,522</b>	<b>99.1%</b>

This variable has 279 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3871-3876 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

## R07\_AG1042TC\_C: Amount usually paid for a box or pack of traditional cigars - Cents

How much do you usually pay for a box or pack of Traditional Cigars?

\_\_ Cents

[If Don't know (-8) or Refused (-7), GO TO R07\_AG9040.]

ASK: Adult respondents who are current traditional cigar smokers and are not past 12 month blunt-only traditional cigar smokers and usually buy their

traditional cigars in person, from the internet, or by telephone or give someone else money to buy for them, and usually buy traditional cigars by the box or pack.

ASK Specification: FOR R07\_AG1042TC: IF R07\_GTRAD\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND (R07\_AG1030TC = 1, 2, 3 OR R07\_AG1118TC = 1) AND R07\_AG1039TC = 1.  
FOR R07\_AG1042CG: IF R07\_GRILLO\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND (R07\_AG1030CG = 1, 2, 3 OR R07\_AG1118CG = 1) AND R07\_AG1039CG = 1.  
FOR R07\_AG1042FC: IF R07\_GFILTR\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND (R07\_AG1030FC = 1, 2, 3 OR R07\_AG1118FC = 1) AND R07\_AG1039FC = 1.

[PROGRAM NOTE: Display as Quantity/Quantity.  
Allow 3 digits for dollars; allow 2 digits for cents.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30522	99.1 %
<b>Total</b>		<b>30,522</b>	<b>99.1%</b>

This variable has 279 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3877-3882 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -5, -1

## R07\_AG1043TC\_D: Amount usually paid for a single traditional cigar - Dollars

How much do you usually pay for a single Traditional Cigar?

\_\_\_\_ Dollars

ASK: Adult respondents who are current traditional cigar smokers and are not past 12 month blunt-only traditional cigar smokers and usually buy their traditional cigars in person, from the internet, or by telephone or give someone else money to buy for them, and usually buy single traditional cigars.

ASK Specification: FOR R07\_AG1043TC: IF R07\_GTRAD\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND (R07\_AG1030TC = 1, 2, 3 OR R07\_AG1118TC = 1) AND R07\_AG1039TC = 2.  
FOR R07\_AG1043CG: IF R07\_GRILLO\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND (R07\_AG1030CG = 1, 2, 3 OR R07\_AG1118CG = 1) AND R07\_AG1039CG = 2.  
FOR R07\_AG1043FC: IF R07\_GFILTR\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND (R07\_AG1030FC = 1, 2, 3 OR R07\_AG1118FC = 1) AND R07\_AG1039FC = 2.

[PROGRAM NOTE: Display as Quantity/Quantity.

Allow 3 digits for dollars; allow 2 digits for cents.]

- Mean: 9.28
- Median: 9.00
- Mode: 10.00
- Minimum: 0.00
- Maximum: 60.00
- Standard Deviation: 7.26

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	14	0.0 %
-7	-7 = Refused	1	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30044	97.5 %
	<b>Total</b>	<b>30,059</b>	<b>97.6%</b>

This variable has 742 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3883-3888 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -5 , -1

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## R07\_AG1043TC\_C: Amount usually paid for a single traditional cigar - Cents

How much do you usually pay for a single Traditional Cigar?

\_\_ Cents

ASK: Adult respondents who are current traditional cigar smokers and are not past 12 month blunt-only traditional cigar smokers and usually buy their traditional cigars in person, from the internet, or by telephone or give someone else money to buy for them, and usually buy single traditional cigars.

ASK Specification: FOR R07\_AG1043TC: IF R07\_GTRAD\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND (R07\_AG1030TC = 1, 2, 3 OR R07\_AG1118TC = 1) AND R07\_AG1039TC = 2.

FOR R07\_AG1043CG: IF R07\_GRILLO\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND (R07\_AG1030CG = 1, 2, 3 OR R07\_AG1118CG = 1) AND R07\_AG1039CG = 2.

FOR R07\_AG1043FC: IF R07\_GFILTR\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND (R07\_AG1030FC = 1, 2, 3 OR R07\_AG1118FC = 1) AND R07\_AG1039FC = 2.

[PROGRAM NOTE: Display as Quantity/Quantity.

Allow 3 digits for dollars; allow 2 digits for cents.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30059	97.6 %
	<b>Total</b>	<b>30,059</b>	<b>97.6%</b>

This variable has 742 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3889-3894 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -5 , -1

## R07\_AG9040TC: Group in picture most like traditional cigar usually/last smoked

[[D-11.]] Please look at this picture. Which group is most like the Traditional Cigar you [usually smoke/last smoked]?

[SHOW GENERIC IMAGE OF 4 CIGAR GROUPS]

ASK: Adult respondents who are current or recent former traditional cigar smokers and are not past 12 month blunt-only traditional cigar smokers.

ASK Specification: FOR R07\_AG9040TC: IF R07\_GTRAD\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1.

FOR R07\_AG9040CG: IF R07\_GRILLO\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1.

FOR R07\_AG9040FC: IF R07\_GFILTR\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1.

Value	Label	Unweighted Frequency	%
1	1 = Group 1	1681	5.5 %
2	2 = Group 2	328	1.1 %
3	3 = Group 3	291	0.9 %
4	4 = Group 4	87	0.3 %
	<b>Total</b>	<b>2,387</b>	<b>7.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	31	0.1 %

Value	Missing Data	Unweighted Frequency	%
-7	-7 = Refused	19	0.1 %
-1	-1 = Inapplicable	28364	92.1 %
<b>Total</b>		<b>28,414</b>	<b>92.3%</b>

This variable has 2,387 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3895-3900 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AG1047TC: Have a regular brand of traditional cigars you usually smoke/smoked

[Do/Did] you have a regular brand of [Traditional Cigars] that you usually [smoke/smoked]?

ASK: Adult respondents who are current or recent former traditional cigar smokers and are not past 12 month blunt-only traditional cigar smokers.

ASK Specification: FOR R07\_AG1047TC: IF R07\_GTRAD\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1.

FOR R07\_AG1047CG: IF R07\_GRILLO\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1.

FOR R07\_AG1047FC: IF R07\_GFILTR\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	594	1.9 %
2	2 = No	1834	6.0 %
<b>Total</b>		<b>2,428</b>	<b>7.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.0 %
-7	-7 = Refused	4	0.0 %
-1	-1 = Inapplicable	28364	92.1 %
<b>Total</b>		<b>28,373</b>	<b>92.1%</b>

This variable has 2,428 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3901-3906 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AG1050TC: Regular/last brand of traditional cigars smoked was flavored to taste like menthol, mint, clove, spice, fruit, chocolate, alcoholic drinks, candy or other sweets

[Is/Was] [your regular brand/the last brand] you [smoke/smoked] flavored to taste like menthol, mint, clove, spice, fruit, chocolate, alcoholic drinks, candy, or other sweets?

[If No (2), I don't know (3), Don't know (-8), or Refused (-7), GO TO R07\_AG1945.]

ASK: Adult respondents who are current or recent former traditional cigar smokers and are not past 12 month blunt-only traditional cigar smokers.

ASK Specification: FOR R07\_AG1050TC: IF R07\_GTRAD\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1.

FOR R07\_AG1050CG: IF R07\_GRILLO\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1.

FOR R07\_AG1050FC: IF R07\_GFILTR\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	514	1.7 %
2	2 = No	1572	5.1 %
3	3 = I don't know	344	1.1 %
<b>Total</b>		<b>2,430</b>	<b>7.9%</b>

Value	Missing Data	Unweighted Frequency	%
-977777	-977777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	4	0.0 %
-1	-1 = Inapplicable	28364	92.1 %
<b>Total</b>		<b>28,371</b>	<b>92.1%</b>

This variable has 2,430 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3907-3912 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -977777, -9, -8, -7, -1

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## R07\_AG1012TC\_01: Traditional cigar flavor usually/last smoked: Menthol

[[D-12.]] Which flavor [is/was] it? Choose all that apply.

Menthol

ASK: Adult respondents who are current or recent former traditional cigar smokers and are not past 12 month blunt-only traditional cigar smokers whose

regular brand or last brand of traditional cigar smoked was flavored.

ASK Specification: FOR R07\_AG1012TC: IF R07\_GTRAD\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1050TC = 1.  
 FOR R07\_AG1012CG: IF R07\_GRILLO\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1050CG = 1.  
 FOR R07\_AG1012FC: IF R07\_GFILTR\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1050FC = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	67	0.2 %
2	2 = Not Marked	446	1.4 %
	<b>Total</b>	<b>513</b>	<b>1.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30287	98.3 %
	<b>Total</b>	<b>30,288</b>	<b>98.3%</b>

This variable has 513 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3913-3918 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG1012TC\_02: Traditional cigar flavor usually/last smoked: Mint

[[D-12.]] Which flavor [is/was] it? Choose all that apply.

Mint

ASK: Adult respondents who are current or recent former traditional cigar smokers and are not past 12 month blunt-only traditional cigar smokers whose regular brand or last brand of traditional cigar smoked was flavored.

ASK Specification: FOR R07\_AG1012TC: IF R07\_GTRAD\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1050TC = 1.  
 FOR R07\_AG1012CG: IF R07\_GRILLO\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1050CG = 1.  
 FOR R07\_AG1012FC: IF R07\_GFILTR\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1050FC = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	58	0.2 %
2	2 = Not Marked	455	1.5 %
	<b>Total</b>	<b>513</b>	<b>1.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30287	98.3 %
	<b>Total</b>	<b>30,288</b>	<b>98.3%</b>

This variable has 513 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3919-3924 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG1012TC\_03: Traditional cigar flavor usually/last smoked: Clove or spice

[[D-12.]] Which flavor [is/was] it? Choose all that apply.

Clove or spice

ASK: Adult respondents who are current or recent former traditional cigar smokers and are not past 12 month blunt-only traditional cigar smokers whose regular brand or last brand of traditional cigar smoked was flavored.

ASK Specification: FOR R07\_AG1012TC: IF R07\_GTRAD\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1050TC = 1.  
FOR R07\_AG1012CG: IF R07\_GRILLO\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1050CG = 1.  
FOR R07\_AG1012FC: IF R07\_GFILTR\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1050FC = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	37	0.1 %
2	2 = Not Marked	476	1.5 %

Value	Label	Unweighted Frequency	%
<b>Total</b>		<b>513</b>	<b>1.7%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30287	98.3 %
<b>Total</b>		<b>30,288</b>	<b>98.3%</b>

This variable has 513 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3925-3930 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AG1012TC\_04: Traditional cigar flavor usually/last smoked: Fruit

[[D-12.]] Which flavor [is/was] it? Choose all that apply.

Fruit

ASK: Adult respondents who are current or recent former traditional cigar smokers and are not past 12 month blunt-only traditional cigar smokers whose regular brand or last brand of traditional cigar smoked was flavored.

ASK Specification: FOR R07\_AG1012TC: IF R07\_GTRAD\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1050TC = 1.

FOR R07\_AG1012CG: IF R07\_GRILLO\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1050CG = 1.

FOR R07\_AG1012FC: IF R07\_GFILTR\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1050FC = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
<b>Total</b>		<b>513</b>	<b>1.7%</b>
Value	Missing Data	Unweighted Frequency	%
1	1 = Marked	184	0.6 %
2	2 = Not Marked	329	1.1 %

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30287	98.3 %
	<b>Total</b>	<b>30,288</b>	<b>98.3%</b>

This variable has 513 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3931-3936 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AG1012TC\_05: Traditional cigar flavor usually/last smoked: Chocolate

[[D-12.]] Which flavor [is/was] it? Choose all that apply.

Chocolate

ASK: Adult respondents who are current or recent former traditional cigar smokers and are not past 12 month blunt-only traditional cigar smokers whose regular brand or last brand of traditional cigar smoked was flavored.

ASK Specification: FOR R07\_AG1012TC: IF R07\_GTRAD\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1050TC = 1.

FOR R07\_AG1012CG: IF R07\_GRILLO\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1050CG = 1.

FOR R07\_AG1012FC: IF R07\_GFILTR\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1050FC = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	73	0.2 %
2	2 = Not Marked	440	1.4 %
	<b>Total</b>	<b>513</b>	<b>1.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30287	98.3 %

Value	Missing Data	Unweighted Frequency	%
	<b>Total</b>	<b>30,288</b>	<b>98.3%</b>

This variable has 513 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3937-3942 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG1012TC\_06: Traditional cigar flavor usually/last smoked: An alcoholic drink

[[D-12.]] Which flavor [is/was] it? Choose all that apply.

An alcoholic drink (such as wine, cognac, margarita, or other cocktails)

ASK: Adult respondents who are current or recent former traditional cigar smokers and are not past 12 month blunt-only traditional cigar smokers whose regular brand or last brand of traditional cigar smoked was flavored.

ASK Specification: FOR R07\_AG1012TC: IF R07\_GTRAD\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1050TC = 1.

FOR R07\_AG1012CG: IF R07\_GRILLO\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1050CG = 1.

FOR R07\_AG1012FC: IF R07\_GFILTR\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1050FC = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	112	0.4 %
2	2 = Not Marked	401	1.3 %
	<b>Total</b>	<b>513</b>	<b>1.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30287	98.3 %
	<b>Total</b>	<b>30,288</b>	<b>98.3%</b>

This variable has 513 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3943-3948 (width: 6; decimal: 0)

*Variable Type:* numeric  
*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AG1012TC\_07: Traditional cigar flavor usually/last smoked: Candy or other sweets

[[D-12.]] Which flavor [is/was] it? Choose all that apply.

Candy or other sweets

ASK: Adult respondents who are current or recent former traditional cigar smokers and are not past 12 month blunt-only traditional cigar smokers whose regular brand or last brand of traditional cigar smoked was flavored.

ASK Specification: FOR R07\_AG1012TC: IF R07\_GTRAD\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1050TC = 1.  
FOR R07\_AG1012CG: IF R07\_GRILLO\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1050CG = 1.  
FOR R07\_AG1012FC: IF R07\_GFILTR\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1050FC = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	120	0.4 %
2	2 = Not Marked	393	1.3 %
	<b>Total</b>	<b>513</b>	<b>1.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30287	98.3 %
	<b>Total</b>	<b>30,288</b>	<b>98.3%</b>

This variable has 513 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3949-3954 (*width:* 6; *decimal:* 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AG1012TC\_08: Traditional cigar flavor usually/last smoked: Some other flavor

[[D-12.]] Which flavor [is/was] it? Choose all that apply.

Some other flavor (SPECIFY)

ASK: Adult respondents who are current or recent former traditional cigar smokers and are not past 12 month blunt-only traditional cigar smokers whose regular brand or last brand of traditional cigar smoked was flavored.

ASK Specification: FOR R07\_AG1012TC: IF R07\_GTRAD\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1050TC = 1.

FOR R07\_AG1012CG: IF R07\_GRILLO\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1050CG = 1.

FOR R07\_AG1012FC: IF R07\_GFILTR\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1050FC = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
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1	1 = Marked	21	0.1 %
2	2 = Not Marked	492	1.6 %
	<b>Total</b>	<b>513</b>	<b>1.7%</b>

Value	Missing Data	Unweighted Frequency	%
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-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30287	98.3 %
	<b>Total</b>	<b>30,288</b>	<b>98.3%</b>

This variable has 513 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3955-3960 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG1945TC: Know the name of brand of traditional cigars usually/last smoked

Do you know the name of the brand of Traditional Cigars you [usually smoke/usually smoked/last smoked]?

ASK: Adult respondents who are current or recent former traditional cigar smokers and are not past 12 month blunt-only traditional cigar smokers.

ASK Specification: FOR R07\_AG1945TC: IF R07\_GTRAD\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1.

FOR R07\_AG1945CG: IF R07\_GRILLO\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1.

FOR R07\_AG1945FC: IF R07\_GFILTR\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	841	2.7 %
2	2 = No	1584	5.1 %
	<b>Total</b>	<b>2,425</b>	<b>7.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	7	0.0 %
-7	-7 = Refused	5	0.0 %
-1	-1 = Inapplicable	28364	92.1 %
	<b>Total</b>	<b>28,376</b>	<b>92.1%</b>

This variable has 2,425 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3961-3966 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AG1048TC\_BRAND: Brand of traditional cigars usually/last smoked

[[HELP-1.]] What brand of Traditional Cigars [do/did] you [usually/last] smoke?

BRAND

[SELECT IT BY TOUCHING THE SCREEN. [IF YOU DON'T SEE IT, PRESS "NEXT".]/IF YOU DON'T SEE IT, PRESS "SOMETHING ELSE".]/Please select it from the choices below by touching the screen.  
[If you do not see it below, touch the button marked "NEXT"./If you do not see it below, touch the box marked "Something else."]]

ASK: Adult respondents who are current or recent former traditional cigar smokers and are not past 12 month blunt-only traditional cigar smokers and know the name of the brand of traditional cigars they usually smoke or last smoked.

ASK Specification: FOR R07\_AG1048TC\_BRAND: IF R07\_GTRAD\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1945TC = 1.

FOR R07\_AG1048CG\_BRAND: IF R07\_GRILLO\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1945CG = 1.

FOR R07\_AG1048FC\_BRAND: IF R07\_GFILTR\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1945FC = 1.

[PROGRAM NOTE: SHOW PICTURES OF THE MAJOR BRANDS ON THE TOUCHSCREEN.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	11	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	29960	97.3 %
	<b>Total</b>	<b>29,972</b>	<b>97.3%</b>

This variable has 829 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3967-3972 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG1070TC\_PRODUCT: Sub-brand of traditional cigar product usually/last smoked

You selected [BRANDFILL] as your brand. What kind of [BRANDFILL] [do/did] you [usually/last] smoke?

### PRODUCT

[SELECT IT BY TOUCHING THE SCREEN. [IF YOU DON'T SEE IT, PRESS "NEXT".]/IF YOU DON'T SEE IT, PRESS "SOMETHING ELSE".]/Please select it from the choices below by touching the screen.  
[If you do not see it below, touch the button marked "NEXT".]/If you do not see it below, touch the box marked "Something else."]]

ASK: Adult respondents who are current or recent former traditional cigar smokers and are not past 12 month blunt-only traditional cigar smokers and know the name of the brand of traditional cigars they usually smoke or last smoked and selected a brand of traditional cigars.

ASK Specification: FOR R07\_AG1070TC\_PRODUCT: IF R07\_GTRAD\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1945TC = 1 AND R07\_AG1048TC\_BRAND != 9995, -8, -7.  
FOR R07\_AG1070CG\_PRODUCT: IF R07\_GRILLO\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1945CG = 1 AND R07\_AG1048CG\_BRAND != 9995, -8, -7.  
FOR R07\_AG1070FC\_PRODUCT: IF R07\_GFILTR\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1945FC = 1 AND R07\_AG1048FC\_BRAND != 9995, -8, -7.

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	33	0.1 %
-7	-7 = Refused	10	0.0 %
-1	-1 = Inapplicable	30084	97.7 %
	<b>Total</b>	<b>30,127</b>	<b>97.8%</b>

This variable has 674 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3973-3978 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AG1051TC\_NN: How long smoked regular brand of traditional cigar - Number

About how long [did you smoke/have you been smoking] your regular brand of [CIGARFILL]? [Enter a whole number and select one of the options below.]

\_\_ Days/Months/Years

ASK: Adult respondents who are current or recent former traditional cigar smokers and are not past 12 month blunt-only traditional cigar smokers and have a regular brand of traditional cigars.

ASK Specification: FOR R07\_AG1051TC: IF R07\_GTRAD\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1047TC = 1.

FOR R07\_AG1051CG: IF R07\_GRILLO\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1047CG = 1.

FOR R07\_AG1051FC: IF R07\_GFILTR\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1047FC = 1.

[PROGRAM NOTE: Display as Quantity/Units.  
Allow 2 digits.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	9	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30207	98.1 %
	<b>Total</b>	<b>30,216</b>	<b>98.1%</b>

This variable has 585 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3979-3984 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

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## R07\_AG1051TC\_UN: How long smoked regular brand of traditional cigar - Unit

About how long [did you smoke/have you been smoking] your regular brand of Traditional Cigar? [Enter a whole number and select one of the options below.]

\_\_ Days/Months/Years

ASK: Adult respondents who are current or recent former traditional cigar

smokers and are not past 12 month blunt-only traditional cigar smokers and have a regular brand of traditional cigars.

ASK Specification: FOR R07\_AG1051TC: IF R07\_GTRAD\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1047TC = 1.  
FOR R07\_AG1051CG: IF R07\_GRILLO\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1047CG = 1.  
FOR R07\_AG1051FC: IF R07\_GFILTR\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1047FC = 1.

[PROGRAM NOTE: Display as Quantity/Units.  
Allow 2 digits.]

NOTES: The value "1" refers to R07\_AG1051[TC/CG/FC]\_UN = Days;  
the value "2" refers to R07\_AG1051[TC/CG/FC]\_UN = Months;  
the value "3" refers to R07\_AG1051[TC/CG/FC]\_UN = Years.

Value	Label	Unweighted Frequency	%
1	1 = Days	66	0.2 %
2	2 = Months	77	0.2 %
3	3 = Years	442	1.4 %
<b>Total</b>		<b>585</b>	<b>1.9%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30216	98.1 %
<b>Total</b>		<b>30,216</b>	<b>98.1%</b>

This variable has 585 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3985-3990 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AG0104TC: Brand of very last traditional cigar smoked is same as brand regularly/last smoked

You said earlier that you smoked a Traditional Cigar [TIME OF LAST USE].

Think about the very last Traditional Cigar you smoked.

Was the brand [NEQBRAND]?

ASK: Adult respondents who are current traditional cigar smokers and are not past 12 month blunt-only traditional cigar smokers and last smoked a traditional cigar in the past hour, sometime today, yesterday, or the day before yesterday, and know the name of the brand of traditional cigars they usually smoke or last smoked, and selected a brand and sub-brand of traditional cigars.

ASK Specification: FOR R07\_AG0104TC: IF R07\_GTRAD\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG0100TC = 1, 2, 3, 4 AND R07\_AG1945TC = 1 AND R07\_AG1048TC\_BRAND != 9995, -8, -7 AND R07\_AG1070TC\_PRODUCT != 99995, -8, -7.  
FOR R07\_AG0104CG: IF R07\_GRILLO\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG0100CG = 1, 2, 3, 4 AND R07\_AG1945CG = 1 AND R07\_AG1048CG\_BRAND != 9995, -8, -7 AND R07\_AG1070CG\_PRODUCT != 99995, -8, -7.  
FOR R07\_AG0104FC: IF R07\_GFILTR\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG0100FC = 1, 2, 3, 4 AND R07\_AG1945FC = 1 AND R07\_AG1048FC\_BRAND != 9995, -8, -7 AND R07\_AG1070FC\_PRODUCT != 99995, -8, -7.

NOTES: DATA ERROR: R07\_AG0104TC, R07\_AG0104CG, R07\_AG0104FC:  
Some respondents have missing data (-9) for these variables.

Value	Label	Unweighted Frequency	%
1	1 = Yes	75	0.2 %
2	2 = No	14	0.0 %
	<b>Total</b>	<b>89</b>	<b>0.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	5	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	30705	99.7 %
	<b>Total</b>	<b>30,712</b>	<b>99.7%</b>

This variable has 89 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3991-3996 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG1060TC\_RANDOM\_01: AG1060TC series random question 1

[ICPSR NOTE: The 8 items that follow in the questionnaire (R07\_AG1060[TC/CG/FC] through R07\_AG1077[TC/CG/FC]) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 1st question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AGD03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	28364	92.1 %
R07_AG1060TC	-	342	1.1 %
R07_AG1062TC	-	356	1.2 %
R07_AG1063TC	-	359	1.2 %
R07_AG1064TC	-	139	0.5 %
R07_AG1066TC	-	341	1.1 %
R07_AG1075TC	-	351	1.1 %
R07_AG1077TC	-	192	0.6 %
R07_AG1085TC	-	357	1.2 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 3997-4008 (width: 12; decimal: 0)

*Variable Type:* character

## R07\_AG1060TC\_RANDOM\_02: AG1060TC series random question 2

[ICPSR NOTE: The 8 items that follow in the questionnaire (R07\_AG1060[TC/CG/FC] through R07\_AG1077[TC/CG/FC]) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 2nd question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AGD03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	28364	92.1 %
R07_AG1060TC	-	360	1.2 %
R07_AG1062TC	-	355	1.2 %
R07_AG1063TC	-	338	1.1 %
R07_AG1064TC	-	148	0.5 %
R07_AG1066TC	-	374	1.2 %
R07_AG1075TC	-	358	1.2 %
R07_AG1077TC	-	143	0.5 %
R07_AG1085TC	-	361	1.2 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4009-4020 (width: 12; decimal: 0)

*Variable Type:* character

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### R07\_AG1060TC\_RANDOM\_03: AG1060TC series random question 3

[ICPSR NOTE: The 8 items that follow in the questionnaire (R07\_AG1060[TC/CG/FC] through R07\_AG1077[TC/CG/FC]) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 3rd question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AGD03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	28364	92.1 %
R07_AG1060TC	-	357	1.2 %
R07_AG1062TC	-	354	1.1 %
R07_AG1063TC	-	371	1.2 %
R07_AG1064TC	-	170	0.6 %
R07_AG1066TC	-	357	1.2 %
R07_AG1075TC	-	325	1.1 %
R07_AG1077TC	-	133	0.4 %
R07_AG1085TC	-	370	1.2 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4021-4032 (width: 12; decimal: 0)

*Variable Type:* character

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### R07\_AG1060TC\_RANDOM\_04: AG1060TC series random question 4

[ICPSR NOTE: The 8 items that follow in the questionnaire (R07\_AG1060[TC/CG/FC] through R07\_AG1077[TC/CG/FC]) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 4th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AGD03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	28364	92.1 %
R07_AG1060TC	-	363	1.2 %
R07_AG1062TC	-	356	1.2 %
R07_AG1063TC	-	373	1.2 %
R07_AG1064TC	-	140	0.5 %
R07_AG1066TC	-	354	1.1 %
R07_AG1075TC	-	378	1.2 %
R07_AG1077TC	-	147	0.5 %
R07_AG1085TC	-	326	1.1 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4033-4044 (width: 12; decimal: 0)

*Variable Type:* character

## R07\_AG1060TC\_RANDOM\_05: AG1060TC series random question 5

[ICPSR NOTE: The 8 items that follow in the questionnaire (R07\_AG1060[TC/CG/FC] through R07\_AG1077[TC/CG/FC]) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 5th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AGD03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	28364	92.1 %
R07_AG1060TC	-	370	1.2 %
R07_AG1062TC	-	373	1.2 %
R07_AG1063TC	-	341	1.1 %
R07_AG1064TC	-	147	0.5 %
R07_AG1066TC	-	343	1.1 %
R07_AG1075TC	-	361	1.2 %
R07_AG1077TC	-	154	0.5 %
R07_AG1085TC	-	348	1.1 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4045-4056 (width: 12; decimal: 0)

*Variable Type:* character

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## R07\_AG1060TC\_RANDOM\_06: AG1060TC series random question 6

[ICPSR NOTE: The 8 items that follow in the questionnaire (R07\_AG1060[TC/CG/FC] through R07\_AG1077[TC/CG/FC]) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 6th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AGD03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	28364	92.1 %
R07_AG1060TC	-	342	1.1 %
R07_AG1062TC	-	343	1.1 %
R07_AG1063TC	-	349	1.1 %
R07_AG1064TC	-	146	0.5 %
R07_AG1066TC	-	362	1.2 %
R07_AG1075TC	-	377	1.2 %
R07_AG1077TC	-	163	0.5 %
R07_AG1085TC	-	355	1.2 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4057-4068 (width: 12; decimal: 0)

*Variable Type:* character

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## R07\_AG1060TC\_RANDOM\_07: AG1060TC series random question 7

[ICPSR NOTE: The 8 items that follow in the questionnaire (R07\_AG1060[TC/CG/FC] through R07\_AG1077[TC/CG/FC]) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 7th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AGD03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	29581	96.0 %
R07_AG1060TC	-	154	0.5 %
R07_AG1062TC	-	153	0.5 %
R07_AG1063TC	-	150	0.5 %
R07_AG1064TC	-	186	0.6 %
R07_AG1066TC	-	146	0.5 %
R07_AG1075TC	-	134	0.4 %
R07_AG1077TC	-	139	0.5 %
R07_AG1085TC	-	158	0.5 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4069-4080 (width: 12; decimal: 0)

*Variable Type:* character

## R07\_AG1060TC\_RANDOM\_08: AG1060TC series random question 8

[ICPSR NOTE: The 8 items that follow in the questionnaire (R07\_AG1060[TC/CG/FC] through R07\_AG1077[TC/CG/FC]) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 8th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AGD03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	29581	96.0 %
R07_AG1060TC	-	149	0.5 %
R07_AG1062TC	-	147	0.5 %
R07_AG1063TC	-	156	0.5 %
R07_AG1064TC	-	144	0.5 %
R07_AG1066TC	-	160	0.5 %
R07_AG1075TC	-	153	0.5 %
R07_AG1077TC	-	149	0.5 %
R07_AG1085TC	-	162	0.5 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4081-4092 (width: 12; decimal: 0)

*Variable Type:* character

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## R07\_AG1060TC: Smoke/smoked traditional cigars because: They are/were affordable

The next questions are about the reasons people smoke Traditional Cigars. Please select which reasons [apply to you/applied to you when you used to smoke Traditional Cigars]. [Mark Yes or No for each item.]

I [smoke/smoked] Traditional Cigars because...

They [are/were] affordable.

ASK: Adult respondents who are current or recent former traditional cigar smokers and are not past 12 month blunt-only traditional cigar smokers.

ASK Specification: FOR R07\_AG1060TC: IF R07\_GTRAD\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1.

FOR R07\_AG1060CG: IF R07\_GRILLO\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1.

FOR R07\_AG1060FC: IF R07\_GFILTR\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1.

NOTES: SKIP ERROR: R07\_AG1060TC: This item was skipped incorrectly by some respondents who completed interviews through the web and were recent former users of traditional cigars.

This issue was fixed in a web update on 06/24/2022.

Value	Label	Unweighted Frequency	%
1	1 = Yes	642	2.1 %
2	2 = No	1768	5.7 %
	<b>Total</b>	<b>2,410</b>	<b>7.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	2	0.0 %
-8	-8 = Don't know	16	0.1 %
-7	-7 = Refused	9	0.0 %
-1	-1 = Inapplicable	28364	92.1 %
	<b>Total</b>	<b>28,391</b>	<b>92.2%</b>

This variable has 2,410 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4093-4098 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AG1085TC: Smoke/smoked traditional cigars because: Can/could smoke them in places where smoking cigarettes is/was not allowed

The next questions are about the reasons people smoke Traditional Cigars. Please select which reasons [apply to you/applied to you when you used to smoke Traditional Cigars]. [Mark Yes or No for each item.]

I [can/could] smoke Traditional Cigars at times when or in places where smoking cigarettes [isn't/wasn't] allowed.

ASK: Adult respondents who are current or recent former traditional cigar smokers and are not past 12 month blunt-only traditional cigar smokers.

ASK Specification: FOR R07\_AG1085TC: IF R07\_GTRAD\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1.

FOR R07\_AG1085CG: IF R07\_GRILLO\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1.

FOR R07\_AG1085FC: IF R07\_GFILTR\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1.

NOTES: SKIP ERROR: R07\_AG1085TC: This item was skipped incorrectly by some respondents who completed interviews through the web and were recent former users of traditional cigars. This issue was fixed in a web update on 06/24/2022.

Value	Label	Unweighted Frequency	%
1	1 = Yes	230	0.7 %
2	2 = No	2184	7.1 %
	<b>Total</b>	<b>2,414</b>	<b>7.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	2	0.0 %
-8	-8 = Don't know	14	0.0 %
-7	-7 = Refused	7	0.0 %
-1	-1 = Inapplicable	28364	92.1 %
	<b>Total</b>	<b>28,387</b>	<b>92.2%</b>

This variable has 2,414 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4099-4104 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG1062TC: Smoke/smoked traditional cigars because: They might be/have been less harmful than cigarettes

The next questions are about the reasons people smoke Traditional Cigars. Please select which reasons [apply to you/applied to you when you used to smoke Traditional Cigars]. [Mark Yes or No for each item.]

They might [be/have been] less harmful to me than smoking cigarettes.

ASK: Adult respondents who are current or recent former traditional cigar smokers and are not past 12 month blunt-only traditional cigar smokers.

ASK Specification: FOR R07\_AG1062TC: IF R07\_GTRAD\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1.

FOR R07\_AG1062CG: IF R07\_GRILLO\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1.

FOR R07\_AG1062FC: IF R07\_GFILTR\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1.

NOTES: SKIP ERROR: R07\_AG1062TC: This item was skipped incorrectly by some respondents who completed interviews through the web and were recent former users of traditional cigars. This issue was fixed in a web update on 06/24/2022.

Value	Label	Unweighted Frequency	%
1	1 = Yes	509	1.7 %
2	2 = No	1902	6.2 %
	<b>Total</b>	<b>2,411</b>	<b>7.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	2	0.0 %
-8	-8 = Don't know	14	0.0 %
-7	-7 = Refused	10	0.0 %
-1	-1 = Inapplicable	28364	92.1 %
	<b>Total</b>	<b>28,390</b>	<b>92.2%</b>

This variable has 2,411 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4105-4110 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG1075TC: Smoke/smoked traditional cigars because: Might be/have been less harmful to people around me than smoking cigarettes

The next questions are about the reasons people smoke Traditional Cigars. Please select which reasons [apply to you/applied to you when you used to smoke Traditional Cigars]. [Mark Yes or No for each item.]

They might [be/have been] less harmful to people around me than smoking cigarettes.

ASK: Adult respondents who are current or recent former traditional cigar smokers and are not past 12 month blunt-only traditional cigar smokers.

ASK Specification: FOR R07\_AG1075TC: IF R07\_GTRAD\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1.

FOR R07\_AG1075CG: IF R07\_GRILLO\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1.

FOR R07\_AG1075FC: IF R07\_GFILTR\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1.

NOTES: SKIP ERROR: R07\_AG1075TC: This item was skipped incorrectly by some respondents who completed interviews through the web and were recent former users of traditional cigars. This issue was fixed in a web update on 06/24/2022.

Value	Label	Unweighted Frequency	%
1	1 = Yes	308	1.0 %
2	2 = No	2107	6.8 %
	<b>Total</b>	<b>2,415</b>	<b>7.8%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	2	0.0 %
-8	-8 = Don't know	10	0.0 %
-7	-7 = Refused	10	0.0 %
-1	-1 = Inapplicable	28364	92.1 %
	<b>Total</b>	<b>28,386</b>	<b>92.2%</b>

This variable has 2,415 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4111-4116 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AG1063TC: Smoke/smoked traditional cigars because: They come/came in flavors I like/liked

The next questions are about the reasons people smoke Traditional Cigars. Please select which reasons [apply to you/applied to you when you used to smoke Traditional Cigars]. [Mark Yes or No for each item.]

Traditional Cigars [come/came] in flavors I [like/liked].

ASK: Adult respondents who are current or recent former traditional cigar smokers and are not past 12 month blunt-only traditional cigar smokers.

ASK Specification: FOR R07\_AG1063TC: IF R07\_GTRAD\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1.

FOR R07\_AG1063CG: IF R07\_GRILLO\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1.

FOR R07\_AG1063FC: IF R07\_GFILTR\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1.

NOTES: SKIP ERROR: R07\_AG1063TC: This item was skipped incorrectly by some respondents who completed interviews through the web and were recent former users of traditional cigars. This issue was fixed in a web update on 06/24/2022.

Value	Label	Unweighted Frequency	%
1	1 = Yes	868	2.8 %
2	2 = No	1549	5.0 %
	<b>Total</b>	<b>2,417</b>	<b>7.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	2	0.0 %
-8	-8 = Don't know	7	0.0 %
-7	-7 = Refused	11	0.0 %
-1	-1 = Inapplicable	28364	92.1 %
	<b>Total</b>	<b>28,384</b>	<b>92.2%</b>

This variable has 2,417 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4117-4122 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AG1064TC: Smoke/smoked traditional cigars because: Smoking them helps people to quit smoking cigarettes

The next questions are about the reasons people smoke Traditional Cigars. Please select which reasons [apply to you/applied to you when you used to smoke Traditional Cigars]. [Mark Yes or No for each item.]

Smoking Traditional Cigars helps people quit smoking cigarettes.

ASK: Adult respondents who are current or recent former traditional cigar smokers and are not past 12 month blunt-only traditional cigar smokers and are current or recent former cigarette smokers.

ASK Specification: FOR R07\_AG1064TC: IF R07\_GTRAD\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_CIG\_USER\_STATUS = 1, 4.  
FOR R07\_AG1064CG: IF R07\_GRILLO\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_CIG\_USER\_STATUS = 1, 4.  
FOR R07\_AG1064FC: IF R07\_GFILTR\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_CIG\_USER\_STATUS = 1, 4.

NOTES: SKIP ERROR: R07\_AG1064TC: This item was skipped incorrectly by some respondents who completed interviews through the web and were recent former users of traditional cigars.

This issue was fixed in a web update on 06/24/2022.

Value	Label	Unweighted Frequency	%
1	1 = Yes	131	0.4 %

Value	Label	Unweighted Frequency	%
2	2 = No	1049	3.4 %
	<b>Total</b>	<b>1,180</b>	<b>3.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	1	0.0 %
-8	-8 = Don't know	7	0.0 %
-7	-7 = Refused	12	0.0 %
-1	-1 = Inapplicable	29601	96.1 %
	<b>Total</b>	<b>29,621</b>	<b>96.2%</b>

This variable has 1,180 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4123-4128 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AG1066TC: Smoke/smoked traditional cigars because: Smoking it feels/felt like smoking a regular cigarette

The next questions are about the reasons people smoke Traditional Cigars. Please select which reasons [apply to you/applied to you when you used to smoke Traditional Cigars]. [Mark Yes or No for each item.]

Smoking a Traditional Cigar [feels/felt] like smoking a regular cigarette.

ASK: Adult respondents who are current or recent former traditional cigar smokers and are not past 12 month blunt-only traditional cigar smokers.

ASK Specification: FOR R07\_AG1066TC: IF R07\_GTRAD\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1.

FOR R07\_AG1066CG: IF R07\_GRILLO\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1.

FOR R07\_AG1066FC: IF R07\_GFILTR\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1.

NOTES: SKIP ERROR: R07\_AG1066TC: This item was skipped incorrectly by some respondents who completed interviews through the web and were recent former users of traditional cigars.

This issue was fixed in a web update on 06/24/2022.

Value	Label	Unweighted Frequency	%
1	1 = Yes	229	0.7 %
2	2 = No	2184	7.1 %
	<b>Total</b>	<b>2,413</b>	<b>7.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	2	0.0 %
-8	-8 = Don't know	13	0.0 %
-7	-7 = Refused	9	0.0 %
-1	-1 = Inapplicable	28364	92.1 %
<b>Total</b>		<b>28,388</b>	<b>92.2%</b>

This variable has 2,413 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4129-4134 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AG1077TC: Smoke/smoked traditional cigars because: Smoking traditional cigars satisfies/satisfied cravings for cigarettes

The next questions are about the reasons people smoke Traditional Cigars. Please select which reasons [apply to you/applied to you when you used to smoke Traditional Cigars]. [Mark Yes or No for each item.]

Smoking Traditional Cigars [satisfies/satisfied] my cravings for cigarettes.

ASK: Adult respondents who are current or recent former traditional cigar smokers and are not past 12 month blunt-only traditional cigar smokers and are current or recent former cigarette smokers.

ASK Specification: FOR R07\_AG1077TC: IF R07\_GTRAD\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_CIG\_USER\_STATUS = 1, 4.  
FOR R07\_AG1077CG: IF R07\_GRILLO\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_CIG\_USER\_STATUS = 1, 4.  
FOR R07\_AG1077FC: IF R07\_GFILTR\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_CIG\_USER\_STATUS = 1, 4.

NOTES: SKIP ERROR: R07\_AG1077TC: This item was skipped incorrectly by some respondents who completed interviews through the web and were recent former users of traditional cigars. This issue was fixed in a web update on 06/24/2022.

Value	Label	Unweighted Frequency	%
1	1 = Yes	312	1.0 %
2	2 = No	871	2.8 %
<b>Total</b>		<b>1,183</b>	<b>3.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-9	-9 = Missing - Not ascertained	1	0.0 %
-8	-8 = Don't know	6	0.0 %
-7	-7 = Refused	10	0.0 %
-1	-1 = Inapplicable	29601	96.1 %
	<b>Total</b>	<b>29,618</b>	<b>96.2%</b>

This variable has 1,183 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4135-4140 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AG1080TC: Smoke/smoked traditional cigars as a way of cutting down on cigarette smoking

[Do/Did] you smoke Traditional Cigars as a way of cutting down on your cigarette smoking?

ASK: Adult respondents who are current or recent former traditional cigar smokers and are not past 12 month blunt-only traditional cigar smokers and are current or recent former cigarette smokers.

ASK Specification: FOR R07\_AG1080TC: IF R07\_GTRAD\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_CIG\_USER\_STATUS = 1, 4.  
FOR R07\_AG1080CG: IF R07\_GRILLO\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_CIG\_USER\_STATUS = 1, 4.  
FOR R07\_AG1080FC: IF R07\_GFILTR\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_CIG\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	160	0.5 %
2	2 = No	1032	3.4 %
	<b>Total</b>	<b>1,192</b>	<b>3.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	29601	96.1 %
	<b>Total</b>	<b>29,609</b>	<b>96.1%</b>

This variable has 1,192 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4141-4146 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AG1082TC: Smoking/smoked traditional cigars as a way to quit smoking cigarettes

[Are/Did] you [smoking/smoke] Traditional Cigars as a way to quit smoking cigarettes?

ASK: Adult respondents who are current or recent former traditional cigar smokers and are not past 12 month blunt-only traditional cigar smokers and are current or recent former cigarette smokers.

ASK Specification: FOR R07\_AG1082TC: IF R07\_GTRAD\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_CIG\_USER\_STATUS = 1, 4.  
FOR R07\_AG1082CG: IF R07\_GRILLO\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_CIG\_USER\_STATUS = 1, 4.  
FOR R07\_AG1082FC: IF R07\_GFILTR\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_CIG\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	115	0.4 %
2	2 = No	1075	3.5 %
<b>Total</b>		<b>1,190</b>	<b>3.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	7	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	29601	96.1 %
<b>Total</b>		<b>29,611</b>	<b>96.1%</b>

This variable has 1,190 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4147-4152 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AG1139TC: Level of agreement: It is/was easier to talk and get along with other people when smoking a traditional cigar

[[D-13.]] Please rate your level of agreement for each statement using the following scale: 1 = not true of me at all to 4 = very true of me.

It [is/was] easier to talk and get along with other people when smoking a Traditional Cigar.

ASK: Adult respondents who are current or recent former traditional cigar smokers and are not past 12 month blunt-only traditional cigar smokers.

ASK Specification: FOR R07\_AG1139TC: IF R07\_GTRAD\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1.

FOR R07\_AG1139CG: IF R07\_GRILLO\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1.

FOR R07\_AG1139FC: IF R07\_GFILTR\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	1608	5.2 %
2	2 = 2 on a scale of 1 to 4	402	1.3 %
3	3 = 3 on a scale of 1 to 4	275	0.9 %
4	4 = Very true of me	125	0.4 %
	<b>Total</b>	<b>2,410</b>	<b>7.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	15	0.0 %
-7	-7 = Refused	12	0.0 %
-1	-1 = Inapplicable	28364	92.1 %
	<b>Total</b>	<b>28,391</b>	<b>92.2%</b>

This variable has 2,410 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4153-4158 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG1140TC: Level of agreement: Feel/felt more confident with other people while smoking a traditional cigar

[[D-13.]] While smoking a Traditional Cigar, I [feel/felt] more confident with other people.

ASK: Adult respondents who are current or recent former traditional cigar smokers and are not past 12 month blunt-only traditional cigar smokers.

ASK Specification: FOR R07\_AG1140TC: IF R07\_GTRAD\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1.

FOR R07\_AG1140CG: IF R07\_GRILLO\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1.

FOR R07\_AG1140FC: IF R07\_GFILTR\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	1661	5.4 %
2	2 = 2 on a scale of 1 to 4	417	1.4 %
3	3 = 3 on a scale of 1 to 4	241	0.8 %
4	4 = Very true of me	98	0.3 %
	<b>Total</b>	<b>2,417</b>	<b>7.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	10	0.0 %
-7	-7 = Refused	10	0.0 %
-1	-1 = Inapplicable	28364	92.1 %
	<b>Total</b>	<b>28,384</b>	<b>92.2%</b>

This variable has 2,417 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 4159-4164 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

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## R07\_AG1141TC: Level of agreement: Smoke/smoked traditional cigars much more when with other people

[[D-13.]] I [smoke/smoked] Traditional Cigars much more when I [am/was] with other people.

ASK: Adult respondents who are current or recent former traditional cigar smokers and are not past 12 month blunt-only traditional cigar smokers.

ASK Specification: FOR R07\_AG1141TC: IF R07\_GTRAD\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1.

FOR R07\_AG1141CG: IF R07\_GRILLO\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1.

FOR R07\_AG1141FC: IF R07\_GFILTR\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	1019	3.3 %
2	2 = 2 on a scale of 1 to 4	336	1.1 %
3	3 = 3 on a scale of 1 to 4	382	1.2 %
4	4 = Very true of me	679	2.2 %
	<b>Total</b>	<b>2,416</b>	<b>7.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	10	0.0 %
-7	-7 = Refused	11	0.0 %
-1	-1 = Inapplicable	28364	92.1 %
	<b>Total</b>	<b>28,385</b>	<b>92.2%</b>

This variable has 2,416 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4165-4170 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AG1144TC: Self-perception of harmfulness of smoking traditional cigars to own health

[[D-14.]] How harmful do you think smoking Traditional Cigars is to your health?

ASK: Adult respondents who are current traditional cigar smokers and are not past 12 month blunt-only traditional cigar smokers.

ASK Specification: FOR R07\_AG1144TC: IF R07\_GTRAD\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1.

FOR R07\_AG1144CG: IF R07\_GRILLO\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1.

FOR R07\_AG1144FC: IF R07\_GFILTR\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1.

Value	Label	Unweighted Frequency	%
1	1 = Not at all harmful	32	0.1 %
2	2 = Slightly harmful	219	0.7 %
3	3 = Somewhat harmful	551	1.8 %
4	4 = Very harmful	360	1.2 %
5	5 = Extremely harmful	238	0.8 %
	<b>Total</b>	<b>1,400</b>	<b>4.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	29395	95.4 %

Value	Missing Data	Unweighted Frequency	%
	<b>Total</b>	<b>29,401</b>	<b>95.5%</b>

This variable has 1,400 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4171-4176 (width: 6; decimal: 0)

*Variable Type:* numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

## R07R\_A\_AG1006CG: DERIVED - Age group when you first smoked part or all of a cigarillo, even one or two puffs (6 levels)

Long Description: How old were you when you first smoked part or all of a cigarillo, even one or two puffs?

```
Algorithm: IF (0 <= R07_AAG1006CG < 18) OR R07_AAG1120CG = 1 THEN
R07R_AAG1006CG = 1; ELSE IF (18 <= R07_AAG1006CG <= 24) OR
R07_AAG1120CG = 2 THEN R07R_AAG1006CG = 2; ELSE IF (25 <=
R07_AAG1006CG <= 34) OR R07_AAG1120CG = 3 THEN R07R_AAG1006CG = 3;
ELSE IF (35 <= R07_AAG1006CG <= 44) OR R07_AAG1120CG = 4 THEN
R07R_AAG1006CG = 4; ELSE IF (45 <= R07_AAG1006CG <= 54) OR
R07_AAG1120CG = 5 THEN R07R_AAG1006CG = 5; ELSE IF (R07_AAG1006CG >=
55) OR R07_AAG1120CG = 6 THEN R07R_AAG1006CG = 6; ELSE
R07R_AAG1006CG = .;
```

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	350	1.1 %
2	2 = 18 to 24 years old	398	1.3 %
3	3 = 25 to 34 years old	82	0.3 %
4	4 = 35 to 44 years old	20	0.1 %
5	5 = 45 to 54 years old	12	0.0 %
6	6 = 55 years old or older	8	0.0 %
	<b>Total</b>	<b>870</b>	<b>2.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	29931	97.2 %
	<b>Total</b>	<b>29,931</b>	<b>97.2%</b>

This variable has 870 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4177-4182 (width: 6; decimal: 0)

*Variable Type:* numeric

(Range of) Missing Values: -97777 , .

## R07\_AG1005CG: Number of cigarillos smoked in entire life

[[D-4.]] How many Cigarillos have you smoked in your entire life?

ASK: Continuing and aged-up adult respondents who have ever smoked cigarillos and are not past 12 month blunt-only cigarillo smokers and had not smoked 100 or more cigarillos as of their last completed interview and are not persistent former cigarillo smokers, or new cohort adult respondents who have ever smoked a cigarillo and are not past 12 month blunt-only cigarillo smokers.

ASK Specification: FOR R07\_AG1005TC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_EVER\_NEVER\_GTRAD = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R06\_NUMLIFE\_GTRAD != 1 AND R07\_PERSISTENT\_FORMER\_GTRAD != 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_GTRAD = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1).

FOR R07\_AG1005CG: IF (R07\_ADULTTYPE = 1, 2 AND R07\_EVER\_NEVER\_GRILLO = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R06\_NUMLIFE\_GRILLO != 1 AND R07\_PERSISTENT\_FORMER\_GRILLO != 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_GRILLO = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1).

FOR R07\_AG1005FC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_EVER\_NEVER\_GFILTR = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R06\_NUMLIFE\_GFILTR != 1 AND R07\_PERSISTENT\_FORMER\_GFILTR != 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_GFILTR = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1).

Value	Label	Unweighted Frequency	%
1	1 = 1 or more puffs but never a whole one	1292	4.2 %
2	2 = 1 to 10	1315	4.3 %
3	3 = 11 to 20	618	2.0 %
4	4 = 21 to 50	545	1.8 %
5	5 = 51 to 99	262	0.9 %
6	6 = 100 or more	250	0.8 %
	<b>Total</b>	<b>4,282</b>	<b>13.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	94	0.3 %
-7	-7 = Refused	43	0.1 %
-1	-1 = Inapplicable	26382	85.7 %
	<b>Total</b>	<b>26,519</b>	<b>86.1%</b>

This variable has 4,282 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 4183-4188 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG1100CG: Ever smoked cigarillos fairly regularly

Have you ever smoked Cigarillos fairly regularly?

ASK: Continuing and aged-up adult respondents who have ever smoked cigarillos and are not past 12 month blunt-only cigarillo smokers and had not reported ever smoking cigarillos fairly regularly as of their last completed interview and are not persistent former cigarillo smokers, or new cohort adult respondents who have ever smoked a cigarillo and are not past 12 month blunt-only cigarillo smokers.

ASK Specification: FOR R07\_AG1100TC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_EVER\_NEVER\_GTRAD = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R06\_REGUSE\_GTRAD != 1 AND R07\_PERSISTENT\_FORMER\_GTRAD != 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_GTRAD = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1).

FOR R07\_AG1100CG: IF (R07\_ADULTTYPE = 1, 2 AND R07\_EVER\_NEVER\_GRILLO = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R06\_REGUSE\_GRILLO != 1 AND R07\_PERSISTENT\_FORMER\_GRILLO != 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_GRILLO = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1).

FOR R07\_AG1100FC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_EVER\_NEVER\_GFILTR = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R06\_REGUSE\_GFILTR != 1 AND R07\_PERSISTENT\_FORMER\_GFILTR != 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_GFILTR = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	295	1.0 %
2	2 = No	3589	11.7 %
	<b>Total</b>	<b>3,884</b>	<b>12.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	4	0.0 %
-1	-1 = Inapplicable	26910	87.4 %
	<b>Total</b>	<b>26,917</b>	<b>87.4%</b>

This variable has 3,884 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4189-4194 (*width:* 6; *decimal:* 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07R\_A\_AG1007CG: DERIVED - Age group when you first started smoking cigarillos fairly regularly (6 levels)

Long Description: How old were you when you first started smoking cigarillos fairly regularly?

Algorithm: if (0 <= R07\_AG1007CG < 18) or R07\_AG1121CG = 1 then  
R07R\_A\_AG1007CG = 1; else if (18 <= R07\_AG1007CG <= 24) or  
R07\_AG1121CG = 2 then R07R\_A\_AG1007CG = 2; else if (25 <= R07\_AG1007CG <= 34) or R07\_AG1121CG = 3 then R07R\_A\_AG1007CG = 3;  
else if (35 <= R07\_AG1007CG <= 44) or R07\_AG1121CG = 4 then  
R07R\_A\_AG1007CG = 4; else if (45 <= R07\_AG1007CG <= 54) or  
R07\_AG1121CG = 5 then R07R\_A\_AG1007CG = 5; else if (R07\_AG1007CG => 55) or R07\_AG1121CG = 6 then R07R\_A\_AG1007CG = 6; else  
R07R\_A\_AG1007CG = .;

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	88	0.3 %
2	2 = 18 to 24 years old	146	0.5 %
3	3 = 25 to 34 years old	38	0.1 %
4	4 = 35 to 44 years old	11	0.0 %
5	5 = 45 to 54 years old	9	0.0 %
6	6 = 55 years old or older	2	0.0 %
	<b>Total</b>	<b>294</b>	<b>1.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30507	99.0 %
	<b>Total</b>	<b>30,507</b>	<b>99.0%</b>

This variable has 294 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 4195-4200 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, .

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## R07R\_A\_AG1020CG: DERIVED - Age group when you first started smoking cigarillos every day (6 levels)

Long Description: How old were you when you first started smoking cigarillos every day?

Algorithm: if (0 <= R07\_AG1020CG < 18) or R07\_AG1122CG = 1 then  
R07R\_A\_AG1020CG = 1; else if (18 <= R07\_AG1020CG <= 24) or  
R07\_AG1122CG = 2 then R07R\_A\_AG1020CG = 2; else if (25 <= R07\_AG1020CG <= 34) or R07\_AG1122CG = 3 then R07R\_A\_AG1020CG

= 3; else if (35 <= R07\_AG1020CG <= 44) or R07\_AG1122CG = 4 then  
R07R\_A\_AG1020CG = 4; else if (45 <= R07\_AG1020CG <= 54) or  
R07\_AG1122CG = 5 then R07R\_A\_AG1020CG = 5; else if ( R07\_AG1020CG =>  
55) or R07\_AG1122CG = 6 then R07R\_A\_AG1020CG = 6; else  
R07R\_A\_AG1020CG = .;

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	35	0.1 %
2	2 = 18 to 24 years old	33	0.1 %
3	3 = 25 to 34 years old	17	0.1 %
4	4 = 35 to 44 years old	5	0.0 %
5	5 = 45 to 54 years old	7	0.0 %
6	6 = 55 years old or older	2	0.0 %
<b>Total</b>		<b>99</b>	<b>0.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30702	99.7 %
<b>Total</b>		<b>30,702</b>	<b>99.7%</b>

This variable has 99 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4201-4206 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R07\_AG1008CG: When first started smoking cigarillos, smoked cigarillos flavored to taste like menthol, mint, clove, spice, fruit, chocolate, alcoholic drinks, candy or other sweets

When you first started smoking Cigarillos, did you smoke Cigarillos flavored to taste like menthol, mint, clove, spice, fruit, chocolate, alcoholic drinks, candy, or other sweets?

[If No (2), I don't know (3), Don't know (-8), or Refused (-7), GO TO BOX R07\_AGR51.]

ASK: Continuing and aged-up adult respondents who initiated cigarillo smoking since their last completed interview and are not past 12 month blunt-only cigarillo smokers, or new cohort adult respondents who have ever smoked a cigarillo and are not past 12 month blunt-only cigarillo smokers.

ASK Specification: FOR R07\_AG1008TC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_GTRAD\_ADULT = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_GTRAD = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1).

FOR R07\_AG1008CG: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_GRILLO\_ADULT = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_GRILLO = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1).

FOR R07\_AG1008FC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_GFILTR\_ADULT = 1 AND

R07\_12MBLUNT\_ONLY\_BFILTR != 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_GFILTR = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	310	1.0 %
2	2 = No	445	1.4 %
3	3 = I don't know	118	0.4 %
<b>Total</b>		<b>873</b>	<b>2.8%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	29927	97.2 %
<b>Total</b>		<b>29,928</b>	<b>97.2%</b>

This variable has 873 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4207-4212 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AG1011CG\_01: Flavor of cigarillo when first started smoking: Menthol

[[D-5.]] Which flavor did you first start smoking? Choose all that apply.

Menthol

ASK: Continuing and aged-up adult respondents who initiated cigarillo smoking since their last completed interview and are not past 12 month blunt-only cigarillo smokers and whose first cigarillo was flavored, or new cohort adult respondents who have ever smoked a cigarillo and are not past 12 month blunt-only cigarillo smokers and whose first cigarillo was flavored.

ASK Specification: FOR R07\_AG1011TC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_GTRAD\_ADULT = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1008TC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_GTRAD = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1008TC = 1).  
FOR R07\_AG1011CG: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_GRILLO\_ADULT = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1008CG = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_GRILLO = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1008CG = 1).  
FOR R07\_AG1011FC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_GFILTR\_ADULT = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1008FC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_GFILTR = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1008FC = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	68	0.2 %
2	2 = Not Marked	241	0.8 %
	<b>Total</b>	<b>309</b>	<b>1.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30491	99.0 %
	<b>Total</b>	<b>30,492</b>	<b>99.0%</b>

This variable has 309 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4213-4218 (*width:* 6; *decimal:* 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG1011CG\_02: Flavor of cigarillo when first started smoking: Mint

[[D-5.]] Which flavor did you first start smoking? Choose all that apply.

Mint

ASK: Continuing and aged-up adult respondents who initiated cigarillo smoking since their last completed interview and are not past 12 month blunt-only cigarillo smokers and whose first cigarillo was flavored, or new cohort adult respondents who have ever smoked a cigarillo and are not past 12 month blunt-only cigarillo smokers and whose first cigarillo was flavored.

ASK Specification: FOR R07\_AG1011TC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_GTRAD\_ADULT = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1008TC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_GTRAD = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1008TC = 1).  
FOR R07\_AG1011CG: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_GRILLO\_ADULT = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1008CG = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_GRILLO = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1008CG = 1).  
FOR R07\_AG1011FC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_GFILTR\_ADULT = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1008FC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_GFILTR = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1008FC = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	36	0.1 %
2	2 = Not Marked	273	0.9 %
	<b>Total</b>	<b>309</b>	<b>1.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30491	99.0 %
	<b>Total</b>	<b>30,492</b>	<b>99.0%</b>

This variable has 309 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4219-4224 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AG1011CG\_03: Flavor of cigarillo when first started smoking: Clove or spice

[[D-5.]] Which flavor did you first start smoking? Choose all that apply.

Clove or spice

ASK: Continuing and aged-up adult respondents who initiated cigarillo smoking since their last completed interview and are not past 12 month blunt-only cigarillo smokers and whose first cigarillo was flavored, or new cohort adult respondents who have ever smoked a cigarillo and are not past 12 month blunt-only cigarillo smokers and whose first cigarillo was flavored.

ASK Specification: FOR R07\_AG1011TC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_GTRAD\_ADULT = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1008TC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_GTRAD = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1008TC = 1).  
FOR R07\_AG1011CG: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_GRILLO\_ADULT = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1008CG = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_GRILLO = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1008CG = 1).  
FOR R07\_AG1011FC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_GFILTR\_ADULT = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1008FC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_GFILTR = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1008FC = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	24	0.1 %
2	2 = Not Marked	285	0.9 %
	<b>Total</b>	<b>309</b>	<b>1.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30491	99.0 %
	<b>Total</b>	<b>30,492</b>	<b>99.0%</b>

This variable has 309 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4225-4230 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG1011CG\_04: Flavor of cigarillo when first started smoking: Fruit

[[D-5.]] Which flavor did you first start smoking? Choose all that apply.

Fruit

ASK: Continuing and aged-up adult respondents who initiated cigarillo smoking since their last completed interview and are not past 12 month blunt-only cigarillo smokers and whose first cigarillo was flavored, or new cohort adult respondents who have ever smoked a cigarillo and are not past 12 month blunt-only cigarillo smokers and whose first cigarillo was flavored.

ASK Specification: FOR R07\_AG1011TC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_GTRAD\_ADULT = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1008TC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_GTRAD = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1008TC = 1).  
FOR R07\_AG1011CG: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_GRILLO\_ADULT = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1008CG = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_GRILLO = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1008CG = 1).  
FOR R07\_AG1011FC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_GFILTR\_ADULT = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1008FC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_GFILTR = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1008FC = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	142	0.5 %
2	2 = Not Marked	167	0.5 %
	<b>Total</b>	<b>309</b>	<b>1.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30491	99.0 %
	<b>Total</b>	<b>30,492</b>	<b>99.0%</b>

This variable has 309 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4231-4236 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG1011CG\_05: Flavor of cigarillo when first started smoking: Chocolate

[[D-5.]] Which flavor did you first start smoking? Choose all that apply.

Chocolate

ASK: Continuing and aged-up adult respondents who initiated cigarillo smoking since their last completed interview and are not past 12 month blunt-only cigarillo smokers and whose first cigarillo was flavored, or new cohort adult respondents who have ever smoked a cigarillo and are not past 12 month blunt-only cigarillo smokers and whose first cigarillo was flavored.

ASK Specification: FOR R07\_AG1011TC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_GTRAD\_ADULT = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1008TC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_GTRAD = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1008TC = 1).  
FOR R07\_AG1011CG: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_GRILLO\_ADULT = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1008CG = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_GRILLO = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1008CG = 1).  
FOR R07\_AG1011FC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_GFILTR\_ADULT = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1008FC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_GFILTR = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1008FC = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	27	0.1 %
2	2 = Not Marked	282	0.9 %
	<b>Total</b>	<b>309</b>	<b>1.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30491	99.0 %
	<b>Total</b>	<b>30,492</b>	<b>99.0%</b>

This variable has 309 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4237-4242 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG1011CG\_06: Flavor of cigarillo when first started smoking: An alcoholic drink

[[D-5.]] Which flavor did you first start smoking? Choose all that apply.

An alcoholic drink (such as wine, cognac, margarita, or other cocktails)

ASK: Continuing and aged-up adult respondents who initiated cigarillo smoking since their last completed interview and are not past 12 month blunt-only cigarillo smokers and whose first cigarillo was flavored, or new cohort adult respondents who have ever smoked a cigarillo and are not past 12 month blunt-only cigarillo smokers and whose first cigarillo was flavored.

ASK Specification: FOR R07\_AG1011TC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_GTRAD\_ADULT = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1008TC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_GTRAD = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1008TC = 1).  
FOR R07\_AG1011CG: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_GRILLO\_ADULT = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1008CG = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_GRILLO = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1008CG = 1).  
FOR R07\_AG1011FC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_GFILTR\_ADULT = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1008FC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_GFILTR = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1008FC = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	49	0.2 %
2	2 = Not Marked	260	0.8 %
	<b>Total</b>	<b>309</b>	<b>1.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30491	99.0 %
	<b>Total</b>	<b>30,491</b>	<b>99.0%</b>

This variable has 309 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4243-4248 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AG1011CG\_07: Flavor of cigarillo when first started smoking: Candy or other sweets

[[D-5.]] Which flavor did you first start smoking? Choose all that apply.

Candy or other sweets

ASK: Continuing and aged-up adult respondents who initiated cigarillo smoking since their last completed interview and are not past 12 month blunt-only cigarillo smokers and whose first cigarillo was flavored, or new cohort adult respondents who have ever smoked a cigarillo and are not past 12 month blunt-only cigarillo smokers and whose first cigarillo was flavored.

ASK Specification: FOR R07\_AG1011TC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_GTRAD\_ADULT = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1008TC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_GTRAD = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1008TC = 1).  
FOR R07\_AG1011CG: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_GRILLO\_ADULT = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1008CG = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_GRILLO = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1008CG = 1).  
FOR R07\_AG1011FC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_GFILTR\_ADULT = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1008FC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_GFILTR = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1008FC = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	74	0.2 %
2	2 = Not Marked	235	0.8 %
	<b>Total</b>	<b>309</b>	<b>1.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30491	99.0 %
	<b>Total</b>	<b>30,492</b>	<b>99.0%</b>

This variable has 309 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4249-4254 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG1011CG\_08: Flavor of cigarillo when first started smoking: Some other flavor

[[D-5.]] Which flavor did you first start smoking? Choose all that apply.

Some other flavor (SPECIFY)

ASK: Continuing and aged-up adult respondents who initiated cigarillo smoking since their last completed interview and are not past 12 month blunt-only cigarillo smokers and whose first cigarillo was flavored, or new cohort adult respondents who have ever smoked a cigarillo and are not past 12 month blunt-only cigarillo smokers and whose first cigarillo was flavored.

ASK Specification: FOR R07\_AG1011TC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_GTRAD\_ADULT = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1008TC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_GTRAD = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1008TC = 1).  
FOR R07\_AG1011CG: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_GRILLO\_ADULT = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1008CG = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_GRILLO = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1008CG = 1).  
FOR R07\_AG1011FC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_GFILTR\_ADULT = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1008FC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_GFILTR = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1008FC = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	8	0.0 %
2	2 = Not Marked	301	1.0 %
	<b>Total</b>	<b>309</b>	<b>1.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30491	99.0 %
	<b>Total</b>	<b>30,492</b>	<b>99.0%</b>

This variable has 309 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4255-4260 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AG1025CG\_RS: Around this time 12 months ago, smoked cigarillos every day, some days or not at all

Around this time 12 months ago, were you smoking Cigarillos...?

ASK: New cohort adult respondents who are current, recent former, or long-term former cigarillo smokers and are not past 12 month blunt-only cigarillo smokers.

ASK Specification: FOR R07\_AG1025TC\_RS: IF R07\_ADULTTYPE = 3 AND R07\_GTRAD\_USER\_STATUS = 1, 4, 5 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1.

FOR R07\_AG1025CG\_RS: IF R07\_ADULTTYPE = 3 AND R07\_GRILLO\_USER\_STATUS = 1, 4, 5 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1.

FOR R07\_AG1025FC\_RS: IF R07\_ADULTTYPE = 3 AND R07\_GFILTR\_USER\_STATUS = 1, 4, 5 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1.

NOTES: DATA ERROR: R07\_AG1025CG\_RS: Some respondents have missing data (-9) for this variable.

Value	Label	Unweighted Frequency	%
1	1 = Every day	23	0.1 %
2	2 = Some days	53	0.2 %
3	3 = Not at all	356	1.2 %
	<b>Total</b>	<b>432</b>	<b>1.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	1	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30368	98.6 %
<b>Total</b>		<b>30,369</b>	<b>98.6%</b>

This variable has 432 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4261-4266 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AG1021CG: Average number of cigarillos now smoked each day

On average, about how many Cigarillos do you now smoke each day?

—

[If Less than 1 each day (-2), Don't know (-8), or Refused (-7), GO TO R07\_AG1024.]

ASK: Adult respondents who smoke cigarillos every day and are not past 12 month blunt-only cigarillo smokers.

ASK Specification: FOR R07\_AG1021TC: IF R07\_AG1003TC = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1.

FOR R07\_AG1021CG: IF R07\_AG1003CG = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1.

FOR R07\_AG1021FC: IF R07\_AG1003FC = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1.

[PROGRAM NOTE: Allow 2 digits.]

- Mean: 5.07
- Median: 3.00
- Mode: 2.00
- Minimum: 0.00
- Maximum: 88.00
- Standard Deviation: 8.09

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-2	-2 = Less than 1 each day	14	0.0 %

Value	Missing Data	Unweighted Frequency	%
-1	-1 = Inapplicable	30647	99.5 %
	<b>Total</b>	<b>30,661</b>	<b>99.5%</b>

This variable has 140 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4267-4272 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -2, -1

## R07\_AG1022CG: In past 30 days, number of days smoked cigarillos

On how many of the past 30 days did you smoke Cigarillos?

\_\_ Days

ASK: Adult respondents who are current cigarillo smokers and do not smoke cigarillos every day and are not past 12 month blunt-only cigarillo smokers.

ASK Specification: FOR R07\_AG1022TC: IF R07\_GTRAD\_USER\_STATUS = 1 AND R07\_AG1003TC != 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1.  
FOR R07\_AG1022CG: IF R07\_GRILLO\_USER\_STATUS = 1 AND R07\_AG1003CG != 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1.  
FOR R07\_AG1022FC: IF R07\_GFILTR\_USER\_STATUS = 1 AND R07\_AG1003FC != 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1.

[PROGRAM NOTE: Range check: 0-30 days.]

- Mean: 4.37
- Median: 1.00
- Mode: 0.00
- Minimum: 0.00
- Maximum: 30.00
- Standard Deviation: 7.54

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.0 %
-7	-7 = Refused	4	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	29668	96.3 %
	<b>Total</b>	<b>29,678</b>	<b>96.4%</b>

This variable has 1,123 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4273-4278 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

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## R07\_AG9029CG\_NN: Time since last smoked cigarillos - Number (Current smokers, no past 30 day use)

About how long has it been since you last smoked Cigarillos? [Enter a whole number and select one of the options below.]

\_\_ Days/Months/Years

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_AGR30.]

ASK: Adult respondents who are current cigarillo smokers and do not smoke cigarillos every day and are not past 12 month blunt-only cigarillo smokers and smoked on 0 days of the past 30 days.

ASK Specification: FOR R07\_AG9029TC: IF R07\_GTRAD\_USER\_STATUS = 1 AND R07\_AG1003TC != 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1022TC = 0.  
FOR R07\_AG9029CG: IF R07\_GRILLO\_USER\_STATUS = 1 AND R07\_AG1003CG != 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1022CG = 0.  
FOR R07\_AG9029FC: IF R07\_GFILTR\_USER\_STATUS = 1 AND R07\_AG1003FC != 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1022FC = 0.

[PROGRAM NOTE: Display as Quantity/Units.

Allow 2 digits.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	1	0.0 %
-5	-5 = Improbable response removed	81	0.3 %
-1	-1 = Inapplicable	30376	98.6 %
	<b>Total</b>	<b>30,461</b>	<b>98.9%</b>

This variable has 340 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4279-4284 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

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## R07\_AG9029CG\_UN: Time since last smoked cigarillos - Unit (Current smokers, no past 30 day use)

About how long has it been since you last smoked Cigarillos? [Enter a whole number and select one of the options below.]

\_\_ Days/Months/Years

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_AGR30.]

ASK: Adult respondents who are current cigarillo smokers and do not smoke cigarillos every day and are not past 12 month blunt-only cigarillo smokers and smoked on 0 days of the past 30 days.

ASK Specification: FOR R07\_AG9029TC: IF R07\_GTRAD\_USER\_STATUS = 1 AND R07\_AG1003TC != 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1022TC = 0.  
FOR R07\_AG9029CG: IF R07\_GRILLO\_USER\_STATUS = 1 AND R07\_AG1003CG != 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1022CG = 0.  
FOR R07\_AG9029FC: IF R07\_GFILTR\_USER\_STATUS = 1 AND R07\_AG1003FC != 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1022FC = 0.

[PROGRAM NOTE: Display as Quantity/Units.  
Allow 2 digits.]

NOTES: The value "1" refers to R07\_AG9029[TC/CG/FC]\_UN = Days;  
the value "2" refers to R07\_AG9029[TC/CG/FC]\_UN = Months;  
the value "3" refers to R07\_AG9029[TC/CG/FC]\_UN = Years.

Value	Label	Unweighted Frequency	%
1	1 = Days	65	0.2 %
2	2 = Months	183	0.6 %
3	3 = Years	173	0.6 %
<b>Total</b>		<b>421</b>	<b>1.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30380	98.6 %
<b>Total</b>		<b>30,380</b>	<b>98.6%</b>

This variable has 421 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4285-4290 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AG1023CG: In past 30 days, average number of cigarillos smoked per day on days smoked

On average, on those [FILL NUMBER OF DAYS FROM R07\_AG1022 days/days you smoked], how many Cigarillos did you usually smoke each day?

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_AGR30.]

ASK: Adult respondents who are current cigarillo smokers and do not smoke cigarillos every day and are not past 12 month blunt-only cigarillo smokers and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they smoked.

ASK Specification: FOR R07\_AG1023TC: IF R07\_GTRAD\_USER\_STATUS = 1 AND R07\_AG1003TC != 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1022TC != 0.  
FOR R07\_AG1023CG: IF R07\_GRILLO\_USER\_STATUS = 1 AND R07\_AG1003CG != 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1022CG != 0.  
FOR R07\_AG1023FC: IF R07\_GFILTR\_USER\_STATUS = 1 AND R07\_AG1003FC != 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1022FC != 0.

[PROGRAM NOTE: Allow 2 digits.]

- Mean: 2.40
- Median: 2.00
- Mode: 1.00
- Minimum: 0.00
- Maximum: 55.00
- Standard Deviation: 3.54

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	2	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-2	-2 = Less than 1 each day	218	0.7 %
-1	-1 = Inapplicable	30093	97.7 %
<b>Total</b>		<b>30,314</b>	<b>98.4%</b>

This variable has 487 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 4291-4296 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -5, -2, -1

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## R07\_AG1024CG\_NN: Time to first cigarillo after waking on days smoked - Number (current smokers)

[On the days that you smoke Cigarillos, how/How] soon after you wake up do you typically smoke your

first Cigarillo of the day? Please answer with the number of minutes or hours. [Enter a whole number and select one of the options below.]

\_\_\_\_ Minutes/Hours after waking

[If Don't know (-8) or Refused (-7), GO TO R07\_AG1092.]

ASK: Adult respondents who are current cigarillo smokers and are not past 12 month blunt-only cigarillo smokers.

ASK Specification: FOR R07\_AG1024TC: IF R07\_GTRAD\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1.

FOR R07\_AG1024CG: IF R07\_GRILLO\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1.

FOR R07\_AG1024FC: IF R07\_GFILTR\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1.

[PROGRAM NOTE: Display as Quantity/Units.

Allow 3 digits.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	28	0.1 %
-7	-7 = Refused	13	0.0 %
-5	-5 = Improbable response removed	2	0.0 %
-1	-1 = Inapplicable	29514	95.8 %
	<b>Total</b>	<b>29,557</b>	<b>96.0%</b>

This variable has 1,244 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4297-4302 (*width:* 6; *decimal:* 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

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## R07\_AG1024CG\_UN: Time to first cigarillo after waking on days smoked - Unit (current smokers)

[On the days that you smoke Cigarillos, how/How] soon after you wake up do you typically smoke your first Cigarillo of the day? Please answer with the number of minutes or hours. [Enter a whole number and select one of the options below.]

\_\_\_\_ Minutes/Hours after waking

[If Don't know (-8) or Refused (-7), GO TO R07\_AG1092.]

ASK: Adult respondents who are current cigarillo smokers and are not past 12 month blunt-only cigarillo smokers.

ASK Specification: FOR R07\_AG1024TC: IF R07\_GTRAD\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1.

FOR R07\_AG1024CG: IF R07\_GRILLO\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1.  
 FOR R07\_AG1024FC: IF R07\_GFILTR\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1.

[PROGRAM NOTE: Display as Quantity/Units.  
 Allow 3 digits.]

NOTES: The value "1" refers to R07\_AG1024[TC/CG/FC]\_UN = Minutes after waking;  
 the value "2" refers to R07\_AG1024[TC/CG/FC]\_UN = Hours after waking.

Value	Label	Unweighted Frequency	%
1	1 = Minutes after waking	320	1.0 %
2	2 = Hours after waking	926	3.0 %
	<b>Total</b>	<b>1,246</b>	<b>4.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	29555	96.0 %
	<b>Total</b>	<b>29,555</b>	<b>96.0%</b>

This variable has 1,246 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4303-4308 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AG1092CG: Smoke first cigarillo of the day within 30 minutes after waking (current smokers)

[On the days that you smoke Cigarillos, would/Would] you say you smoke your first Cigarillo of the day within the first 30 minutes after you wake up?

ASK: Adult respondents who are current cigarillo smokers and are not past 12 month blunt-only cigarillo smokers and did not know or refused to report how soon after waking up they typically smoke their first cigarillo.

ASK Specification: FOR R07\_AG1092TC: IF R07\_GTRAD\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1024TC\_NN = -8, -7.  
 FOR R07\_AG1092CG: IF R07\_GRILLO\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1024CG\_NN = -8, -7.  
 FOR R07\_AG1092FC: IF R07\_GFILTR\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1024FC\_NN = -8, -7.

Value	Label		Unweighted Frequency	%
1	1 = Yes		1	0.0 %
2	2 = No		30	0.1 %
3	3 = It varies		5	0.0 %
<b>Total</b>			<b>36</b>	<b>0.1%</b>
Value	Missing Data		Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request		0	0.0 %
-9	-9 = Missing - Not ascertained		0	0.0 %
-8	-8 = Don't know		4	0.0 %
-7	-7 = Refused		1	0.0 %
-1	-1 = Inapplicable		30760	99.9 %
<b>Total</b>			<b>30,765</b>	<b>99.9%</b>

This variable has 36 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4309-4314 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG0100CG: When last smoked a cigarillo

[[D-7.]] When did you last smoke a Cigarillo?

[If In the past hour (1), GO TO R07\_AG0103. If Three or more days ago (5), Don't know (-8), or Refused (-7), GO TO R07\_AG1130.]

ASK: Adult respondents who smoke cigarillos every day and are not past 12 month blunt-only cigarillo smokers, or adult respondents who are current cigarillo smokers and do not smoke cigarillos every day and are not past 12 month blunt-only cigarillo smokers and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they smoked.

ASK Specification: FOR R07\_AG0100TC: IF (R07\_AG1003TC = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1)  
OR (R07\_GTRAD\_USER\_STATUS = 1 AND R07\_AG1003TC != 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND  
R07\_AG1022TC != 0).  
FOR R07\_AG0100CG: IF (R07\_AG1003CG = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1) OR  
(R07\_GRILLO\_USER\_STATUS = 1 AND R07\_AG1003CG != 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND  
R07\_AG1022CG != 0).  
FOR R07\_AG0100FC: IF (R07\_AG1003FC = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1) OR  
(R07\_GFILTR\_USER\_STATUS = 1 AND R07\_AG1003FC != 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND  
R07\_AG1022FC != 0).

Value	Label	Unweighted Frequency	%
1	1 = In the past hour	142	0.5 %
2	2 = Sometime today, but more than an hour ago	98	0.3 %
3	3 = Yesterday	153	0.5 %
4	4 = Day before yesterday	61	0.2 %
5	5 = Three or more days ago	399	1.3 %
	<b>Total</b>	<b>853</b>	<b>2.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	29939	97.2 %
	<b>Total</b>	<b>29,948</b>	<b>97.2%</b>

This variable has 853 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4315-4320 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AG0102CG: Time period of day when you last smoked a cigarillo

[[D-8.]] When you last smoked a Cigarillo [FILL BASED ON R07\_AG0100[TC/CG/FC]], was it...

ASK: Adult respondents who smoke cigarillos every day and are not past 12 month blunt-only cigarillo smokers and last smoked sometime today, yesterday, or the day before yesterday, or adult respondents who are current cigarillo smokers and do not smoke cigarillos every day and are not past 12 month blunt-only cigarillo smokers and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they smoked and last smoked sometime today, yesterday, or the day before yesterday.

ASK Specification: FOR R07\_AG0102TC: IF (R07\_AG1003TC = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG0100TC = 2, 3, 4) OR (R07\_GTRAD\_USER\_STATUS = 1 AND R07\_AG1003TC != 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1022TC != 0 AND R07\_AG0100TC = 2, 3, 4).  
FOR R07\_AG0102CG: IF (R07\_AG1003CG = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG0100CG = 2, 3, 4) OR (R07\_GRILLO\_USER\_STATUS = 1 AND R07\_AG1003CG != 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1022CG != 0 AND R07\_AG0100CG = 2, 3, 4).  
FOR R07\_AG0102FC: IF (R07\_AG1003FC = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG0100FC = 2, 3, 4) OR (R07\_GFILTR\_USER\_STATUS = 1 AND R07\_AG1003FC != 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1022FC != 0 AND R07\_AG0100FC = 2, 3, 4).

Value	Label	Unweighted Frequency	%
1	1 = Between midnight and 6AM	30	0.1 %
2	2 = After 6AM but before noon	77	0.2 %
3	3 = Between noon and 6PM	111	0.4 %
4	4 = After 6PM but before midnight	92	0.3 %
	<b>Total</b>	<b>310</b>	<b>1.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30489	99.0 %
	<b>Total</b>	<b>30,491</b>	<b>99.0%</b>

This variable has 310 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4321-4326 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG0103CG: Number of cigarillos smoked today/yesterday/day before yesterday

How many Cigarillos [have/did] you [smoked/smoke] [FILL BASED ON R07\_AG100[TC/CG/FC]]? [(If less than 1, enter 1.)/IF LESS THAN 1, ENTER 1.]

[If Don't know (-8) or Refused (-7), GO TO R07\_AG1130.]

ASK: Adult respondents who smoke cigarillos every day and are not past 12 month blunt-only cigarillo smokers and last smoked in the past hour, sometime today, yesterday, or the day before yesterday, or adult respondents who are current cigarillo smokers and do not smoke cigarillos every day and are not past 12 month blunt-only cigarillo smokers and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they smoked and last smoked in the past hour, sometime today, yesterday, or the day before yesterday.

ASK Specification: FOR R07\_AG0103TC: IF (R07\_AG1003TC = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG0100TC = 1, 2, 3, 4) OR (R07\_GTRAD\_USER\_STATUS = 1 AND R07\_AG1003TC != 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1022TC != 0 AND R07\_AG0100TC = 1, 2, 3, 4).  
FOR R07\_AG0103CG: IF (R07\_AG1003CG = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG0100CG = 1, 2, 3, 4) OR (R07\_GRILLO\_USER\_STATUS = 1 AND R07\_AG1003CG != 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1022CG != 0 AND R07\_AG0100CG = 1, 2, 3, 4).  
FOR R07\_AG0103FC: IF (R07\_AG1003FC = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG0100FC = 1, 2, 3, 4) OR (R07\_GFILTR\_USER\_STATUS = 1 AND R07\_AG1003FC != 1 AND

R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1022FC != 0 AND R07\_AG0100FC = 1, 2, 3, 4).

[PROGRAM NOTE: Allow 3 digits.]

- Mean: 2.25
- Median: 1.00
- Mode: 1.00
- Minimum: 1.00
- Maximum: 41.00
- Standard Deviation: 3.33

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30347	98.5 %
<b>Total</b>		<b>30,348</b>	<b>98.5%</b>

This variable has 453 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4327-4332 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

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### **R07\_AG1130CG: In past 30 days, any of the cigarillos smoked flavored to taste like menthol, mint, clove, spice, fruit, chocolate, alcoholic drinks, candy or other sweets**

In the past 30 days, were any of the Cigarillos that you smoked flavored to taste like menthol, mint, clove, spice, fruit, chocolate, alcoholic drinks, candy, or other sweets?

[If No (2), I don't know (3), Don't know (-8), or Refused (-7), GO TO BOX R07\_AGR14.]

ASK: Adult respondents who smoke cigarillos every day and are not past 12 month blunt-only cigarillo smokers, or adult respondents who are current cigarillo smokers and do not smoke cigarillos every day and are not past 12 month blunt-only cigarillo smokers and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they smoked.

ASK Specification: FOR R07\_AG1130TC: IF (R07\_AG1003TC = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1) OR (R07\_GTRAD\_USER\_STATUS = 1 AND R07\_AG1003TC != 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1022TC != 0).

FOR R07\_AG1130CG: IF (R07\_AG1003CG = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1) OR (R07\_GRILLO\_USER\_STATUS = 1 AND R07\_AG1003CG != 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1022CG != 0).

FOR R07\_AG1130FC: IF (R07\_AG1003FC = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1) OR (R07\_GFILTR\_USER\_STATUS = 1 AND R07\_AG1003FC != 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1022FC != 0).

Value	Label		Unweighted Frequency	%
1	1 = Yes		359	1.2 %
2	2 = No		447	1.5 %
3	3 = I don't know		54	0.2 %
	<b>Total</b>		<b>860</b>	<b>2.8%</b>
Value	Missing Data		Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request		0	0.0 %
-9	-9 = Missing - Not ascertained		0	0.0 %
-8	-8 = Don't know		1	0.0 %
-7	-7 = Refused		1	0.0 %
-1	-1 = Inapplicable		29939	97.2 %
	<b>Total</b>		<b>29,941</b>	<b>97.2%</b>

This variable has 860 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4333-4338 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG1131CG\_01: In past 30 days, cigarillo flavor smoked: Menthol

[[D-5.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Menthol

ASK: Adult respondents who smoke cigarillos every day and are not past 12 month blunt-only cigarillo smokers and smoked flavored cigarillos in the past 30 days, or adult respondents who are current cigarillo smokers and do not smoke cigarillos every day and are not past 12 month blunt-only cigarillo smokers and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they smoked and smoked flavored cigarillos in the past 30 days.

ASK Specification: FOR R07\_AG1131TC: IF (R07\_AG1003TC = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1130TC = 1) OR (R07\_GTRAD\_USER\_STATUS = 1 AND R07\_AG1003TC != 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1022TC != 0 AND R07\_AG1130TC = 1).  
FOR R07\_AG1131CG: IF (R07\_AG1003CG = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1130CG = 1) OR (R07\_GRILLO\_USER\_STATUS = 1 AND R07\_AG1003CG != 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1022CG != 0 AND R07\_AG1130CG = 1).  
FOR R07\_AG1131FC: IF (R07\_AG1003FC = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1130FC = 1) OR (R07\_GFILTR\_USER\_STATUS = 1 AND R07\_AG1003FC != 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1022FC != 0 AND R07\_AG1130FC = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	61	0.2 %
2	2 = Not Marked	297	1.0 %
	<b>Total</b>	<b>358</b>	<b>1.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30442	98.8 %
	<b>Total</b>	<b>30,443</b>	<b>98.8%</b>

This variable has 358 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4339-4344 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG1131CG\_02: In past 30 days, cigarillo flavor smoked: Mint

[[D-5.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Mint

ASK: Adult respondents who smoke cigarillos every day and are not past 12 month blunt-only cigarillo smokers and smoked flavored cigarillos in the past 30 days, or adult respondents who are current cigarillo smokers and do not smoke cigarillos every day and are not past 12 month blunt-only cigarillo smokers and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they smoked and smoked flavored cigarillos in the past 30 days.

ASK Specification: FOR R07\_AG1131TC: IF (R07\_AG1003TC = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1130TC = 1) OR (R07\_GTRAD\_USER\_STATUS = 1 AND R07\_AG1003TC != 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1022TC != 0 AND R07\_AG1130TC = 1).  
FOR R07\_AG1131CG: IF (R07\_AG1003CG = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1130CG = 1) OR (R07\_GRILLO\_USER\_STATUS = 1 AND R07\_AG1003CG != 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1022CG != 0 AND R07\_AG1130CG = 1).  
FOR R07\_AG1131FC: IF (R07\_AG1003FC = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1130FC = 1) OR (R07\_GFILTR\_USER\_STATUS = 1 AND R07\_AG1003FC != 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1022FC != 0 AND R07\_AG1130FC = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	27	0.1 %
2	2 = Not Marked	331	1.1 %
	<b>Total</b>	<b>358</b>	<b>1.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30442	98.8 %
	<b>Total</b>	<b>30,443</b>	<b>98.8%</b>

This variable has 358 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4345-4350 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG1131CG\_03: In past 30 days, cigarillo flavor smoked: Clove or spice

[[D-5.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Clove or spice

ASK: Adult respondents who smoke cigarillos every day and are not past 12 month blunt-only cigarillo smokers and smoked flavored cigarillos in the past 30 days, or adult respondents who are current cigarillo smokers and do not smoke cigarillos every day and are not past 12 month blunt-only cigarillo smokers and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they smoked and smoked flavored cigarillos in the past 30 days.

ASK Specification: FOR R07\_AG1131TC: IF (R07\_AG1003TC = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1130TC = 1) OR (R07\_GTRAD\_USER\_STATUS = 1 AND R07\_AG1003TC != 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1022TC != 0 AND R07\_AG1130TC = 1).  
FOR R07\_AG1131CG: IF (R07\_AG1003CG = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1130CG = 1) OR (R07\_GRILLO\_USER\_STATUS = 1 AND R07\_AG1003CG != 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1022CG != 0 AND R07\_AG1130CG = 1).  
FOR R07\_AG1131FC: IF (R07\_AG1003FC = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1130FC = 1) OR (R07\_GFILTR\_USER\_STATUS = 1 AND R07\_AG1003FC != 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1022FC != 0 AND R07\_AG1130FC = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	25	0.1 %
2	2 = Not Marked	333	1.1 %
	<b>Total</b>	<b>358</b>	<b>1.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30442	98.8 %
	<b>Total</b>	<b>30,443</b>	<b>98.8%</b>

This variable has 358 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4351-4356 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG1131CG\_04: In past 30 days, cigarillo flavor smoked: Fruit

[[D-5.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Fruit

ASK: Adult respondents who smoke cigarillos every day and are not past 12 month blunt-only cigarillo smokers and smoked flavored cigarillos in the past 30 days, or adult respondents who are current cigarillo smokers and do not smoke cigarillos every day and are not past 12 month blunt-only cigarillo smokers and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they smoked and smoked flavored cigarillos in the past 30 days.

ASK Specification: FOR R07\_AG1131TC: IF (R07\_AG1003TC = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1130TC = 1) OR (R07\_GTRAD\_USER\_STATUS = 1 AND R07\_AG1003TC != 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1022TC != 0 AND R07\_AG1130TC = 1).  
FOR R07\_AG1131CG: IF (R07\_AG1003CG = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1130CG = 1) OR (R07\_GRILLO\_USER\_STATUS = 1 AND R07\_AG1003CG != 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1022CG != 0 AND R07\_AG1130CG = 1).  
FOR R07\_AG1131FC: IF (R07\_AG1003FC = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1130FC = 1) OR (R07\_GFILTR\_USER\_STATUS = 1 AND R07\_AG1003FC != 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1022FC != 0 AND R07\_AG1130FC = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	146	0.5 %
2	2 = Not Marked	212	0.7 %
	<b>Total</b>	<b>358</b>	<b>1.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30442	98.8 %
	<b>Total</b>	<b>30,443</b>	<b>98.8%</b>

This variable has 358 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4357-4362 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG1131CG\_05: In past 30 days, cigarillo flavor smoked: Chocolate

[[D-5.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Chocolate

ASK: Adult respondents who smoke cigarillos every day and are not past 12 month blunt-only cigarillo smokers and smoked flavored cigarillos in the past 30 days, or adult respondents who are current cigarillo smokers and do not smoke cigarillos every day and are not past 12 month blunt-only cigarillo smokers and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they smoked and smoked flavored cigarillos in the past 30 days.

ASK Specification: FOR R07\_AG1131TC: IF (R07\_AG1003TC = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1130TC = 1) OR (R07\_GTRAD\_USER\_STATUS = 1 AND R07\_AG1003TC != 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1022TC != 0 AND R07\_AG1130TC = 1).  
FOR R07\_AG1131CG: IF (R07\_AG1003CG = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1130CG = 1) OR (R07\_GRILLO\_USER\_STATUS = 1 AND R07\_AG1003CG != 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1022CG != 0 AND R07\_AG1130CG = 1).  
FOR R07\_AG1131FC: IF (R07\_AG1003FC = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1130FC = 1) OR (R07\_GFILTR\_USER\_STATUS = 1 AND R07\_AG1003FC != 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1022FC != 0 AND R07\_AG1130FC = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	24	0.1 %
2	2 = Not Marked	334	1.1 %
	<b>Total</b>	<b>358</b>	<b>1.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30442	98.8 %
	<b>Total</b>	<b>30,443</b>	<b>98.8%</b>

This variable has 358 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4363-4368 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AG1131CG\_06: In past 30 days, cigarillo flavor smoked: An alcoholic drink

[[D-5.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

An alcoholic drink (such as wine, cognac, margarita, or other cocktails)

ASK: Adult respondents who smoke cigarillos every day and are not past 12 month blunt-only cigarillo smokers and smoked flavored cigarillos in the past 30 days, or adult respondents who are current cigarillo smokers and do not smoke cigarillos every day and are not past 12 month blunt-only cigarillo smokers and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they smoked and smoked flavored cigarillos in the past 30 days.

ASK Specification: FOR R07\_AG1131TC: IF (R07\_AG1003TC = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1130TC = 1) OR (R07\_GTRAD\_USER\_STATUS = 1 AND R07\_AG1003TC != 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1022TC != 0 AND R07\_AG1130TC = 1).  
FOR R07\_AG1131CG: IF (R07\_AG1003CG = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1130CG = 1) OR (R07\_GRILLO\_USER\_STATUS = 1 AND R07\_AG1003CG != 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1022CG != 0 AND R07\_AG1130CG = 1).  
FOR R07\_AG1131FC: IF (R07\_AG1003FC = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1130FC = 1) OR (R07\_GFILTR\_USER\_STATUS = 1 AND R07\_AG1003FC != 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1022FC != 0 AND R07\_AG1130FC = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	95	0.3 %
2	2 = Not Marked	263	0.9 %
	<b>Total</b>	<b>358</b>	<b>1.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30442	98.8 %
	<b>Total</b>	<b>30,443</b>	<b>98.8%</b>

This variable has 358 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4369-4374 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG1131CG\_07: In past 30 days, cigarillo flavor smoked: Candy or other sweets

[[D-5.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Candy or other sweets

ASK: Adult respondents who smoke cigarillos every day and are not past 12 month blunt-only cigarillo smokers and smoked flavored cigarillos in the past 30 days, or adult respondents who are current cigarillo smokers and do not smoke cigarillos every day and are not past 12 month blunt-only cigarillo smokers and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they smoked and smoked flavored cigarillos in the past 30 days.

ASK Specification: FOR R07\_AG1131TC: IF (R07\_AG1003TC = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1130TC = 1) OR (R07\_GTRAD\_USER\_STATUS = 1 AND R07\_AG1003TC != 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1022TC != 0 AND R07\_AG1130TC = 1).  
FOR R07\_AG1131CG: IF (R07\_AG1003CG = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1130CG = 1) OR (R07\_GRILLO\_USER\_STATUS = 1 AND R07\_AG1003CG != 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1022CG != 0 AND R07\_AG1130CG = 1).  
FOR R07\_AG1131FC: IF (R07\_AG1003FC = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1130FC = 1) OR (R07\_GFILTR\_USER\_STATUS = 1 AND R07\_AG1003FC != 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1022FC != 0 AND R07\_AG1130FC = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	83	0.3 %
2	2 = Not Marked	275	0.9 %
	<b>Total</b>	<b>358</b>	<b>1.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30442	98.8 %
	<b>Total</b>	<b>30,443</b>	<b>98.8%</b>

This variable has 358 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4375-4380 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG1131CG\_08: In past 30 days, cigarillo flavor smoked: Some other flavor

[[D-5.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Some other flavor (SPECIFY)

ASK: Adult respondents who smoke cigarillos every day and are not past 12 month blunt-only cigarillo smokers and smoked flavored cigarillos in the past 30 days, or adult respondents who are current cigarillo smokers and do not smoke cigarillos every day and are not past 12 month blunt-only cigarillo smokers and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they smoked and smoked flavored cigarillos in the past 30 days.

ASK Specification: FOR R07\_AG1131TC: IF (R07\_AG1003TC = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1130TC = 1) OR (R07\_GTRAD\_USER\_STATUS = 1 AND R07\_AG1003TC != 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1022TC != 0 AND R07\_AG1130TC = 1).  
FOR R07\_AG1131CG: IF (R07\_AG1003CG = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1130CG = 1) OR (R07\_GRILLO\_USER\_STATUS = 1 AND R07\_AG1003CG != 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1022CG != 0 AND R07\_AG1130CG = 1).  
FOR R07\_AG1131FC: IF (R07\_AG1003FC = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1130FC = 1) OR (R07\_GFILTR\_USER\_STATUS = 1 AND R07\_AG1003FC != 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1022FC != 0 AND R07\_AG1130FC = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	13	0.0 %
2	2 = Not Marked	345	1.1 %
	<b>Total</b>	<b>358</b>	<b>1.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30442	98.8 %
	<b>Total</b>	<b>30,443</b>	<b>98.8%</b>

This variable has 358 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4381-4386 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AG1147CG: How often smoked flavored cigarillos on days smoked in past 30 days

[[D-6.]] On the days you smoked Cigarillos in the past 30 days, how often did you smoke flavored Cigarillos?

ASK: Adult respondents who smoke cigarillos every day and are not past 12 month blunt-only cigarillo smokers and smoked flavored cigarillos in the past 30 days, or adult respondents who are current cigarillo smokers and do not smoke cigarillos every day and are not past 12 month blunt-only cigarillo smokers and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they smoked and smoked flavored cigarillos in the past 30 days.

ASK Specification: FOR R07\_AG1147TC: IF (R07\_AG1003TC = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1130TC = 1) OR (R07\_GTRAD\_USER\_STATUS = 1 AND R07\_AG1003TC != 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1022TC != 0 AND R07\_AG1130TC = 1).  
FOR R07\_AG1147CG: IF (R07\_AG1003CG = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1130CG = 1) OR (R07\_GRILLO\_USER\_STATUS = 1 AND R07\_AG1003CG != 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1022CG != 0 AND R07\_AG1130CG = 1).  
FOR R07\_AG1147FC: IF (R07\_AG1003FC = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1130FC = 1) OR (R07\_GFILTR\_USER\_STATUS = 1 AND R07\_AG1003FC != 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1022FC != 0 AND R07\_AG1130FC = 1).

Value	Label	Unweighted Frequency	%
1	1 = All of the time	178	0.6 %

Value	Label	Unweighted Frequency	%
2	2 = Most of the time	65	0.2 %
3	3 = Sometimes	63	0.2 %
4	4 = Rarely	48	0.2 %
5	5 = Never	5	0.0 %
	<b>Total</b>	<b>359</b>	<b>1.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30442	98.8 %
	<b>Total</b>	<b>30,442</b>	<b>98.8%</b>

This variable has 359 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4387-4392 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG1133CG: In past 30 days, flavor of cigarillo smoked most often

[[D-5.]] In the past 30 days, which flavor of Cigarillos have you smoked most often?

ASK: Adult respondents who smoke cigarillos every day and are not past 12 month blunt-only cigarillo smokers and smoked flavored cigarillos in the past 30 days and smoked 2 or more flavors in the past 30 days or did not know or refused to report which flavors they smoked in the past 30 days, or adult respondents who are current cigarillo smokers and do not smoke cigarillos every day and are not past 12 month blunt-only cigarillo smokers and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they smoked and smoked flavored cigarillos in the past 30 days and smoked 2 or more flavors in the past 30 days or did not know or refused to report which flavors they smoked in the past 30 days.

ASK Specification: FOR R07\_AG1133TC: IF (R07\_AG1003TC = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1130TC = 1 AND (R07\_AG1131TC\_[01/.../08] = 1 FOR 2 OR MORE FLAVORS OR R07\_AG1131TC\_[01/.../08] = -8, -7)) OR (R07\_GTRAD\_USER\_STATUS = 1 AND R07\_AG1003TC != 1 AND R07\_AG1022TC != 0 AND R07\_AG1130TC = 1 AND (R07\_AG1131TC\_[01/.../08] = 1 FOR 2 OR MORE FLAVORS OR R07\_AG1131TC\_[01/.../08] = -8, -7)).

FOR R07\_AG1133CG: IF (R07\_AG1003CG = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1130CG = 1 AND (R07\_AG1131CG\_[01/.../08] = 1 FOR 2 OR MORE FLAVORS OR R07\_AG1131CG\_[01/.../08] = -8, -7)) OR (R07\_GRILLO\_USER\_STATUS = 1 AND R07\_AG1003CG != 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1022CG != 0 AND R07\_AG1130CG = 1 AND (R07\_AG1131CG\_[01/.../08] = 1 FOR 2 OR MORE FLAVORS OR R07\_AG1131CG\_[01/.../08] = -8, -7)).

FOR R07\_AG1133FC: IF (R07\_AG1003FC = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1130FC = 1 AND (R07\_AG1131FC\_[01.../08] = 1 FOR 2 OR MORE FLAVORS OR R07\_AG1131FC\_[01.../08] = -8, -7)) OR (R07\_GFILTR\_USER\_STATUS = 1 AND R07\_AG1003FC != 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1022FC != 0 AND R07\_AG1130FC = 1 AND (R07\_AG1131FC\_[01.../08] = 1 FOR 2 OR MORE FLAVORS OR R07\_AG1131FC\_[01.../08] = -8, -7)).

Value	Label	Unweighted Frequency	%
1	1 = Menthol	12	0.0 %
2	2 = Mint	5	0.0 %
3	3 = Clove or spice	3	0.0 %
4	4 = Fruit	30	0.1 %
5	5 = Chocolate	2	0.0 %
6	6 = An alcoholic drink (such as wine, cognac, margarita, or other cocktails)	12	0.0 %
7	7 = Candy or other sweets	9	0.0 %
8	8 = Some other flavor	1	0.0 %
<b>Total</b>		<b>74</b>	<b>0.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30726	99.8 %
<b>Total</b>		<b>30,727</b>	<b>99.8%</b>

This variable has 74 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4393-4398 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG1142CG: Anyone sell you cigarillos in the past 30 days

The next questions ask about your experience buying Cigarillos.

In the past 30 days, did anyone sell you Cigarillos?

ASK: Adult respondents who are 18 to 20 years old and are current cigarillo smokers and are not past 12 month blunt-only cigarillo smokers.

ASK Specification: FOR R07\_AG1142TC: IF 18 <= R07R\_A\_AGE < 21 AND R07\_GTRAD\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1.

FOR R07\_AG1142CG: IF 18 <= R07R\_A\_AGE < 21 AND R07\_GRILLO\_USER\_STATUS = 1 AND

R07\_12MBLUNT\_ONLY\_BRILLO != 1.  
FOR R07\_AG1142FC: IF 18 <= R07R\_A\_AGE < 21 AND R07\_GFILTR\_USER\_STATUS = 1 AND  
R07\_12MBLUNT\_ONLY\_BFILTR != 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	25	0.1 %
2	2 = No	95	0.3 %
	<b>Total</b>	<b>120</b>	<b>0.4%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30681	99.6 %
	<b>Total</b>	<b>30,681</b>	<b>99.6%</b>

This variable has 120 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4399-4404 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG1123CG: In past 30 days, someone refused to sell you cigarillos because of your age

In the past 30 days, did anyone refuse to sell you Cigarillos because of your age?

ASK: Adult respondents who are 18 to 20 years old and are current cigarillo smokers and are not past 12 month blunt-only cigarillo smokers.

ASK Specification: FOR R07\_AG1123TC: IF 18 <= R07R\_A\_AGE < 21 AND R07\_GTRAD\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1.

FOR R07\_AG1123CG: IF 18 <= R07R\_A\_AGE < 21 AND R07\_GRILLO\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1.

FOR R07\_AG1123FC: IF 18 <= R07R\_A\_AGE < 21 AND R07\_GFILTR\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	6	0.0 %
2	2 = No	49	0.2 %
3	3 = I did not try to buy cigarillos in the past 30 days	65	0.2 %
	<b>Total</b>	<b>120</b>	<b>0.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30681	99.6 %
<b>Total</b>		<b>30,681</b>	<b>99.6%</b>

This variable has 120 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4405-4410 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AG1030CG: How you usually buy/bought your cigarillos

[The next questions ask about your experience buying Cigarillos.]

How do you usually buy Cigarillos for yourself?

[If In person (such as at a store or cigar bar) (1), GO TO R07\_AG1032. If From the internet (2) or By telephone (3), GO TO R07\_AG1039. If Don't know (-8) or Refused (-7), GO TO R07\_AG9040.]

ASK: Adult respondents who are current cigarillo smokers and are not past 12 month blunt-only cigarillo smokers.

ASK Specification: FOR R07\_AG1030TC: IF R07\_GTRAD\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1.

FOR R07\_AG1030CG: IF R07\_GRILLO\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1.

FOR R07\_AG1030FC: IF R07\_GFILTR\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1.

Value	Label	Unweighted Frequency	%
1	1 = In person (such as at a store or cigar bar)	1003	3.3 %
2	2 = From the internet	43	0.1 %
3	3 = By telephone	10	0.0 %
4	4 = I do not buy my own cigarillos	220	0.7 %
<b>Total</b>		<b>1,276</b>	<b>4.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.0 %

Value	Missing Data	Unweighted Frequency	%
-7	-7 = Refused	7	0.0 %
-1	-1 = Inapplicable	29514	95.8 %
<b>Total</b>		<b>29,525</b>	<b>95.9%</b>

This variable has 1,276 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4411-4416 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AG1118CG: How you usually get your own cigarillos

[[D-9.]] How do you usually get your own Cigarillos?

[If I ask someone to give me one (2), Someone offers it to me (3), I take them from a store or another person (4), I get them some other way (specify) (5), Don't know (-8), or Refused (-7), GO TO R07\_AG9040.]

ASK: Adult respondents who are current cigarillo smokers and are not past 12 month blunt-only cigarillo smokers and do not buy their own cigarillos.

ASK Specification: FOR R07\_AG1118TC: IF R07\_GTRAD\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1030TC = 4.  
FOR R07\_AG1118CG: IF R07\_GRILLO\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1030CG = 4.  
FOR R07\_AG1118FC: IF R07\_GFILTR\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1030FC = 4.

Value	Label	Unweighted Frequency	%
1	1 = I give someone else money to buy them for me	33	0.1 %
2	2 = I ask someone to give me one	32	0.1 %
3	3 = Someone offers it to me	109	0.4 %
4	4 = I take them from a store or another person	16	0.1 %
5	5 = I get them some other way	19	0.1 %
<b>Total</b>		<b>209</b>	<b>0.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.0 %
-7	-7 = Refused	5	0.0 %

Value	Missing Data	Unweighted Frequency	%
-1	-1 = Inapplicable	30581	99.3 %
	<b>Total</b>	<b>30,592</b>	<b>99.3%</b>

This variable has 209 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4417-4422 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG1032CG: Geographic area where you usually buy/bought your cigarillos

Do [they/you] usually buy Cigarillos...?

ASK: Adult respondents who are current cigarillo smokers and are not past 12 month blunt-only cigarillo smokers and usually buy their cigarillos in person or give someone else money to buy for them.

ASK Specification: FOR R07\_AG1032TC: IF R07\_GTRAD\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND (R07\_AG1030TC = 1 OR R07\_AG1118TC = 1).  
FOR R07\_AG1032CG: IF R07\_GRILLO\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND (R07\_AG1030CG = 1 OR R07\_AG1118CG = 1).  
FOR R07\_AG1032FC: IF R07\_GFILTR\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND (R07\_AG1030FC = 1 OR R07\_AG1118FC = 1).

Value	Label	Unweighted Frequency	%
1	1 = In your own state	1023	3.3 %
2	2 = In another state	10	0.0 %
3	3 = Outside the US	2	0.0 %
	<b>Total</b>	<b>1,035</b>	<b>3.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	29765	96.6 %
	<b>Total</b>	<b>29,766</b>	<b>96.6%</b>

This variable has 1,035 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4423-4428 (width: 6; decimal: 0)

*Variable Type:* numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

## R07\_AG1033CG: Retail location where your cigarillos are purchased most of the time

[[D-10.]] Where do [they/you] buy your Cigarillos most of the time?

ASK: Adult respondents who are current cigarillo smokers and are not past 12 month blunt-only cigarillo smokers and usually buy their cigarillos in person or give someone else money to buy for them.

ASK Specification: FOR R07\_AG1033TC: IF R07\_GTRAD\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND (R07\_AG1030TC = 1 OR R07\_AG1118TC = 1).  
FOR R07\_AG1033CG: IF R07\_GRILLO\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND (R07\_AG1030CG = 1 OR R07\_AG1118CG = 1).  
FOR R07\_AG1033FC: IF R07\_GFILTR\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND (R07\_AG1030FC = 1 OR R07\_AG1118FC = 1).

Value	Label	Unweighted Frequency	%
1	1 = A cigar bar	35	0.1 %
2	2 = A convenience store or gas station	790	2.6 %
3	3 = A supermarket, grocery store, or drug store	49	0.2 %
4	4 = A warehouse club, such as Sam's or Costco	1	0.0 %
5	5 = A smoke shop, tobacco specialty store, or tobacco outlet store	111	0.4 %
6	6 = A duty free shop or military commissary	1	0.0 %
7	7 = A bar, pub, restaurant, or casino	0	0.0 %
8	8 = A friend or relative	3	0.0 %
9	9 = A swap meet or flea market	0	0.0 %
10	10 = A liquor store	38	0.1 %
11	11 = Somewhere else	2	0.0 %
<b>Total</b>		<b>1,030</b>	<b>3.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	29765	96.6 %
<b>Total</b>		<b>29,771</b>	<b>96.7%</b>

This variable has 1,030 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 4429-4434 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AG1039CG: Usually buy/bought cigarillos by the box, pack or as singles

[Think about the last time you gave money to someone else to buy you Cigarillos.] Do you usually buy Cigarillos by the box or pack, or as single Cigarillos?

ASK: Adult respondents who are current cigarillo smokers and are not past 12 month blunt-only cigarillo smokers and usually buy their cigarillos in person, from the internet, or by telephone or give someone else money to buy for them.

ASK Specification: FOR R07\_AG1039TC: IF R07\_GTRAD\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND (R07\_AG1030TC = 1, 2, 3 OR R07\_AG1118TC = 1).  
FOR R07\_AG1039CG: IF R07\_GRILLO\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND (R07\_AG1030CG = 1, 2, 3 OR R07\_AG1118CG = 1).  
FOR R07\_AG1039FC: IF R07\_GFILTR\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND (R07\_AG1030FC = 1, 2, 3 OR R07\_AG1118FC = 1).

Value	Label	Unweighted Frequency	%
1	1 = Box or pack	492	1.6 %
2	2 = Single cigarillos	594	1.9 %
	<b>Total</b>	<b>1,086</b>	<b>3.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	29712	96.5 %
	<b>Total</b>	<b>29,715</b>	<b>96.5%</b>

This variable has 1,086 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4435-4440 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AG1040CG: Number of cigarillos that come/came in box or pack usually buy/bought

How many Cigarillos come in the box or pack that you usually buy?

ASK: Adult respondents who are current cigarillo smokers and are not past 12 month blunt-only cigarillo smokers and usually buy their cigarillos in person, from the internet, or by telephone or give someone else money to buy for them, and usually buy cigarillos by the box or pack.

ASK Specification: FOR R07\_AG1040TC: IF R07\_GTRAD\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND (R07\_AG1030TC = 1, 2, 3 OR R07\_AG1118TC = 1) AND R07\_AG1039TC = 1.  
FOR R07\_AG1040CG: IF R07\_GRILLO\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND (R07\_AG1030CG = 1, 2, 3 OR R07\_AG1118CG = 1) AND R07\_AG1039CG = 1.  
FOR R07\_AG1040FC: IF R07\_GFILTR\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND (R07\_AG1030FC = 1, 2, 3 OR R07\_AG1118FC = 1) AND R07\_AG1039FC = 1.

[PROGRAM NOTE: Allow 3 digits.]

- Mean: 7.42
- Median: 4.00
- Mode: 2.00
- Minimum: 1.00
- Maximum: 200.00
- Standard Deviation: 13.53

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30309	98.4 %
<b>Total</b>		<b>30,312</b>	<b>98.4%</b>

This variable has 489 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4441-4446 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -5, -1

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## R07\_AG1042CG\_D: Amount usually paid for a box or pack of cigarillos - Dollars

How much do you usually pay for a box or pack of Cigarillos?

\_\_\_\_ Dollars

[If Don't know (-8) or Refused (-7), GO TO R07\_AG9040.]

ASK: Adult respondents who are current cigarillo smokers and are not past 12 month blunt-only cigarillo smokers and usually buy their cigarillos in person, from the internet, or by telephone or give someone else money to buy for them, and usually buy cigarillos by the

box or pack.

ASK Specification: FOR R07\_AG1042TC: IF R07\_GTRAD\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND (R07\_AG1030TC = 1, 2, 3 OR R07\_AG1118TC = 1) AND R07\_AG1039TC = 1.  
FOR R07\_AG1042CG: IF R07\_GRILLO\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND (R07\_AG1030CG = 1, 2, 3 OR R07\_AG1118CG = 1) AND R07\_AG1039CG = 1.  
FOR R07\_AG1042FC: IF R07\_GFILTR\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND (R07\_AG1030FC = 1, 2, 3 OR R07\_AG1118FC = 1) AND R07\_AG1039FC = 1.

[PROGRAM NOTE: Display as Quantity/Quantity.  
Allow 3 digits for dollars; allow 2 digits for cents.]

- Mean: 5.86
- Median: 3.00
- Mode: 1.00
- Minimum: 0.00
- Maximum: 50.00
- Standard Deviation: 7.71

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30309	98.4 %
	<b>Total</b>	<b>30,313</b>	<b>98.4%</b>

This variable has 488 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4447-4452 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

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## R07\_AG1042CG\_C: Amount usually paid for a box or pack of cigarillos - Cents

How much do you usually pay for a box or pack of Cigarillos?

\_\_ Cents

[If Don't know (-8) or Refused (-7), GO TO R07\_AG9040.]

ASK: Adult respondents who are current cigarillo smokers and are not past 12 month blunt-only cigarillo smokers and usually buy their cigarillos in person, from the internet, or by telephone or give someone else money to buy for them, and usually buy cigarillos by the box or pack.

ASK Specification: FOR R07\_AG1042TC: IF R07\_GTRAD\_USER\_STATUS = 1 AND

R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND (R07\_AG1030TC = 1, 2, 3 OR R07\_AG1118TC = 1) AND R07\_AG1039TC = 1.

FOR R07\_AG1042CG: IF R07\_GRILLO\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND (R07\_AG1030CG = 1, 2, 3 OR R07\_AG1118CG = 1) AND R07\_AG1039CG = 1.

FOR R07\_AG1042FC: IF R07\_GFILTR\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND (R07\_AG1030FC = 1, 2, 3 OR R07\_AG1118FC = 1) AND R07\_AG1039FC = 1.

[PROGRAM NOTE: Display as Quantity/Quantity.

Allow 3 digits for dollars; allow 2 digits for cents.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30313	98.4 %
	<b>Total</b>	<b>30,313</b>	<b>98.4%</b>

This variable has 488 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4453-4458 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -5, -1

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## R07\_AG1043CG\_D: Amount usually paid for a single cigarillo - Dollars

How much do you usually pay for a single Cigarillo?

\_\_\_\_ Dollars

ASK: Adult respondents who are current cigarillo smokers and are not past 12 month blunt-only cigarillo smokers and usually buy their cigarillos in person, from the internet, or by telephone or give someone else money to buy for them, and usually buy single cigarillos.

ASK Specification: FOR R07\_AG1043TC: IF R07\_GTRAD\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND (R07\_AG1030TC = 1, 2, 3 OR R07\_AG1118TC = 1) AND R07\_AG1039TC = 2.

FOR R07\_AG1043CG: IF R07\_GRILLO\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND (R07\_AG1030CG = 1, 2, 3 OR R07\_AG1118CG = 1) AND R07\_AG1039CG = 2.

FOR R07\_AG1043FC: IF R07\_GFILTR\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND (R07\_AG1030FC = 1, 2, 3 OR R07\_AG1118FC = 1) AND R07\_AG1039FC = 2.

[PROGRAM NOTE: Display as Quantity/Quantity.

Allow 3 digits for dollars; allow 2 digits for cents.]

- Mean: 1.64
- Median: 1.00

- Mode: 1.00
- Minimum: 0.00
- Maximum: 15.00
- Standard Deviation: 1.93

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	1	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30207	98.1 %
	<b>Total</b>	<b>30,210</b>	<b>98.1%</b>

This variable has 591 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4459-4464 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -5, -1

## R07\_AG1043CG\_C: Amount usually paid for a single cigarillo - Cents

How much do you usually pay for a single Cigarillo?

\_\_ Cents

ASK: Adult respondents who are current cigarillo smokers and are not past 12 month blunt-only cigarillo smokers and usually buy their cigarillos in person, from the internet, or by telephone or give someone else money to buy for them, and usually buy single cigarillos.

ASK Specification: FOR R07\_AG1043TC: IF R07\_GTRAD\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND (R07\_AG1030TC = 1, 2, 3 OR R07\_AG1118TC = 1) AND R07\_AG1039TC = 2.

FOR R07\_AG1043CG: IF R07\_GRILLO\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND (R07\_AG1030CG = 1, 2, 3 OR R07\_AG1118CG = 1) AND R07\_AG1039CG = 2.

FOR R07\_AG1043FC: IF R07\_GFILTR\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND (R07\_AG1030FC = 1, 2, 3 OR R07\_AG1118FC = 1) AND R07\_AG1039FC = 2.

[PROGRAM NOTE: Display as Quantity/Quantity.  
Allow 3 digits for dollars; allow 2 digits for cents.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30210	98.1 %
	<b>Total</b>	<b>30,210</b>	<b>98.1%</b>

This variable has 591 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4465-4470 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -5 , -1

## R07\_AG9040CG: Group in picture most like cigarillo usually/last smoked

[[D-11.]] Please look at this picture. Which group is most like the Cigarillo you [usually smoke/last smoked]?

[SHOW GENERIC IMAGE OF 4 CIGAR GROUPS]

ASK: Adult respondents who are current or recent former cigarillo smokers and are not past 12 month blunt-only cigarillo smokers.

ASK Specification: FOR R07\_AG9040TC: IF R07\_GTRAD\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1.

FOR R07\_AG9040CG: IF R07\_GRILLO\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1.

FOR R07\_AG9040FC: IF R07\_GFILTR\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1.

NOTES: DATA ERROR: R07\_AG9040CG: Some respondents have missing data (-9) for this variable.

Value	Label	Unweighted Frequency	%
1	1 = Group 1	150	0.5 %
2	2 = Group 2	1042	3.4 %
3	3 = Group 3	605	2.0 %
4	4 = Group 4	143	0.5 %
	<b>Total</b>	<b>1,940</b>	<b>6.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	1	0.0 %
-8	-8 = Don't know	41	0.1 %
-7	-7 = Refused	21	0.1 %
-1	-1 = Inapplicable	28798	93.5 %

Value	Missing Data	Unweighted Frequency	%
	<b>Total</b>	<b>28,861</b>	<b>93.7%</b>

This variable has 1,940 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4471-4476 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG1047CG: Have a regular brand of cigarillos you usually smoke/smoked

[Do/Did] you have a regular brand of [Cigarillos] that you usually [smoke/smoked]?

ASK: Adult respondents who are current or recent former cigarillo smokers and are not past 12 month blunt-only cigarillo smokers.

ASK Specification: FOR R07\_AG1047TC: IF R07\_GTRAD\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1.

FOR R07\_AG1047CG: IF R07\_GRILLO\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1.

FOR R07\_AG1047FC: IF R07\_GFILTR\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1.

NOTES: DATA ERROR: R07\_AG1047CG: Some respondents have missing data (-9) for this variable.

Value	Label	Unweighted Frequency	%
1	1 = Yes	984	3.2 %
2	2 = No	1010	3.3 %
	<b>Total</b>	<b>1,994</b>	<b>6.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	1	0.0 %
-8	-8 = Don't know	5	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	28798	93.5 %
	<b>Total</b>	<b>28,807</b>	<b>93.5%</b>

This variable has 1,994 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4477-4482 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AG1050CG: Regular/last brand of cigarillos smoked was flavored to taste like menthol, mint, clove, spice, fruit, chocolate, alcoholic drinks, candy or other sweets

[Is/Was] [your regular brand/the last brand] you [smoke/smoked] flavored to taste like menthol, mint, clove, spice, fruit, chocolate, alcoholic drinks, candy, or other sweets?

[If No (2), I don't know (3), Don't know (-8), or Refused (-7), GO TO R07\_AG1945.]

ASK: Adult respondents who are current or recent former cigarillo smokers and are not past 12 month blunt-only cigarillo smokers.

ASK Specification: FOR R07\_AG1050TC: IF R07\_GTRAD\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1.

FOR R07\_AG1050CG: IF R07\_GRILLO\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1.

FOR R07\_AG1050FC: IF R07\_GFILTR\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1.

NOTES: DATA ERROR: R07\_AG1050CG: Some respondents have missing data (-9) for this variable.

Value	Label	Unweighted Frequency	%
1	1 = Yes	802	2.6 %
2	2 = No	937	3.0 %
3	3 = I don't know	252	0.8 %

	Total	1,991	6.5%

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	1	0.0 %
-8	-8 = Don't know	6	0.0 %
-7	-7 = Refused	5	0.0 %
-1	-1 = Inapplicable	28798	93.5 %
	Total	28,810	93.5%

This variable has 1,991 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 4483-4488 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

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## R07\_AG1012CG\_01: Cigarillo flavor usually/last smoked: Menthol

[[D-12.]] Which flavor [is/was] it? Choose all that apply.

Menthol

ASK: Adult respondents who are current or recent former cigarillo smokers and are not past 12 month blunt-only cigarillo smokers whose regular brand or last brand of cigarillo smoked was flavored.

ASK Specification: FOR R07\_AG1012TC: IF R07\_GTRAD\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1050TC = 1.  
FOR R07\_AG1012CG: IF R07\_GRILLO\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1050CG = 1.  
FOR R07\_AG1012FC: IF R07\_GFILTR\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1050FC = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	105	0.3 %
2	2 = Not Marked	696	2.3 %
	<b>Total</b>	<b>801</b>	<b>2.6%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	29999	97.4 %
	<b>Total</b>	<b>30,000</b>	<b>97.4%</b>

This variable has 801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4489-4494 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG1012CG\_02: Cigarillo flavor usually/last smoked: Mint

[[D-12.]] Which flavor [is/was] it? Choose all that apply.

Mint

ASK: Adult respondents who are current or recent former cigarillo smokers and are not past 12 month blunt-only cigarillo smokers whose regular brand or last brand of cigarillo smoked was flavored.

ASK Specification: FOR R07\_AG1012TC: IF R07\_GTRAD\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1050TC = 1.  
FOR R07\_AG1012CG: IF R07\_GRILLO\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1050CG = 1.  
FOR R07\_AG1012FC: IF R07\_GFILTR\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1

AND R07\_AG1050FC = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	61	0.2 %
2	2 = Not Marked	740	2.4 %
	<b>Total</b>	<b>801</b>	<b>2.6%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	29999	97.4 %
	<b>Total</b>	<b>30,000</b>	<b>97.4%</b>

This variable has 801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4495-4500 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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### R07\_AG1012CG\_03: Cigarillo flavor usually/last smoked: Clove or spice

[[D-12.]] Which flavor [is/was] it? Choose all that apply.

Clove or spice

ASK: Adult respondents who are current or recent former cigarillo smokers and are not past 12 month blunt-only cigarillo smokers whose regular brand or last brand of cigarillo smoked was flavored.

ASK Specification: FOR R07\_AG1012TC: IF R07\_GTRAD\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1050TC = 1.

FOR R07\_AG1012CG: IF R07\_GRILLO\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1050CG = 1.

FOR R07\_AG1012FC: IF R07\_GFILTR\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1050FC = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	51	0.2 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	750	2.4 %
	<b>Total</b>	<b>801</b>	<b>2.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	29999	97.4 %
	<b>Total</b>	<b>30,000</b>	<b>97.4%</b>

This variable has 801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4501-4506 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AG1012CG\_04: Cigarillo flavor usually/last smoked: Fruit

[[D-12.]] Which flavor [is/was] it? Choose all that apply.

Fruit

ASK: Adult respondents who are current or recent former cigarillo smokers and are not past 12 month blunt-only cigarillo smokers whose regular brand or last brand of cigarillo smoked was flavored.

ASK Specification: FOR R07\_AG1012TC: IF R07\_GTRAD\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1050TC = 1.

FOR R07\_AG1012CG: IF R07\_GRILLO\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1050CG = 1.

FOR R07\_AG1012FC: IF R07\_GFILTR\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1050FC = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	342	1.1 %
2	2 = Not Marked	459	1.5 %
	<b>Total</b>	<b>801</b>	<b>2.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	29999	97.4 %
<b>Total</b>		<b>30,000</b>	<b>97.4%</b>

This variable has 801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4507-4512 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AG1012CG\_05: Cigarillo flavor usually/last smoked: Chocolate

[[D-12.]] Which flavor [is/was] it? Choose all that apply.

Chocolate

ASK: Adult respondents who are current or recent former cigarillo smokers and are not past 12 month blunt-only cigarillo smokers whose regular brand or last brand of cigarillo smoked was flavored.

ASK Specification: FOR R07\_AG1012TC: IF R07\_GTRAD\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1050TC = 1.  
FOR R07\_AG1012CG: IF R07\_GRILLO\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1050CG = 1.  
FOR R07\_AG1012FC: IF R07\_GFILTR\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1050FC = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	50	0.2 %
2	2 = Not Marked	751	2.4 %
<b>Total</b>		<b>801</b>	<b>2.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-1	-1 = Inapplicable	29999	97.4 %
	<b>Total</b>	<b>30,000</b>	<b>97.4%</b>

This variable has 801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4513-4518 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AG1012CG\_06: Cigarillo flavor usually/last smoked: An alcoholic drink

[[D-12.]] Which flavor [is/was] it? Choose all that apply.

An alcoholic drink (such as wine, cognac, margarita, or other cocktails)

ASK: Adult respondents who are current or recent former cigarillo smokers and are not past 12 month blunt-only cigarillo smokers whose regular brand or last brand of cigarillo smoked was flavored.

ASK Specification: FOR R07\_AG1012TC: IF R07\_GTRAD\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1050TC = 1.

FOR R07\_AG1012CG: IF R07\_GRILLO\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1050CG = 1.

FOR R07\_AG1012FC: IF R07\_GFILTR\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1050FC = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	223	0.7 %
2	2 = Not Marked	578	1.9 %
	<b>Total</b>	<b>801</b>	<b>2.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	29999	97.4 %
	<b>Total</b>	<b>30,000</b>	<b>97.4%</b>

This variable has 801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4519-4524 (width: 6; decimal: 0)  
*Variable Type:* numeric  
*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AG1012CG\_07: Cigarillo flavor usually/last smoked: Candy or other sweets

[[D-12.]] Which flavor [is/was] it? Choose all that apply.

Candy or other sweets

ASK: Adult respondents who are current or recent former cigarillo smokers and are not past 12 month blunt-only cigarillo smokers whose regular brand or last brand of cigarillo smoked was flavored.

ASK Specification: FOR R07\_AG1012TC: IF R07\_GTRAD\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1050TC = 1.  
FOR R07\_AG1012CG: IF R07\_GRILLO\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1050CG = 1.  
FOR R07\_AG1012FC: IF R07\_GFILTR\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1050FC = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	188	0.6 %
2	2 = Not Marked	613	2.0 %
	<b>Total</b>	<b>801</b>	<b>2.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	29999	97.4 %
	<b>Total</b>	<b>30,000</b>	<b>97.4%</b>

This variable has 801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4525-4530 (width: 6; decimal: 0)  
*Variable Type:* numeric  
*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AG1012CG\_08: Cigarillo flavor usually/last smoked: Some other flavor

[[D-12.]] Which flavor [is/was] it? Choose all that apply.

### Some other flavor (SPECIFY)

ASK: Adult respondents who are current or recent former cigarillo smokers and are not past 12 month blunt-only cigarillo smokers whose regular brand or last brand of cigarillo smoked was flavored.

ASK Specification: FOR R07\_AG1012TC: IF R07\_GTRAD\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1050TC = 1.  
 FOR R07\_AG1012CG: IF R07\_GRILLO\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1050CG = 1.  
 FOR R07\_AG1012FC: IF R07\_GFILTR\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1050FC = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	28	0.1 %
2	2 = Not Marked	773	2.5 %
	<b>Total</b>	<b>801</b>	<b>2.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	29999	97.4 %
	<b>Total</b>	<b>30,000</b>	<b>97.4%</b>

This variable has 801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4531-4536 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

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### R07\_AG1945CG: Know the name of brand of cigarillos usually/last smoked

Do you know the name of the brand of Cigarillos you [usually smoke/usually smoked/last smoked]?

ASK: Adult respondents who are current or recent former cigarillo smokers and are not past 12 month blunt-only cigarillo smokers.

ASK Specification: FOR R07\_AG1945TC: IF R07\_GTRAD\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1.  
 FOR R07\_AG1945CG: IF R07\_GRILLO\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1.  
 FOR R07\_AG1945FC: IF R07\_GFILTR\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1.

NOTES: DATA ERROR: R07\_AG1945CG: Some respondents have missing data (-9) for this variable.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1096	3.6 %
2	2 = No	895	2.9 %
<b>Total</b>		<b>1,991</b>	<b>6.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	1	0.0 %
-8	-8 = Don't know	5	0.0 %
-7	-7 = Refused	6	0.0 %
-1	-1 = Inapplicable	28798	93.5 %
<b>Total</b>		<b>28,810</b>	<b>93.5%</b>

This variable has 1,991 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4537-4542 (*width:* 6; *decimal:* 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG1048CG\_BRAND: Brand of cigarillos usually/last smoked

[[HELP-1.]] What brand of Cigarillos [do/did] you [usually/last] smoke?

BRAND

[SELECT IT BY TOUCHING THE SCREEN. [IF YOU DON'T SEE IT, PRESS "NEXT".]/IF YOU DON'T SEE IT, PRESS "SOMETHING ELSE".]/Please select it from the choices below by touching the screen.  
[If you do not see it below, touch the button marked "NEXT".]/If you do not see it below, touch the box marked "Something else."]]

ASK: Adult respondents who are current or recent former cigarillo smokers and are not past 12 month blunt-only cigarillo smokers and know the name of the brand of cigarillos they usually smoke or last smoked.

ASK Specification: FOR R07\_AG1048TC\_BRAND: IF R07\_GTRAD\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1945TC = 1.

FOR R07\_AG1048CG\_BRAND: IF R07\_GRILLO\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1945CG = 1.

FOR R07\_AG1048FC\_BRAND: IF R07\_GFILTR\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1945FC = 1.

[PROGRAM NOTE: SHOW PICTURES OF THE MAJOR BRANDS ON THE TOUCHSCREEN.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	29705	96.4 %
<b>Total</b>		<b>29,710</b>	<b>96.5%</b>

This variable has 1,091 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4543-4548 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG1070CG\_PRODUCT: Sub-brand of cigarillo product usually/last smoked

You selected [BRANDFILL] as your brand. What kind of [BRANDFILL] [do/did] you [usually/last] smoke?

PRODUCT

[SELECT IT BY TOUCHING THE SCREEN. [IF YOU DON'T SEE IT, PRESS "NEXT".]/IF YOU DON'T SEE IT, PRESS "SOMETHING ELSE".]/Please select it from the choices below by touching the screen.  
[If you do not see it below, touch the button marked "NEXT".]/If you do not see it below, touch the box marked "Something else."]]

ASK: Adult respondents who are current or recent former cigarillo smokers and are not past 12 month blunt-only cigarillo smokers and know the name of the brand of cigarillos they usually smoke or last smoked and selected a brand of traditional cigars/cigarillos/filtered cigars.

ASK Specification: FOR R07\_AG1070TC\_PRODUCT: IF R07\_GTRAD\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1945TC = 1 AND R07\_AG1048TC\_BRAND != 9995, -8, -7.  
FOR R07\_AG1070CG\_PRODUCT: IF R07\_GRILLO\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1945CG = 1 AND R07\_AG1048CG\_BRAND != 9995, -8, -7.  
FOR R07\_AG1070FC\_PRODUCT: IF R07\_GFILTR\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1945FC = 1 AND R07\_AG1048FC\_BRAND != 9995, -8, -7.

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	10	0.0 %
-7	-7 = Refused	7	0.0 %
-1	-1 = Inapplicable	29732	96.5 %
<b>Total</b>		<b>29,749</b>	<b>96.6%</b>

This variable has 1,052 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4549-4554 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AG1051CG\_NN: How long smoked regular brand of cigarillo - Number

About how long [did you smoke/have you been smoking] your regular brand of Cigarillo? [Enter a whole number and select one of the options below.]

\_\_ Days/Months/Years

ASK: Adult respondents who are current or recent former cigarillo smokers and are not past 12 month blunt-only cigarillo smokers and have a regular brand of cigarillos.

ASK Specification: FOR R07\_AG1051TC: IF R07\_GTRAD\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1047TC = 1.

FOR R07\_AG1051CG: IF R07\_GRILLO\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1047CG = 1.

FOR R07\_AG1051FC: IF R07\_GFILTR\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1047FC = 1.

[PROGRAM NOTE: Display as Quantity/Units.

Allow 2 digits.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	14	0.0 %
-7	-7 = Refused	2	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	29817	96.8 %
	<b>Total</b>	<b>29,833</b>	<b>96.9%</b>

This variable has 968 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4555-4560 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

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## R07\_AG1051CG\_UN: How long smoked regular brand of cigarillo - Unit

About how long [did you smoke/have you been smoking] your regular brand of Cigarillo? [Enter a whole number and select one of the options below.]

\_\_ Days/Months/Years

ASK: Adult respondents who are current or recent former cigarillo smokers and are not past 12 month blunt-only cigarillo smokers and have a regular brand of cigarillos.

ASK Specification: FOR R07\_AG1051TC: IF R07\_GTRAD\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1047TC = 1.  
FOR R07\_AG1051CG: IF R07\_GRILLO\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1047CG = 1.  
FOR R07\_AG1051FC: IF R07\_GFILTR\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1047FC = 1.

[PROGRAM NOTE: Display as Quantity/Units.  
Allow 2 digits.]

NOTES: The value "1" refers to R07\_AG1051[TC/CG/FC]\_UN = Days;  
the value "2" refers to R07\_AG1051[TC/CG/FC]\_UN = Months;  
the value "3" refers to R07\_AG1051[TC/CG/FC]\_UN = Years.

Value	Label	Unweighted Frequency	%
1	1 = Days	110	0.4 %
2	2 = Months	156	0.5 %
3	3 = Years	702	2.3 %
<b>Total</b>		<b>968</b>	<b>3.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	29833	96.9 %
<b>Total</b>		<b>29,833</b>	<b>96.9%</b>

This variable has 968 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4561-4566 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG104CG: Brand of very last cigarillo smoked is same as brand regularly/last smoked

You said earlier that you smoked a Cigarillo [TIME OF LAST USE].

Think about the very last Cigarillo you smoked.

Was the brand [NEQBRAND]?

ASK: Adult respondents who are current cigarillo smokers and are not past 12 month blunt-only cigarillo smokers and last smoked a cigarillo in the past hour, sometime today, yesterday, or the day before yesterday, and know the name of the brand of cigarillos they usually smoke or last smoked, and selected a brand and sub-brand of cigarillos.

ASK Specification: FOR R07\_AG0104TC: IF R07\_GTRAD\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG0100TC = 1, 2, 3, 4 AND R07\_AG1945TC = 1 AND R07\_AG1048TC\_BRAND != 9995, -8, -7 AND R07\_AG1070TC\_PRODUCT != 99995, -8, -7.  
FOR R07\_AG0104CG: IF R07\_GRILLO\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG0100CG = 1, 2, 3, 4 AND R07\_AG1945CG = 1 AND R07\_AG1048CG\_BRAND != 9995, -8, -7 AND R07\_AG1070CG\_PRODUCT != 99995, -8, -7.  
FOR R07\_AG0104FC: IF R07\_GFILTR\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG0100FC = 1, 2, 3, 4 AND R07\_AG1945FC = 1 AND R07\_AG1048FC\_BRAND != 9995, -8, -7 AND R07\_AG1070FC\_PRODUCT != 99995, -8, -7.

NOTES: DATA ERROR: R07\_AG0104TC, R07\_AG0104CG, R07\_AG0104FC:  
Some respondents have missing data (-9) for these variables.

Value	Label	Unweighted Frequency	%
1	1 = Yes	241	0.8 %
2	2 = No	33	0.1 %
	<b>Total</b>	<b>274</b>	<b>0.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	29	0.1 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30497	99.0 %
	<b>Total</b>	<b>30,527</b>	<b>99.1%</b>

This variable has 274 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4567-4572 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG1060CG\_RANDOM\_01: AG1060CG series random question 1

[ICPSR NOTE: The 8 items that follow in the questionnaire (R07\_AG1060[TC/CG/FC] through R07\_AG1077[TC/CG/FC]) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 1st question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AGD03 for further information about the randomization of the order

[these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	28799	93.5 %
R07_AG1060CG	-	279	0.9 %
R07_AG1062CG	-	269	0.9 %
R07_AG1063CG	-	276	0.9 %
R07_AG1064CG	-	174	0.6 %
R07_AG1066CG	-	290	0.9 %
R07_AG1075CG	-	284	0.9 %
R07_AG1077CG	-	159	0.5 %
R07_AG1085CG	-	271	0.9 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4573-4584 (width: 12; decimal: 0)

*Variable Type:* character

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## R07\_AG1060CG\_RANDOM\_02: AG1060CG series random question 2

[ICPSR NOTE: The 8 items that follow in the questionnaire (R07\_AG1060[TC/CG/FC] through R07\_AG1077[TC/CG/FC]) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 2nd question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AGD03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	28799	93.5 %
R07_AG1060CG	-	302	1.0 %
R07_AG1062CG	-	289	0.9 %
R07_AG1063CG	-	266	0.9 %
R07_AG1064CG	-	157	0.5 %
R07_AG1066CG	-	274	0.9 %
R07_AG1075CG	-	256	0.8 %
R07_AG1077CG	-	165	0.5 %
R07_AG1085CG	-	293	1.0 %

Value	Label	Unweighted Frequency	%
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4585-4596 (width: 12; decimal: 0)

*Variable Type:* character

## R07\_AG1060CG\_RANDOM\_03: AG1060CG series random question 3

[ICPSR NOTE: The 8 items that follow in the questionnaire (R07\_AG1060[TC/CG/FC] through R07\_AG1077[TC/CG/FC]) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 3rd question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AGD03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	28799	93.5 %
R07_AG1060CG	-	272	0.9 %
R07_AG1062CG	-	269	0.9 %
R07_AG1063CG	-	281	0.9 %
R07_AG1064CG	-	180	0.6 %
R07_AG1066CG	-	290	0.9 %
R07_AG1075CG	-	277	0.9 %
R07_AG1077CG	-	166	0.5 %
R07_AG1085CG	-	267	0.9 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4597-4608 (width: 12; decimal: 0)

*Variable Type:* character

## R07\_AG1060CG\_RANDOM\_04: AG1060CG series random question 4

[ICPSR NOTE: The 8 items that follow in the questionnaire (R07\_AG1060[TC/CG/FC] through R07\_AG1077[TC/CG/FC]) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 4th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AGD03 for further information about the randomization of the order

[these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	28799	93.5 %
R07_AG1060CG	-	300	1.0 %
R07_AG1062CG	-	266	0.9 %
R07_AG1063CG	-	252	0.8 %
R07_AG1064CG	-	183	0.6 %
R07_AG1066CG	-	260	0.8 %
R07_AG1075CG	-	277	0.9 %
R07_AG1077CG	-	166	0.5 %
R07_AG1085CG	-	298	1.0 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4609-4620 (*width:* 12; *decimal:* 0)

*Variable Type:* character

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## R07\_AG1060CG\_RANDOM\_05: AG1060CG series random question 5

[ICPSR NOTE: The 8 items that follow in the questionnaire (R07\_AG1060[TC/CG/FC] through R07\_AG1077[TC/CG/FC]) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 5th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AGD03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	28799	93.5 %
R07_AG1060CG	-	259	0.8 %
R07_AG1062CG	-	282	0.9 %
R07_AG1063CG	-	300	1.0 %
R07_AG1064CG	-	164	0.5 %
R07_AG1066CG	-	275	0.9 %
R07_AG1075CG	-	276	0.9 %
R07_AG1077CG	-	184	0.6 %
R07_AG1085CG	-	262	0.9 %

Value	Label	Unweighted Frequency	%
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4621-4632 (width: 12; decimal: 0)

*Variable Type:* character

## R07\_AG1060CG\_RANDOM\_06: AG1060CG series random question 6

[ICPSR NOTE: The 8 items that follow in the questionnaire (R07\_AG1060[TC/CG/FC] through R07\_AG1077[TC/CG/FC]) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 6th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AGD03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	28800	93.5 %
R07_AG1060CG	-	273	0.9 %
R07_AG1062CG	-	299	1.0 %
R07_AG1063CG	-	282	0.9 %
R07_AG1064CG	-	157	0.5 %
R07_AG1066CG	-	257	0.8 %
R07_AG1075CG	-	290	0.9 %
R07_AG1077CG	-	159	0.5 %
R07_AG1085CG	-	284	0.9 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4633-4644 (width: 12; decimal: 0)

*Variable Type:* character

## R07\_AG1060CG\_RANDOM\_07: AG1060CG series random question 7

[ICPSR NOTE: The 8 items that follow in the questionnaire (R07\_AG1060[TC/CG/FC] through R07\_AG1077[TC/CG/FC]) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 7th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AGD03 for further information about the randomization of the order

[these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	29470	95.7 %
R07_AG1060CG	-	167	0.5 %
R07_AG1062CG	-	167	0.5 %
R07_AG1063CG	-	181	0.6 %
R07_AG1064CG	-	159	0.5 %
R07_AG1066CG	-	161	0.5 %
R07_AG1075CG	-	169	0.5 %
R07_AG1077CG	-	160	0.5 %
R07_AG1085CG	-	167	0.5 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4645-4656 (width: 12; decimal: 0)

*Variable Type:* character

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## R07\_AG1060CG\_RANDOM\_08: AG1060CG series random question 8

[ICPSR NOTE: The 8 items that follow in the questionnaire (R07\_AG1060[TC/CG/FC] through R07\_AG1077[TC/CG/FC]) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 8th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AGD03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	29470	95.7 %
R07_AG1060CG	-	150	0.5 %
R07_AG1062CG	-	161	0.5 %
R07_AG1063CG	-	163	0.5 %
R07_AG1064CG	-	157	0.5 %
R07_AG1066CG	-	195	0.6 %
R07_AG1075CG	-	173	0.6 %
R07_AG1077CG	-	172	0.6 %
R07_AG1085CG	-	160	0.5 %

Value	Label	Unweighted Frequency	%
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4657-4668 (width: 12; decimal: 0)

*Variable Type:* character

## R07\_AG1060CG: Smoke/smoked cigarillos because: They are/were affordable

The next questions are about the reasons people smoke Cigarillos. Please select which reasons [apply to you/applied to you when you used to smoke Cigarillos]. [Mark Yes or No for each item.]

I [smoke/smoked] Cigarillos because...

They [are/were] affordable.

ASK: Adult respondents who are current or recent former cigarillo smokers and are not past 12 month blunt-only cigarillo smokers.

ASK Specification: FOR R07\_AG1060TC: IF R07\_GTRAD\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1.

FOR R07\_AG1060CG: IF R07\_GRILLO\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1.

FOR R07\_AG1060FC: IF R07\_GFILTR\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1.

NOTES: SKIP ERROR: R07\_AG1060CG: This item was skipped incorrectly by some respondents who completed interviews through the web and were recent former users of cigarillos. This issue was fixed in a web update on 06/24/2022.

DATA ERROR: R07\_AG1060CG: Some respondents have missing data (-9) for this variable.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1106	3.6 %
2	2 = No	875	2.8 %
	<b>Total</b>	<b>1,981</b>	<b>6.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	5	0.0 %
-8	-8 = Don't know	11	0.0 %
-7	-7 = Refused	6	0.0 %
-1	-1 = Inapplicable	28798	93.5 %
	<b>Total</b>	<b>28,820</b>	<b>93.6%</b>

This variable has 1,981 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4669-4674 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AG1085CG: Smoke/smoked cigarillos because: Can/could smoked them in places where smoking cigarettes is/was not allowed

The next questions are about the reasons people smoke Cigarillos. Please select which reasons [apply to you/applied to you when you used to smoke Cigarillos]. [Mark Yes or No for each item.]

I [can/could] smoke Cigarillos at times when or in places where smoking cigarettes [isn't/wasn't] allowed.

ASK: Adult respondents who are current or recent former cigarillo smokers and are not past 12 month blunt-only cigarillo smokers.

ASK Specification: FOR R07\_AG1085TC: IF R07\_GTRAD\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1.

FOR R07\_AG1085CG: IF R07\_GRILLO\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1.

FOR R07\_AG1085FC: IF R07\_GFILTR\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1.

NOTES: R07\_AG1085CG: This item was skipped incorrectly by some respondents who completed interviews through the web and were recent former users of cigarillos. This issue was fixed in a web update on 06/24/2022.

DATA ERROR: R07\_AG1085CG: Some respondents have missing data (-9) for this variable.

Value	Label	Unweighted Frequency	%
1	1 = Yes	237	0.8 %
2	2 = No	1743	5.7 %
	<b>Total</b>	<b>1,980</b>	<b>6.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	5	0.0 %
-8	-8 = Don't know	12	0.0 %
-7	-7 = Refused	6	0.0 %
-1	-1 = Inapplicable	28798	93.5 %
	<b>Total</b>	<b>28,821</b>	<b>93.6%</b>

This variable has 1,980 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4675-4680 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG1062CG: Smoke/smoked cigarillos because: They might be/have been less harmful than cigarettes

The next questions are about the reasons people smoke Cigarillos. Please select which reasons [apply to you/applied to you when you used to smoke Cigarillos]. [Mark Yes or No for each item.]

They might [be/have been] less harmful to me than smoking cigarettes.

ASK: Adult respondents who are current or recent former cigarillo smokers and are not past 12 month blunt-only cigarillo smokers.

ASK Specification: FOR R07\_AG1062TC: IF R07\_GTRAD\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1.

FOR R07\_AG1062CG: IF R07\_GRILLO\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1.

FOR R07\_AG1062FC: IF R07\_GFILTR\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1.

NOTES: R07\_AG1062CG: This item was skipped incorrectly by some respondents who completed interviews through the web and were recent former users of cigarillos. This issue was fixed in a web update on 06/24/2022.

DATA ERROR: R07\_AG1062CG: Some respondents have missing data (-9) for this variable.

Value	Label	Unweighted Frequency	%
1	1 = Yes	389	1.3 %
2	2 = No	1592	5.2 %
	<b>Total</b>	<b>1,981</b>	<b>6.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	5	0.0 %
-8	-8 = Don't know	9	0.0 %
-7	-7 = Refused	8	0.0 %
-1	-1 = Inapplicable	28798	93.5 %
	<b>Total</b>	<b>28,820</b>	<b>93.6%</b>

This variable has 1,981 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 4681-4686 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

## R07\_AG1075CG: Smoke/smoked cigarillos because: They might be/have been less harmful to people around me than smoking cigarettes

The next questions are about the reasons people smoke Cigarillos. Please select which reasons

[apply to you/applied to you when you used to smoke Cigarillos]. [Mark Yes or No for each item.]

They might [be/have been] less harmful to people around me than smoking cigarettes.

ASK: Adult respondents who are current or recent former cigarillo smokers and are not past 12 month blunt-only cigarillo smokers.

ASK Specification: FOR R07\_AG1075TC: IF R07\_GTRAD\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1.

FOR R07\_AG1075CG: IF R07\_GRILLO\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1.

FOR R07\_AG1075FC: IF R07\_GFILTR\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1.

NOTES: R07\_AG1075CG: This item was skipped incorrectly by some respondents who completed interviews through the web and were recent former users of cigarillos. This issue was fixed in a web update on 06/24/2022.

DATA ERROR: R07\_AG1075CG: Some respondents have missing data (-9) for this variable.

Value	Label	Unweighted Frequency	%
1	1 = Yes	301	1.0 %
2	2 = No	1680	5.5 %
	<b>Total</b>	<b>1,981</b>	<b>6.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	5	0.0 %
-8	-8 = Don't know	9	0.0 %
-7	-7 = Refused	8	0.0 %
-1	-1 = Inapplicable	28798	93.6 %
	<b>Total</b>	<b>28,820</b>	<b>93.6%</b>

This variable has 1,981 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 4687-4692 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

## R07\_AG1063CG: Smoke/smoked cigarillos because: They come/came in flavors I like/liked

The next questions are about the reasons people smoke Cigarillos. Please select which reasons [apply to you/applied to you when you used to smoke Cigarillos]. [Mark Yes or No for each item.]

Cigarillos [come/came] in flavors I [like/liked].

ASK: Adult respondents who are current or recent former cigarillo smokers and are not past 12 month blunt-only cigarillo smokers.

ASK Specification: FOR R07\_AG1063TC: IF R07\_GTRAD\_USER\_STATUS = 1, 4 AND

R07\_12MBLUNT\_ONLY\_BTRAD != 1.

FOR R07\_AG1063CG: IF R07\_GRILLO\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1.

FOR R07\_AG1063FC: IF R07\_GFILTR\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1.

NOTES: R07\_AG1063CG: This item was skipped incorrectly by some respondents who completed interviews through the web and were recent former users of cigarillos. This issue was fixed in a web update on 06/24/2022.

DATA ERROR: R07\_AG1063CG: Some respondents have missing data (-9) for this variable.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1037	3.4 %
2	2 = No	948	3.1 %
	<b>Total</b>	<b>1,985</b>	<b>6.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	5	0.0 %
-8	-8 = Don't know	9	0.0 %
-7	-7 = Refused	4	0.0 %
-1	-1 = Inapplicable	28798	93.5 %
	<b>Total</b>	<b>28,816</b>	<b>93.6%</b>

This variable has 1,985 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4693-4698 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AG1064CG: Smoke/smoked cigarillos because: Smoking them helps people to quit smoking cigarettes

The next questions are about the reasons people smoke Cigarillos. Please select which reasons [apply to you/applied to you when you used to smoke Cigarillos]. [Mark Yes or No for each item.]

Smoking Cigarillos helps people quit smoking cigarettes.

ASK: Adult respondents who are current or recent former cigarillo smokers and are not past 12 month blunt-only cigarillo smokers and are current or recent former cigarette smokers.

ASK Specification: FOR R07\_AG1064TC: IF R07\_GTRAD\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_CIG\_USER\_STATUS = 1, 4.

FOR R07\_AG1064CG: IF R07\_GRILLO\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_CIG\_USER\_STATUS = 1, 4.

FOR R07\_AG1064FC: IF R07\_GFILTR\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_CIG\_USER\_STATUS = 1, 4.

NOTES: R07\_AG1064CG: This item was skipped incorrectly by some respondents who completed interviews through the web and were recent former users of cigarillos. This issue was fixed in a web update on 06/24/2022.

DATA ERROR: R07\_AG1064CG: Some respondents have missing data (-9) for this variable.

Value	Label	Unweighted Frequency	%
1	1 = Yes	194	0.6 %
2	2 = No	1113	3.6 %
	<b>Total</b>	<b>1,307</b>	<b>4.2%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	4	0.0 %
-8	-8 = Don't know	8	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	29479	95.7 %
	<b>Total</b>	<b>29,494</b>	<b>95.8%</b>

This variable has 1,307 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4699-4704 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AG1066CG: Smoke/smoked cigarillos because: Smoking them feels/felt like smoking a regular cigarette

The next questions are about the reasons people smoke Cigarillos. Please select which reasons [apply to you/applied to you when you used to smoke Cigarillos]. [Mark Yes or No for each item.]

Smoking a Cigarillo [feels/felt] like smoking a regular cigarette.

ASK: Adult respondents who are current or recent former cigarillo smokers and are not past 12 month blunt-only cigarillo smokers.

ASK Specification: FOR R07\_AG1066TC: IF R07\_GTRAD\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1.

FOR R07\_AG1066CG: IF R07\_GRILLO\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1.

FOR R07\_AG1066FC: IF R07\_GFILTR\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1.

NOTES: R07\_AG1066CG: This item was skipped incorrectly by some respondents who completed interviews through the web and were recent former users of cigarillos. This issue was fixed in a web update on 06/24/2022.

DATA ERROR: R07\_AG1066CG: Some respondents have missing data (-9) for this variable.

Value	Label	Unweighted Frequency	%
1	1 = Yes	428	1.4 %
2	2 = No	1555	5.0 %
	<b>Total</b>	<b>1,983</b>	<b>6.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	5	0.0 %
-8	-8 = Don't know	10	0.0 %
-7	-7 = Refused	5	0.0 %
-1	-1 = Inapplicable	28798	93.5 %
	<b>Total</b>	<b>28,818</b>	<b>93.6%</b>

This variable has 1,983 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4705-4710 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AG1077CG: Smoke/smoked cigarillos because: Smoking them satisfies cravings for cigarettes

The next questions are about the reasons people smoke Cigarillos. Please select which reasons [apply to you/applied to you when you used to smoke Cigarillos]. [Mark Yes or No for each item.]

Smoking Cigarillos [satisfies/satisfied] my cravings for cigarettes.

ASK: Adult respondents who are current or recent former cigarillo smokers and are not past 12 month blunt-only cigarillo smokers and are current or recent former cigarette smokers.

ASK Specification: FOR R07\_AG1077TC: IF R07\_GTRAD\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_CIG\_USER\_STATUS = 1, 4.  
FOR R07\_AG1077CG: IF R07\_GRILLO\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_CIG\_USER\_STATUS = 1, 4.  
FOR R07\_AG1077FC: IF R07\_GFILTR\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_CIG\_USER\_STATUS = 1, 4.

NOTES: R07\_AG1077CG: This item was skipped incorrectly by some respondents who completed interviews through the web and were recent former users of cigarillos. This issue was fixed in a web update on 06/24/2022.

DATA ERROR: R07\_AG1077CG: Some respondents have missing data (-9) for this variable.

Value	Label	Unweighted Frequency	%
1	1 = Yes	529	1.7 %

Value	Label	Unweighted Frequency	%
2	2 = No	775	2.5 %
	<b>Total</b>	<b>1,304</b>	<b>4.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	4	0.0 %
-8	-8 = Don't know	5	0.0 %
-7	-7 = Refused	9	0.0 %
-1	-1 = Inapplicable	29479	95.7 %
	<b>Total</b>	<b>29,497</b>	<b>95.8%</b>

This variable has 1,304 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4711-4716 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AG1080CG: Smoke/smoked cigarillos as a way of cutting down on cigarette smoking

[Do/Did] you smoke Cigarillos as a way of cutting down on your cigarette smoking?

ASK: Adult respondents who are current or recent former cigarillo smokers and are not past 12 month blunt-only cigarillo smokers and are current or recent former cigarette smokers.

ASK Specification: FOR R07\_AG1080TC: IF R07\_GTRAD\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_CIG\_USER\_STATUS = 1, 4.  
FOR R07\_AG1080CG: IF R07\_GRILLO\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_CIG\_USER\_STATUS = 1, 4.  
FOR R07\_AG1080FC: IF R07\_GFILTR\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_CIG\_USER\_STATUS = 1, 4.

NOTES: DATA ERROR: R07\_AG1080CG: Some respondents have missing data (-9) for this variable.

Value	Label	Unweighted Frequency	%
1	1 = Yes	241	0.8 %
2	2 = No	1072	3.5 %
	<b>Total</b>	<b>1,313</b>	<b>4.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-9	-9 = Missing - Not ascertained	1	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	4	0.0 %
-1	-1 = Inapplicable	29479	95.7 %
	<b>Total</b>	<b>29,488</b>	<b>95.7%</b>

This variable has 1,313 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4717-4722 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AG1082CG: Smoke/smoked cigarillos as a way to quit smoking cigarettes

[Are/Did] you [smoking/smoke] Cigarillos as a way to quit smoking cigarettes?

ASK: Adult respondents who are current or recent former cigarillo smokers and are not past 12 month blunt-only cigarillo smokers and are current or recent former cigarette smokers.

ASK Specification: FOR R07\_AG1082TC: IF R07\_GTRAD\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_CIG\_USER\_STATUS = 1, 4.  
FOR R07\_AG1082CG: IF R07\_GRILLO\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_CIG\_USER\_STATUS = 1, 4.  
FOR R07\_AG1082FC: IF R07\_GFILTR\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_CIG\_USER\_STATUS = 1, 4.

NOTES: DATA ERROR: R07\_AG1082CG: Some respondents have missing data (-9) for this variable.

Value	Label	Unweighted Frequency	%
1	1 = Yes	184	0.6 %
2	2 = No	1130	3.7 %
	<b>Total</b>	<b>1,314</b>	<b>4.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	1	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	5	0.0 %
-1	-1 = Inapplicable	29479	95.7 %
	<b>Total</b>	<b>29,487</b>	<b>95.7%</b>

This variable has 1,314 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4723-4728 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AG1139CG: Level of agreement: It is/was easier to talk and get along with other people when smoking a cigarillo

[[D-13.]] Please rate your level of agreement for each statement using the following scale: 1 = not true of me at all to 4 = very true of me.

It [is/was] easier to talk and get along with other people when smoking a Cigarillo.

ASK: Adult respondents who are current or recent former cigarillo smokers and are not past 12 month blunt-only cigarillo smokers.

ASK Specification: FOR R07\_AG1139TC: IF R07\_GTRAD\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1.

FOR R07\_AG1139CG: IF R07\_GRILLO\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1.

FOR R07\_AG1139FC: IF R07\_GFILTR\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1.

NOTES: DATA ERROR: R07\_AG1139CG: Some respondents have missing data (-9) for this variable.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	1295	4.2 %
2	2 = 2 on a scale of 1 to 4	333	1.1 %
3	3 = 3 on a scale of 1 to 4	242	0.8 %
4	4 = Very true of me	114	0.4 %
	<b>Total</b>	<b>1,984</b>	<b>6.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	1	0.0 %
-8	-8 = Don't know	13	0.0 %
-7	-7 = Refused	5	0.0 %
-1	-1 = Inapplicable	28798	93.5 %
	<b>Total</b>	<b>28,817</b>	<b>93.6%</b>

This variable has 1,984 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4729-4734 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AG1140CG: Level of agreement: Feel/felt more confident with other people while smoking a cigarillo

[[D-13.]] While smoking a Cigarillo, I [feel/felt] more confident with other people.

ASK: Adult respondents who are current or recent former cigarillo smokers and are not past 12 month blunt-only cigarillo smokers.

ASK Specification: FOR R07\_AG1140TC: IF R07\_GTRAD\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1.  
FOR R07\_AG1140CG: IF R07\_GRILLO\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1.  
FOR R07\_AG1140FC: IF R07\_GFILTR\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1.

NOTES: DATA ERROR: R07\_AG1140CG: Some respondents have missing data (-9) for this variable.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	1339	4.3 %
2	2 = 2 on a scale of 1 to 4	353	1.1 %
3	3 = 3 on a scale of 1 to 4	213	0.7 %
4	4 = Very true of me	80	0.3 %
	<b>Total</b>	<b>1,985</b>	<b>6.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	1	0.0 %
-8	-8 = Don't know	11	0.0 %
-7	-7 = Refused	6	0.0 %
-1	-1 = Inapplicable	28798	93.5 %
	<b>Total</b>	<b>28,816</b>	<b>93.6%</b>

This variable has 1,985 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 4735-4740 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

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## R07\_AG1141CG: Level of agreement: Smoke/smoked cigarillos much more when with other people

[[D-13.]] I [smoke/smoked] Cigarillos much more when I [am/was] with other people.

ASK: Adult respondents who are current or recent former cigarillo smokers and are not past 12 month blunt-only cigarillo smokers.

ASK Specification: FOR R07\_AG1141TC: IF R07\_GTRAD\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1.  
FOR R07\_AG1141CG: IF R07\_GRILLO\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1.  
FOR R07\_AG1141FC: IF R07\_GFILTR\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1.

NOTES: DATA ERROR: R07\_AG1141CG: Some respondents have missing data (-9) for this variable.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	1042	3.4 %
2	2 = 2 on a scale of 1 to 4	347	1.1 %
3	3 = 3 on a scale of 1 to 4	301	1.0 %
4	4 = Very true of me	296	1.0 %
	<b>Total</b>	<b>1,986</b>	<b>6.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	1	0.0 %
-8	-8 = Don't know	11	0.0 %
-7	-7 = Refused	5	0.0 %
-1	-1 = Inapplicable	28798	93.5 %
	<b>Total</b>	<b>28,815</b>	<b>93.6%</b>

This variable has 1,986 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4741-4746 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG1144CG: Self-perception of harmfulness of smoking cigarillos to own health

[[D-14.]] How harmful do you think smoking Cigarillos is to your health?

ASK: Adult respondents who are current cigarillo smokers and are not past 12 month blunt-only cigarillo smokers.

ASK Specification: FOR R07\_AG1144TC: IF R07\_GTRAD\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1.

FOR R07\_AG1144CG: IF R07\_GRILLO\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1.

FOR R07\_AG1144FC: IF R07\_GFILTR\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1.

Value	Label	Unweighted Frequency	%
1	1 = Not at all harmful	46	0.1 %

Value	Label	Unweighted Frequency	%
2	2 = Slightly harmful	128	0.4 %
3	3 = Somewhat harmful	384	1.2 %
4	4 = Very harmful	430	1.4 %
5	5 = Extremely harmful	296	1.0 %
	<b>Total</b>	<b>1,284</b>	<b>4.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	29514	95.8 %
	<b>Total</b>	<b>29,517</b>	<b>95.8%</b>

This variable has 1,284 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4747-4752 (*width:* 6; *decimal:* 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07R\_A\_AG1006FC: DERIVED - Age group when you first smoked part or all of a filtered cigar, even one or two puffs (6 levels)

Long Description: How old were you when you first smoked part or all of a filtered cigar, even one or two puffs?

Algorithm: if (0 <= R07\_AG1006FC < 18) or R07\_AG1120FC = 1 then  
 R07R\_A\_AG1006FC = 1; else if (18 <= R07\_AG1006FC <= 24) or  
 R07\_AG1120FC = 2 then R07R\_A\_AG1006FC = 2; else if (25 <= R07\_AG1006FC <= 34) or R07\_AG1120FC = 3 then R07R\_A\_AG1006FC = 3; else if (35 <= R07\_AG1006FC <= 44) or R07\_AG1120FC = 4 then R07R\_A\_AG1006FC = 4; else if (45 <= R07\_AG1006FC <= 54) or R07\_AG1120FC = 5 then R07R\_A\_AG1006FC = 5; else if (R07\_AG1006FC => 55) or R07\_AG1120FC = 6 then R07R\_A\_AG1006FC = 6; else R07R\_A\_AG1006FC = .;

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	210	0.7 %
2	2 = 18 to 24 years old	227	0.7 %
3	3 = 25 to 34 years old	57	0.2 %
4	4 = 35 to 44 years old	12	0.0 %

Value	Label	Unweighted Frequency	%
5	5 = 45 to 54 years old	11	0.0 %
6	6 = 55 years old or older	7	0.0 %
	<b>Total</b>	<b>524</b>	<b>1.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30277	98.3 %
	<b>Total</b>	<b>30,277</b>	<b>98.3%</b>

This variable has 524 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4753-4758 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , .

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## R07\_AG1005FC: Number of filtered cigars smoked in entire life

[[D-4.]] How many Filtered Cigars have you smoked in your entire life?

ASK: Continuing and aged-up adult respondents who have ever smoked filtered cigars and are not past 12 month blunt-only filtered cigar smokers and had not smoked 100 or more filtered cigars as of their last completed interview and are not persistent former filtered cigar smokers, or new cohort adult respondents who have ever smoked a filtered cigar and are not past 12 month blunt-only filtered cigar smokers.

ASK Specification: FOR R07\_AG1005TC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_EVER\_NEVER\_GTRAD = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R06\_NUMLIFE\_GTRAD != 1 AND R07\_PERSISTENT\_FORMER\_GTRAD != 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_GTRAD = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1).

FOR R07\_AG1005CG: IF (R07\_ADULTTYPE = 1, 2 AND R07\_EVER\_NEVER\_GRILLO = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R06\_NUMLIFE\_GRILLO != 1 AND R07\_PERSISTENT\_FORMER\_GRILLO != 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_GRILLO = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1).

FOR R07\_AG1005FC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_EVER\_NEVER\_GFILTR = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R06\_NUMLIFE\_GFILTR != 1 AND R07\_PERSISTENT\_FORMER\_GFILTR != 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_GFILTR = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1).

Value	Label	Unweighted Frequency	%
1	1 = 1 or more puffs but never a whole one	928	3.0 %
2	2 = 1 to 10	719	2.3 %
3	3 = 11 to 20	304	1.0 %
4	4 = 21 to 50	256	0.8 %

Value	Label	Unweighted Frequency	%
5	5 = 51 to 99	101	0.3 %
6	6 = 100 or more	144	0.5 %
	<b>Total</b>	<b>2,452</b>	<b>8.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	70	0.2 %
-7	-7 = Refused	31	0.1 %
-1	-1 = Inapplicable	28248	91.7 %
	<b>Total</b>	<b>28,349</b>	<b>92.0%</b>

This variable has 2,452 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4759-4764 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AG1100FC: Ever smoked filtered cigars fairly regularly

Have you ever smoked Filtered Cigars fairly regularly?

ASK: Continuing and aged-up adult respondents who have ever smoked filtered cigars and are not past 12 month blunt-only filtered cigar smokers and had not reported ever smoking filtered cigars fairly regularly as of their last completed interview and are not persistent former filtered cigar smokers, or new cohort adult respondents who have ever smoked a filtered cigar and are not past 12 month blunt-only filtered cigar smokers.

ASK Specification: FOR R07\_AG1100TC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_EVER\_NEVER\_GTRAD = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R06\_REGUSE\_GTRAD != 1 AND R07\_PERSISTENT\_FORMER\_GTRAD != 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_GTRAD = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1).

FOR R07\_AG1100CG: IF (R07\_ADULTTYPE = 1, 2 AND R07\_EVER\_NEVER\_GRILLO = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R06\_REGUSE\_GRILLO != 1 AND R07\_PERSISTENT\_FORMER\_GRILLO != 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_GRILLO = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1).

FOR R07\_AG1100FC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_EVER\_NEVER\_GFILTR = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R06\_REGUSE\_GFILTR != 1 AND R07\_PERSISTENT\_FORMER\_GFILTR != 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_GFILTR = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	200	0.6 %

Value	Label	Unweighted Frequency	%
2	2 = No	2137	6.9 %
	<b>Total</b>	<b>2,337</b>	<b>7.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	28456	92.4 %
	<b>Total</b>	<b>28,464</b>	<b>92.4%</b>

This variable has 2,337 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4765-4770 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07R\_A\_AG1007FC: DERIVED - Age group when you first started smoking filtered cigars fairly regularly (6 levels)

Long Description: How old were you when you first started smoking filtered cigars fairly regularly?

```
Algorithm: if (0 <= R07_AG1007FC < 18) or R07_AG1121FC = 1 then
R07R_A_AG1007FC = 1; else if (18 <= R07_AG1007FC <= 24) or
R07_AG1121FC = 2 then R07R_A_AG1007FC = 2; else if (25 <=
R07_AG1007FC <= 34) or R07_AG1121FC = 3 then R07R_A_AG1007FC
= 3; else if (35 <= R07_AG1007FC <= 44) or R07_AG1121FC = 4 then
R07R_A_AG1007FC = 4; else if (45 <= R07_AG1007FC <= 54) or
R07_AG1121FC = 5 then R07R_A_AG1007FC = 5; else if ( R07_AG1007FC =>
55) or R07_AG1121FC = 6 then R07R_A_AG1007FC = 6; else
R07R_A_AG1007FC = .;
```

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	77	0.2 %
2	2 = 18 to 24 years old	78	0.3 %
3	3 = 25 to 34 years old	21	0.1 %
4	4 = 35 to 44 years old	10	0.0 %
5	5 = 45 to 54 years old	9	0.0 %
6	6 = 55 years old or older	4	0.0 %
	<b>Total</b>	<b>199</b>	<b>0.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30602	99.4 %
	<b>Total</b>	<b>30,602</b>	<b>99.4%</b>

This variable has 199 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4771-4776 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , .

## R07R\_A\_AG1020FC: DERIVED - Age group when you first started smoking filtered cigars every day (6 levels)

Long Description: How old were you when you first started smoking filtered cigars every day?

Algorithm: IF (0 <= R07\_AG1020FC < 18) OR R07\_AG1122FC = 1 THEN  
 R07R\_A\_AG1020FC = 1; ELSE IF (18 <= R07\_AG1020FC <= 24) OR  
 R07\_AG1122FC = 2 THEN R07R\_A\_AG1020FC = 2; ELSE IF (25 <= R07\_AG1020FC <= 34) OR R07\_AG1122FC = 3 THEN R07R\_A\_AG1020FC = 3; ELSE IF (35 <= R07\_AG1020FC <= 44) OR R07\_AG1122FC = 4 THEN R07R\_A\_AG1020FC = 4; ELSE IF (45 <= R07\_AG1020FC <= 54) OR R07\_AG1122FC = 5 THEN R07R\_A\_AG1020FC = 5; ELSE IF (R07\_AG1020FC >= 55) OR R07\_AG1122FC = 6 THEN R07R\_A\_AG1020FC = 6; ELSE R07R\_A\_AG1020FC = .;

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	21	0.1 %
2	2 = 18 to 24 years old	9	0.0 %
3	3 = 25 to 34 years old	7	0.0 %
4	4 = 35 to 44 years old	7	0.0 %
5	5 = 45 to 54 years old	3	0.0 %
6	6 = 55 years old or older	2	0.0 %
	<b>Total</b>	<b>49</b>	<b>0.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30752	99.8 %
	<b>Total</b>	<b>30,752</b>	<b>99.8%</b>

This variable has 49 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 4777-4782 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , .

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## R07\_AG1008FC: When first started smoking filtered cigars, smoked filtered cigars flavored to taste like menthol, mint, clove, spice, fruit, chocolate, alcoholic drinks, candy or other sweets

When you first started smoking Filtered Cigars, did you smoke Filtered Cigars flavored to taste like menthol, mint, clove, spice, fruit, chocolate, alcoholic drinks, candy, or other sweets?

[If No (2), I don't know (3), Don't know (-8), or Refused (-7), GO TO BOX R07\_AGR51.]

ASK: Continuing and aged-up adult respondents who initiated filtered cigar smoking since their last completed interview and are not past 12 month blunt-only filtered cigar smokers, or new cohort adult respondents who have ever smoked a filtered cigar and are not past 12 month blunt-only filtered cigar smokers.

ASK Specification: FOR R07\_AG1008TC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_GTRAD\_ADULT = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_GTRAD = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1).

FOR R07\_AG1008CG: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_GRILLO\_ADULT = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_GRILLO = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1).

FOR R07\_AG1008FC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_GFILTR\_ADULT = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_GFILTR = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	181	0.6 %
2	2 = No	284	0.9 %
3	3 = I don't know	93	0.3 %
<b>Total</b>		<b>558</b>	<b>1.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	30240	98.2 %
<b>Total</b>		<b>30,243</b>	<b>98.2%</b>

This variable has 558 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 4783-4788 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

## R07\_AG1011FC\_01: Flavor of filtered cigar when first started smoking: Menthol

[[D-5.]] Which flavor did you first start smoking? Choose all that apply.

Menthol

ASK: Continuing and aged-up adult respondents who initiated filtered cigar smoking since their last completed interview and are not past 12 month blunt-only filtered cigar smokers and whose first filtered cigar was flavored, or new cohort adult respondents who have ever smoked a filtered cigar and are not past 12 month blunt-only filtered cigar smokers and whose first filtered cigar was flavored.

ASK Specification: FOR R07\_AG1011TC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_GTRAD\_ADULT = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1008TC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_GTRAD = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1008TC = 1).  
FOR R07\_AG1011CG: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_GRILLO\_ADULT = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1008CG = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_GRILLO = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1008CG = 1).  
FOR R07\_AG1011FC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_GFILTR\_ADULT = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1008FC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_GFILTR = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1008FC = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
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1	1 = Marked	57	0.2 %
2	2 = Not Marked	124	0.4 %
	<b>Total</b>	<b>181</b>	<b>0.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30620	99.4 %
	<b>Total</b>	<b>30,620</b>	<b>99.4%</b>

This variable has 181 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 4789-4794 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

## R07\_AG1011FC\_02: Flavor of filtered cigar when first started smoking: Mint

[[D-5.]] Which flavor did you first start smoking? Choose all that apply.

Mint

ASK: Continuing and aged-up adult respondents who initiated filtered cigar smoking since their last completed interview and are not past 12 month blunt-only filtered cigar smokers and whose first filtered cigar was flavored, or new cohort adult respondents who have ever smoked a filtered cigar and are not past 12 month blunt-only filtered cigar smokers and whose first filtered cigar was flavored.

ASK Specification: FOR R07\_AG1011TC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_GTRAD\_ADULT = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1008TC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_GTRAD = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1008TC = 1).  
FOR R07\_AG1011CG: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_GRILLO\_ADULT = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1008CG = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_GRILLO = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1008CG = 1).  
FOR R07\_AG1011FC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_GFILTR\_ADULT = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1008FC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_GFILTR = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1008FC = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	17	0.1 %
2	2 = Not Marked	164	0.5 %
	<b>Total</b>	<b>181</b>	<b>0.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30620	99.4 %
	<b>Total</b>	<b>30,620</b>	<b>99.4%</b>

This variable has 181 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4795-4800 (*width:* 6; *decimal:* 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG1011FC\_03: Flavor of filtered cigar when first started smoking: Clove or spice

[[D-5.]] Which flavor did you first start smoking? Choose all that apply.

Clove or spice

ASK: Continuing and aged-up adult respondents who initiated filtered cigar smoking since their last completed interview and are not past 12 month blunt-only filtered cigar smokers and whose first filtered cigar was flavored, or new cohort adult respondents who have ever smoked a filtered cigar and are not past 12 month blunt-only filtered cigar smokers and whose first filtered cigar was flavored.

ASK Specification: FOR R07\_AG1011TC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_GTRAD\_ADULT = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1008TC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_GTRAD = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1008TC = 1).  
FOR R07\_AG1011CG: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_GRILLO\_ADULT = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1008CG = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_GRILLO = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1008CG = 1).  
FOR R07\_AG1011FC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_GFILTR\_ADULT = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1008FC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_GFILTR = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1008FC = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	31	0.1 %
2	2 = Not Marked	150	0.5 %
	<b>Total</b>	<b>181</b>	<b>0.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30620	99.4 %
	<b>Total</b>	<b>30,620</b>	<b>99.4%</b>

This variable has 181 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4801-4806 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG1011FC\_04: Flavor of filtered cigar when first started smoking: Fruit

[[D-5.]] Which flavor did you first start smoking? Choose all that apply.

Fruit

ASK: Continuing and aged-up adult respondents who initiated filtered cigar smoking since their last completed interview and are not past 12 month blunt-only filtered cigar smokers and whose first filtered cigar was flavored, or new cohort adult respondents who have ever smoked a filtered cigar and are not past 12 month blunt-only filtered cigar smokers and whose first filtered cigar was flavored.

ASK Specification: FOR R07\_AG1011TC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_GTRAD\_ADULT = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1008TC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_GTRAD = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1008TC = 1).  
FOR R07\_AG1011CG: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_GRILLO\_ADULT = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1008CG = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_GRILLO = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1008CG = 1).  
FOR R07\_AG1011FC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_GFILTR\_ADULT = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1008FC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_GFILTR = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1008FC = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	64	0.2 %
2	2 = Not Marked	117	0.4 %
	<b>Total</b>	<b>181</b>	<b>0.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30620	99.4 %
	<b>Total</b>	<b>30,620</b>	<b>99.4%</b>

This variable has 181 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 4807-4812 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

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## R07\_AG1011FC\_05: Flavor of filtered cigar when first started smoking: Chocolate

[[D-5.]] Which flavor did you first start smoking? Choose all that apply.

Chocolate

ASK: Continuing and aged-up adult respondents who initiated filtered cigar

smoking since their last completed interview and are not past 12 month blunt-only filtered cigar smokers and whose first filtered cigar was flavored, or new cohort adult respondents who have ever smoked a filtered cigar and are not past 12 month blunt-only filtered cigar smokers and whose first filtered cigar was flavored.

ASK Specification: FOR R07\_AG1011TC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_GTRAD\_ADULT = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1008TC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_GTRAD = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1008TC = 1).  
FOR R07\_AG1011CG: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_GRILLO\_ADULT = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1008CG = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_GRILLO = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1008CG = 1).  
FOR R07\_AG1011FC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_GFILTR\_ADULT = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1008FC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_GFILTR = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1008FC = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	16	0.1 %
2	2 = Not Marked	165	0.5 %
	<b>Total</b>	<b>181</b>	<b>0.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30620	99.4 %
	<b>Total</b>	<b>30,620</b>	<b>99.4%</b>

This variable has 181 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4813-4818 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG1011FC\_06: Flavor of filtered cigar when first started smoking: An alcoholic drink

[[D-5.]] Which flavor did you first start smoking? Choose all that apply.

An alcoholic drink (such as wine, cognac, margarita, or other cocktails)

ASK: Continuing and aged-up adult respondents who initiated filtered cigar smoking since their last completed interview and are not past 12 month blunt-only filtered cigar smokers and whose first filtered cigar was flavored, or new cohort adult respondents who have ever smoked a filtered

cigar and are not past 12 month blunt-only filtered cigar smokers and whose first filtered cigar was flavored.

ASK Specification: FOR R07\_AG1011TC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_GTRAD\_ADULT = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1008TC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_GTRAD = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1008TC = 1).  
FOR R07\_AG1011CG: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_GRILLO\_ADULT = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1008CG = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_GRILLO = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1008CG = 1).  
FOR R07\_AG1011FC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_GFILTR\_ADULT = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1008FC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_GFILTR = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1008FC = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	25	0.1 %
2	2 = Not Marked	156	0.5 %
	<b>Total</b>	<b>181</b>	<b>0.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30620	99.4 %
	<b>Total</b>	<b>30,620</b>	<b>99.4%</b>

This variable has 181 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4819-4824 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG1011FC\_07: Flavor of filtered cigar when first started smoking: Candy or other sweets

[[D-5.]] Which flavor did you first start smoking? Choose all that apply.

Candy or other sweets

ASK: Continuing and aged-up adult respondents who initiated filtered cigar smoking since their last completed interview and are not past 12 month blunt-only filtered cigar smokers and whose first filtered cigar was flavored, or new cohort adult respondents who have ever smoked a filtered cigar and are not past 12 month blunt-only filtered cigar smokers and whose first filtered cigar was flavored.

ASK Specification: FOR R07\_AG1011TC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_GTRAD\_ADULT = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1008TC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_GTRAD = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1008TC = 1).  
FOR R07\_AG1011CG: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_GRILLO\_ADULT = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1008CG = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_GRILLO = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1008CG = 1).  
FOR R07\_AG1011FC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_GFILTR\_ADULT = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1008FC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_GFILTR = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1008FC = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	24	0.1 %
2	2 = Not Marked	157	0.5 %
	<b>Total</b>	<b>181</b>	<b>0.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30620	99.4 %
	<b>Total</b>	<b>30,620</b>	<b>99.4%</b>

This variable has 181 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4825-4830 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG1011FC\_08: Flavor of filtered cigar when first started smoking: Some other flavor

[[D-5.]] Which flavor did you first start smoking? Choose all that apply.

Some other flavor (SPECIFY)

ASK: Continuing and aged-up adult respondents who initiated filtered cigar smoking since their last completed interview and are not past 12 month blunt-only filtered cigar smokers and whose first filtered cigar was flavored, or new cohort adult respondents who have ever smoked a filtered cigar and are not past 12 month blunt-only filtered cigar smokers and whose first filtered cigar was flavored.

ASK Specification: FOR R07\_AG1011TC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_GTRAD\_ADULT = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1008TC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_GTRAD = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1008TC = 1).

FOR R07\_AG1011CG: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_GRILLO\_ADULT = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1008CG = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_GRILLO = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1008CG = 1).  
 FOR R07\_AG1011FC: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_GFILTR\_ADULT = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1008FC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_GFILTR = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1008FC = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	3	0.0 %
2	2 = Not Marked	178	0.6 %
<b>Total</b>		<b>181</b>	<b>0.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30620	99.4 %
<b>Total</b>		<b>30,620</b>	<b>99.4%</b>

This variable has 181 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4831-4836 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG1025FC\_RS: Around this time 12 months ago, smoked filtered cigars every day, some days or not at all

Around this time 12 months ago, were you smoking Filtered Cigars...?

ASK: New cohort adult respondents who are current, recent former, or long-term former filtered cigar smokers and are not past 12 month blunt-only filtered cigar smokers.

ASK Specification: FOR R07\_AG1025TC\_RS: IF R07\_ADULTTYPE = 3 AND R07\_GTRAD\_USER\_STATUS = 1, 4, 5 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1.

FOR R07\_AG1025CG\_RS: IF R07\_ADULTTYPE = 3 AND R07\_GRILLO\_USER\_STATUS = 1, 4, 5 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1.

FOR R07\_AG1025FC\_RS: IF R07\_ADULTTYPE = 3 AND R07\_GFILTR\_USER\_STATUS = 1, 4, 5 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1.

Value	Label	Unweighted Frequency	%
1	1 = Every day	8	0.0 %
2	2 = Some days	32	0.1 %
3	3 = Not at all	191	0.6 %
<b>Total</b>		<b>231</b>	<b>0.7%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30569	99.2 %
<b>Total</b>		<b>30,570</b>	<b>99.3%</b>

This variable has 231 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4837-4842 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG1021FC: Average number of filtered cigars now smoked each day

On average, about how many Filtered Cigars do you now smoke each day?

—

[If Less than 1 each day (-2), Don't know (-8), or Refused (-7), GO TO R07\_AG1024.]

ASK: Adult respondents who smoke filtered cigars every day and are not past 12 month blunt-only filtered cigar smokers.

ASK Specification: FOR R07\_AG1021TC: IF R07\_AG1003TC = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1.

FOR R07\_AG1021CG: IF R07\_AG1003CG = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1.

FOR R07\_AG1021FC: IF R07\_AG1003FC = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1.

[PROGRAM NOTE: Allow 2 digits.]

- Mean: 9.99
- Median: 8.50
- Minimum: 0.00
- Maximum: 44.00
- Standard Deviation: 8.59

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-2	-2 = Less than 1 each day	6	0.0 %
-1	-1 = Inapplicable	30696	99.7 %
<b>Total</b>		<b>30,703</b>	<b>99.7%</b>

This variable has 98 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4843-4848 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -5 , -2 , -1

## R07\_AG1022FC: In past 30 days, number of days smoked filtered cigars

On how many of the past 30 days did you smoke Filtered Cigars?

\_\_ Days

ASK: Adult respondents who are current filtered cigar smokers and do not smoke filtered cigars every day and are not past 12 month blunt-only filtered cigar smokers.

ASK Specification: FOR R07\_AG1022TC: IF R07\_GTRAD\_USER\_STATUS = 1 AND R07\_AG1003TC != 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1.

FOR R07\_AG1022CG: IF R07\_GRILLO\_USER\_STATUS = 1 AND R07\_AG1003CG != 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1.

FOR R07\_AG1022FC: IF R07\_GFILTR\_USER\_STATUS = 1 AND R07\_AG1003FC != 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1.

[PROGRAM NOTE: Range check: 0-30 days.]

- Mean: 3.94
- Median: 1.00
- Mode: 0.00
- Minimum: 0.00
- Maximum: 30.00
- Standard Deviation: 7.43

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	7	0.0 %

Value	Missing Data	Unweighted Frequency	%
-7	-7 = Refused	2	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30344	98.5 %
	<b>Total</b>	<b>30,353</b>	<b>98.5%</b>

This variable has 448 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4849-4854 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -5, -1

## R07\_AG9029FC\_NN: Time since last smoked filtered cigars - Number (Current smokers, no past 30 day use)

About how long has it been since you last smoked Filtered Cigars? [Enter a whole number and select one of the options below.]

\_\_ Days/Months/Years

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_AGR30.]

ASK: Adult respondents who are current filtered cigar smokers and do not smoke filtered cigars every day and are not past 12 month blunt-only filtered cigar smokers and smoked on 0 days of the past 30 days.

ASK Specification: FOR R07\_AG9029TC: IF R07\_GTRAD\_USER\_STATUS = 1 AND R07\_AG1003TC != 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1022TC = 0.  
FOR R07\_AG9029CG: IF R07\_GRILLO\_USER\_STATUS = 1 AND R07\_AG1003CG != 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1022CG = 0.  
FOR R07\_AG9029FC: IF R07\_GFILTR\_USER\_STATUS = 1 AND R07\_AG1003FC != 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1022FC = 0.

[PROGRAM NOTE: Display as Quantity/Units.

Allow 2 digits.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	1	0.0 %
-5	-5 = Improbable response removed	48	0.2 %
-1	-1 = Inapplicable	30601	99.4 %
	<b>Total</b>	<b>30,654</b>	<b>99.5%</b>

This variable has 147 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4855-4860 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

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## R07\_AG9029FC\_UN: Time since last smoked filtered cigars - Unit (Current smokers, no past 30 day use)

About how long has it been since you last smoked Filtered Cigars? [Enter a whole number and select one of the options below.]

\_\_ Days/Months/Years

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_AGR30.]

ASK: Adult respondents who are current filtered cigar smokers and do not smoke filtered cigars every day and are not past 12 month blunt-only filtered cigar smokers and smoked on 0 days of the past 30 days.

ASK Specification: FOR R07\_AG9029TC: IF R07\_GTRAD\_USER\_STATUS = 1 AND R07\_AG1003TC != 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1022TC = 0.  
FOR R07\_AG9029CG: IF R07\_GRILLO\_USER\_STATUS = 1 AND R07\_AG1003CG != 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1022CG = 0.  
FOR R07\_AG9029FC: IF R07\_GFILTR\_USER\_STATUS = 1 AND R07\_AG1003FC != 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1022FC = 0.

[PROGRAM NOTE: Display as Quantity/Units.

Allow 2 digits.]

NOTES: The value "1" refers to R07\_AG9029[TC/CG/FC]\_UN = Days;  
the value "2" refers to R07\_AG9029[TC/CG/FC]\_UN = Months;  
the value "3" refers to R07\_AG9029[TC/CG/FC]\_UN = Years.

Value	Label	Unweighted Frequency	%
1	1 = Days	36	0.1 %
2	2 = Months	73	0.2 %
3	3 = Years	86	0.3 %

Value	Total	Unweighted Frequency	%
	<b>195</b>	<b>0.6%</b>	

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30606	99.4 %
	<b>Total</b>	<b>30,606</b>	<b>99.4%</b>

This variable has 195 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4861-4866 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AG1023FC: In past 30 days, average number of filtered cigars smoked per day on days smoked

On average, on those [FILL NUMBER OF DAYS FROM R07\_AG1022 days/days you smoked], how many Filtered Cigars did you usually smoke each day?

—

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_AGR30.]

ASK: Adult respondents who are current filtered cigar smokers and do not smoke filtered cigars every day and are not past 12 month blunt-only filtered cigar smokers and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they smoked.

ASK Specification: FOR R07\_AG1023TC: IF R07\_GTRAD\_USER\_STATUS = 1 AND R07\_AG1003TC != 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1022TC != 0.

FOR R07\_AG1023CG: IF R07\_GRILLO\_USER\_STATUS = 1 AND R07\_AG1003CG != 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1022CG != 0.

FOR R07\_AG1023FC: IF R07\_GFILTR\_USER\_STATUS = 1 AND R07\_AG1003FC != 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1022FC != 0.

[PROGRAM NOTE: Allow 2 digits.]

- Mean: 4.50
- Median: 2.00
- Mode: 1.00
- Minimum: 0.00
- Maximum: 58.00
- Standard Deviation: 6.69

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	2	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-2	-2 = Less than 1 each day	72	0.2 %
-1	-1 = Inapplicable	30544	99.2 %
	<b>Total</b>	<b>30,619</b>	<b>99.4%</b>

This variable has 182 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4867-4872 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -2, -1

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## R07\_AG1024FC\_NN: Time to first filtered cigar after waking on days smoked - Number (current smokers)

[On the days that you smoke Filtered Cigars, how/How] soon after you wake up do you typically smoke your first Filtered Cigar of the day? Please answer with the number of minutes or hours. [Enter a whole number and select one of the options below.]

\_\_\_ Minutes/Hours after waking

[If Don't know (-8) or Refused (-7), GO TO R07\_AG1092.]

ASK: Adult respondents who are current filtered cigar smokers and are not past 12 month blunt-only filtered cigar smokers.

ASK Specification: FOR R07\_AG1024TC: IF R07\_GTRAD\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1.

FOR R07\_AG1024CG: IF R07\_GRILLO\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1.

FOR R07\_AG1024FC: IF R07\_GFILTR\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1.

[PROGRAM NOTE: Display as Quantity/Units.

Allow 3 digits.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	11	0.0 %
-7	-7 = Refused	11	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30239	98.2 %
	<b>Total</b>	<b>30,261</b>	<b>98.2%</b>

This variable has 540 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4873-4878 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

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## R07\_AG1024FC\_UN: Time to first filtered cigar after waking on days smoked - Unit (current smokers)

[On the days that you smoke Filtered Cigars, how/How] soon after you wake up do you typically smoke your first Filtered Cigar of the day? Please answer with the number of minutes or hours. [Enter a whole number

and select one of the options below.]

\_\_\_ Minutes/Hours after waking

[If Don't know (-8) or Refused (-7), GO TO R07\_AG1092.]

ASK: Adult respondents who are current filtered cigar smokers and are not past 12 month blunt-only filtered cigar smokers.

ASK Specification: FOR R07\_AG1024TC: IF R07\_GTRAD\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1.

FOR R07\_AG1024CG: IF R07\_GRILLO\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1.

FOR R07\_AG1024FC: IF R07\_GFILTR\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1.

[PROGRAM NOTE: Display as Quantity/Units.

Allow 3 digits.]

NOTES: The value "1" refers to R07\_AG1024[TC/CG/FC]\_UN = Minutes after waking;  
the value "2" refers to R07\_AG1024[TC/CG/FC]\_UN = Hours after waking.

Value	Label	Unweighted Frequency	%
1	1 = Minutes after waking	208	0.7 %
2	2 = Hours after waking	332	1.1 %
	<b>Total</b>	<b>540</b>	<b>1.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30261	98.2 %
	<b>Total</b>	<b>30,261</b>	<b>98.2%</b>

This variable has 540 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4879-4884 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG1092FC: Smoke first filtered cigar of the day within 30 minutes after waking (current smokers)

[On the days that you smoke Filtered Cigars, would/Would] you say you smoke your first Filtered Cigar of the day within the first 30 minutes after wake up?

ASK: Adult respondents who are current filtered cigar smokers and are not past 12 month blunt-only filtered cigar smokers and did not know or refused to

report how soon after waking up they typically smoke their first filtered cigar.

ASK Specification: FOR R07\_AG1092TC: IF R07\_GTRAD\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1024TC\_NN = -8, -7.  
FOR R07\_AG1092CG: IF R07\_GRILLO\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1024CG\_NN = -8, -7.  
FOR R07\_AG1092FC: IF R07\_GFILTR\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1024FC\_NN = -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Yes	2	0.0 %
2	2 = No	11	0.0 %
3	3 = It varies	3	0.0 %
<b>Total</b>		<b>16</b>	<b>0.1%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	30779	99.9 %
<b>Total</b>		<b>30,785</b>	<b>99.9%</b>

This variable has 16 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4885-4890 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG0100FC: When last smoked a filtered cigar

[[D-7.]] When did you last smoke a Filtered Cigar?

[If In the past hour (1), GO TO R07\_AG0103. If Three or more days ago (5), Don't know (-8), or Refused (-7), GO TO R07\_AG1130.]

ASK: Adult respondents who smoke filtered cigars every day and are not past 12 month blunt-only filtered cigar smokers, or adult respondents who are current filtered cigar smokers and do not smoke filtered cigars every day and are not past 12 month blunt-only filtered cigar smokers and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they smoked.

ASK Specification: FOR R07\_AG0100TC: IF (R07\_AG1003TC = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1)  
OR (R07\_GTRAD\_USER\_STATUS = 1 AND R07\_AG1003TC != 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND

R07\_AG1022TC != 0).

FOR R07\_AG0100CG: IF (R07\_AG1003CG = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1) OR  
(R07\_GRILLO\_USER\_STATUS = 1 AND R07\_AG1003CG != 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND  
R07\_AG1022CG != 0).

FOR R07\_AG0100FC: IF (R07\_AG1003FC = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1) OR  
(R07\_GFILTR\_USER\_STATUS = 1 AND R07\_AG1003FC != 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND  
R07\_AG1022FC != 0).

Value	Label	Unweighted Frequency	%
1	1 = In the past hour	104	0.3 %
2	2 = Sometime today, but more than an hour ago	45	0.1 %
3	3 = Yesterday	51	0.2 %
4	4 = Day before yesterday	18	0.1 %
5	5 = Three or more days ago	138	0.4 %
	<b>Total</b>	<b>356</b>	<b>1.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	30439	98.8 %
	<b>Total</b>	<b>30,445</b>	<b>98.8%</b>

This variable has 356 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4891-4896 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG0102FC: Time period of day when you last smoked a filtered cigar

[[D-8.]] When you last smoked a Filtered Cigar [FILL BASED ON R07\_AG0100[TC/CG/FC]], was it...

ASK: Adult respondents who smoke filtered cigars every day and are not past 12 month blunt-only filtered cigar smokers and last smoked sometime today, yesterday, or the day before yesterday, or adult respondents who are current filtered cigar smokers and do not smoke filtered cigars every day and are not past 12 month blunt-only filtered cigar smokers and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they smoked and last smoked sometime today, yesterday, or the day before yesterday.

ASK Specification: FOR R07\_AG0102TC: IF (R07\_AG1003TC = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG0100TC = 2, 3, 4) OR (R07\_GTRAD\_USER\_STATUS = 1 AND R07\_AG1003TC != 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1022TC != 0 AND R07\_AG0100TC = 2, 3, 4).

FOR R07\_AG0102CG: IF (R07\_AG1003CG = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG0100CG = 2, 3, 4) OR (R07\_GRILLO\_USER\_STATUS = 1 AND R07\_AG1003CG != 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1022CG != 0 AND R07\_AG0100CG = 2, 3, 4).  
 FOR R07\_AG0102FC: IF (R07\_AG1003FC = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG0100FC = 2, 3, 4) OR (R07\_GFILTR\_USER\_STATUS = 1 AND R07\_AG1003FC != 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1022FC != 0 AND R07\_AG0100FC = 2, 3, 4).

Value	Label	Unweighted Frequency	%
1	1 = Between midnight and 6AM	12	0.0 %
2	2 = After 6AM but before noon	37	0.1 %
3	3 = Between noon and 6PM	37	0.1 %
4	4 = After 6PM but before midnight	27	0.1 %
	<b>Total</b>	<b>113</b>	<b>0.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30687	99.6 %
	<b>Total</b>	<b>30,688</b>	<b>99.6%</b>

This variable has 113 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4897-4902 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG0103FC: Number of filtered cigars smoked today/yesterday/day before yesterday

How many Filtered Cigars [have/did] you [smoked/smoke] [FILL BASED ON R07\_AG100[TC/CG/FC]]? [(If less than 1, enter 1.)/IF LESS THAN 1, ENTER 1.]

[If Don't know (-8) or Refused (-7), GO TO R07\_AG1130.]

ASK: Adult respondents who smoke filtered cigars every day and are not past 12 month blunt-only filtered cigar smokers and last smoked in the past hour, sometime today, yesterday, or the day before yesterday, or adult respondents who are current filtered cigar smokers and do not smoke filtered cigars every day and are not past 12 month blunt-only filtered cigar smokers and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they smoked and last smoked in the past hour, sometime today, yesterday, or the day before yesterday.

ASK Specification: FOR R07\_AG0103TC: IF (R07\_AG1003TC = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1

AND R07\_AG0100TC = 1, 2, 3, 4) OR (R07\_GTRAD\_USER\_STATUS = 1 AND R07\_AG1003TC != 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1003CG = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG0100CG = 1, 2, 3, 4) OR (R07\_GRILLO\_USER\_STATUS = 1 AND R07\_AG1003CG != 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1022CG != 0 AND R07\_AG0100CG = 1, 2, 3, 4).  
 FOR R07\_AG0103CG: IF (R07\_AG1003CG = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG0100CG = 1, 2, 3, 4) OR (R07\_GRILLO\_USER\_STATUS = 1 AND R07\_AG1003CG != 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1022CG != 0 AND R07\_AG0100CG = 1, 2, 3, 4).  
 FOR R07\_AG0103FC: IF (R07\_AG1003FC = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG0100FC = 1, 2, 3, 4) OR (R07\_GFILTR\_USER\_STATUS = 1 AND R07\_AG1003FC != 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1022FC != 0 AND R07\_AG0100FC = 1, 2, 3, 4).

[PROGRAM NOTE: Allow 3 digits.]

- Mean: 3.91
- Median: 2.00
- Mode: 1.00
- Minimum: 1.00
- Maximum: 35.00
- Standard Deviation: 4.74

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30583	99.3 %
<b>Total</b>		<b>30,583</b>	<b>99.3%</b>

This variable has 218 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4903-4908 (*width:* 6; *decimal:* 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

## R07\_AG1130FC: In past 30 days, any of the filtered cigars smoked flavored to taste like menthol, mint, clove, spice, fruit, chocolate, alcoholic drinks, candy or other sweets

In the past 30 days, were any of the Filtered Cigars that you smoked flavored to taste like menthol, mint, clove, spice, fruit, chocolate, alcoholic drinks, candy, or other sweets?

[If No (2), I don't know (3), Don't know (-8), or Refused (-7), GO TO BOX R07\_AGR14.]

ASK: Adult respondents who smoke filtered cigars every day and are not past 12 month blunt-only filtered cigar smokers, or adult respondents who are current filtered cigar smokers and do not smoke filtered cigars every day and are not past 12 month blunt-only filtered cigar smokers and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they smoked.

ASK Specification: FOR R07\_AG1130TC: IF (R07\_AG1003TC = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1) OR (R07\_GTRAD\_USER\_STATUS = 1 AND R07\_AG1003TC != 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1022TC != 0).

FOR R07\_AG1130CG: IF (R07\_AG1003CG = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1) OR  
(R07\_GRILLO\_USER\_STATUS = 1 AND R07\_AG1003CG != 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND  
R07\_AG1022CG != 0).

FOR R07\_AG1130FC: IF (R07\_AG1003FC = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1) OR  
(R07\_GFILTR\_USER\_STATUS = 1 AND R07\_AG1003FC != 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND  
R07\_AG1022FC != 0).

Value	Label	Unweighted Frequency	%
1	1 = Yes	153	0.5 %
2	2 = No	175	0.6 %
3	3 = I don't know	31	0.1 %
<b>Total</b>		<b>359</b>	<b>1.2%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	30439	98.8 %
<b>Total</b>		<b>30,442</b>	<b>98.8%</b>

This variable has 359 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4909-4914 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AG1131FC\_01: In past 30 days, filtered cigar flavor smoked: Menthol

[[D-5.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Menthol

ASK: Adult respondents who smoke filtered cigars every day and are not past 12 month blunt-only filtered cigar smokers and smoked flavored filtered cigars in the past 30 days, or adult respondents who are current filtered cigar smokers and do not smoke filtered cigars every day and are not past 12 month blunt-only filtered cigar smokers and have smoked on at least 1 day in the past 30 days or did not

know or refused to report on how many of the past 30 days they smoked and smoked flavored filtered cigars in the past 30 days.

ASK Specification: FOR R07\_AG1131TC: IF (R07\_AG1003TC = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1130TC = 1) OR (R07\_GTRAD\_USER\_STATUS = 1 AND R07\_AG1003TC != 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1022TC != 0 AND R07\_AG1130TC = 1).

FOR R07\_AG1131CG: IF (R07\_AG1003CG = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND

R07\_AG1130CG = 1) OR (R07\_GRILLO\_USER\_STATUS = 1 AND R07\_AG1003CG != 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1022CG != 0 AND R07\_AG1130CG = 1).  
FOR R07\_AG1131FC: IF (R07\_AG1003FC = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1130FC = 1) OR (R07\_GFILTR\_USER\_STATUS = 1 AND R07\_AG1003FC != 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1022FC != 0 AND R07\_AG1130FC = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	59	0.2 %
2	2 = Not Marked	94	0.3 %
<b>Total</b>		<b>153</b>	<b>0.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30648	99.5 %
<b>Total</b>		<b>30,648</b>	<b>99.5%</b>

This variable has 153 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4915-4920 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG1131FC\_02: In past 30 days, filtered cigar flavor smoked: Mint

[[D-5.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Mint

ASK: Adult respondents who smoke filtered cigars every day and are not past 12 month blunt-only filtered cigar smokers and smoked flavored filtered cigars in the past 30 days, or adult respondents who are current filtered cigar smokers and do not smoke filtered cigars every day and are not past 12 month blunt-only filtered cigar smokers and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they smoked and smoked flavored filtered cigars in the past 30 days.

ASK Specification: FOR R07\_AG1131TC: IF (R07\_AG1003TC = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1130TC = 1) OR (R07\_GTRAD\_USER\_STATUS = 1 AND R07\_AG1003TC != 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1022TC != 0 AND R07\_AG1130TC = 1).  
FOR R07\_AG1131CG: IF (R07\_AG1003CG = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1130CG = 1) OR (R07\_GRILLO\_USER\_STATUS = 1 AND R07\_AG1003CG != 1 AND

R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1022CG != 0 AND R07\_AG1130CG = 1).  
FOR R07\_AG1131FC: IF (R07\_AG1003FC = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND  
R07\_AG1130FC = 1) OR (R07\_GFILTR\_USER\_STATUS = 1 AND R07\_AG1003FC != 1 AND  
R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1022FC != 0 AND R07\_AG1130FC = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	13	0.0 %
2	2 = Not Marked	140	0.5 %
	<b>Total</b>	<b>153</b>	<b>0.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30648	99.5 %
	<b>Total</b>	<b>30,648</b>	<b>99.5%</b>

This variable has 153 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4921-4926 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AG1131FC\_03: In past 30 days, filtered cigar flavor smoked: Clove or spice

[[D-5.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Clove or spice

ASK: Adult respondents who smoke filtered cigars every day and are not past 12 month blunt-only filtered cigar smokers and smoked flavored filtered cigars in the past 30 days, or adult respondents who are current filtered cigar smokers and do not smoke filtered cigars every day and are not past 12 month blunt-only filtered cigar smokers and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they smoked and smoked flavored filtered cigars in the past 30 days.

ASK Specification: FOR R07\_AG1131TC: IF (R07\_AG1003TC = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1130TC = 1) OR (R07\_GTRAD\_USER\_STATUS = 1 AND R07\_AG1003TC != 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1022TC != 0 AND R07\_AG1130TC = 1).  
FOR R07\_AG1131CG: IF (R07\_AG1003CG = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1130CG = 1) OR (R07\_GRILLO\_USER\_STATUS = 1 AND R07\_AG1003CG != 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1022CG != 0 AND R07\_AG1130CG = 1).

FOR R07\_AG1131FC: IF (R07\_AG1003FC = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1130FC = 1) OR (R07\_GFILTR\_USER\_STATUS = 1 AND R07\_AG1003FC != 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1022FC != 0 AND R07\_AG1130FC = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	18	0.1 %
2	2 = Not Marked	135	0.4 %
	<b>Total</b>	<b>153</b>	<b>0.5%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30648	99.5 %
	<b>Total</b>	<b>30,648</b>	<b>99.5%</b>

This variable has 153 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4927-4932 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AG1131FC\_04: In past 30 days, filtered cigar flavor smoked: Fruit

[[D-5.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Fruit

ASK: Adult respondents who smoke filtered cigars every day and are not past 12 month blunt-only filtered cigar smokers and smoked flavored filtered cigars in the past 30 days, or adult respondents who are current filtered cigar smokers and do not smoke filtered cigars every day and are not past 12 month blunt-only filtered cigar smokers and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they smoked and smoked flavored filtered cigars in the past 30 days.

ASK Specification: FOR R07\_AG1131TC: IF (R07\_AG1003TC = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1130TC = 1) OR (R07\_GTRAD\_USER\_STATUS = 1 AND R07\_AG1003TC != 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1022TC != 0 AND R07\_AG1130TC = 1).  
FOR R07\_AG1131CG: IF (R07\_AG1003CG = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1130CG = 1) OR (R07\_GRILLO\_USER\_STATUS = 1 AND R07\_AG1003CG != 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1022CG != 0 AND R07\_AG1130CG = 1).  
FOR R07\_AG1131FC: IF (R07\_AG1003FC = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND

R07\_AG1130FC = 1) OR (R07\_GFILTR\_USER\_STATUS = 1 AND R07\_AG1003FC != 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1022FC != 0 AND R07\_AG1130FC = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	46	0.1 %
2	2 = Not Marked	107	0.3 %
	<b>Total</b>	<b>153</b>	<b>0.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30648	99.5 %
	<b>Total</b>	<b>30,648</b>	<b>99.5%</b>

This variable has 153 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4933-4938 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AG1131FC\_05: In past 30 days, filtered cigar flavor smoked: Chocolate

[[D-5.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Chocolate

ASK: Adult respondents who smoke filtered cigars every day and are not past 12 month blunt-only filtered cigar smokers and smoked flavored filtered cigars in the past 30 days, or adult respondents who are current filtered cigar smokers and do not smoke filtered cigars every day and are not past 12 month blunt-only filtered cigar smokers and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they smoked and smoked flavored filtered cigars in the past 30 days.

ASK Specification: FOR R07\_AG1131TC: IF (R07\_AG1003TC = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1130TC = 1) OR (R07\_GTRAD\_USER\_STATUS = 1 AND R07\_AG1003TC != 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1022TC != 0 AND R07\_AG1130TC = 1).  
FOR R07\_AG1131CG: IF (R07\_AG1003CG = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1130CG = 1) OR (R07\_GRILLO\_USER\_STATUS = 1 AND R07\_AG1003CG != 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1022CG != 0 AND R07\_AG1130CG = 1).  
FOR R07\_AG1131FC: IF (R07\_AG1003FC = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1130FC = 1) OR (R07\_GFILTR\_USER\_STATUS = 1 AND R07\_AG1003FC != 1 AND

R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1022FC != 0 AND R07\_AG1130FC = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	9	0.0 %
2	2 = Not Marked	144	0.5 %
	<b>Total</b>	<b>153</b>	<b>0.5%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30648	99.5 %
	<b>Total</b>	<b>30,648</b>	<b>99.5%</b>

This variable has 153 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4939-4944 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG1131FC\_06: In past 30 days, filtered cigar flavor smoked: An alcoholic drink

[[D-5.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

An alcoholic drink (such as wine, cognac, margarita, or other cocktails)

ASK: Adult respondents who smoke filtered cigars every day and are not past 12 month blunt-only filtered cigar smokers and smoked flavored filtered cigars in the past 30 days, or adult respondents who are current filtered cigar smokers and do not smoke filtered cigars every day and are not past 12 month blunt-only filtered cigar smokers and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they smoked and smoked flavored filtered cigars in the past 30 days.

ASK Specification: FOR R07\_AG1131TC: IF (R07\_AG1003TC = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1130TC = 1) OR (R07\_GTRAD\_USER\_STATUS = 1 AND R07\_AG1003TC != 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1022TC != 0 AND R07\_AG1130TC = 1).  
FOR R07\_AG1131CG: IF (R07\_AG1003CG = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1130CG = 1) OR (R07\_GRILLO\_USER\_STATUS = 1 AND R07\_AG1003CG != 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1022CG != 0 AND R07\_AG1130CG = 1).  
FOR R07\_AG1131FC: IF (R07\_AG1003FC = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1130FC = 1) OR (R07\_GFILTR\_USER\_STATUS = 1 AND R07\_AG1003FC != 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1022FC != 0 AND R07\_AG1130FC = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	18	0.1 %
2	2 = Not Marked	135	0.4 %
	<b>Total</b>	<b>153</b>	<b>0.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30648	99.5 %
	<b>Total</b>	<b>30,648</b>	<b>99.5%</b>

This variable has 153 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4945-4950 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG1131FC\_07: In past 30 days, filtered cigar flavor smoked: Candy or other sweets

[[D-5.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Candy or other sweets

ASK: Adult respondents who smoke filtered cigars every day and are not past 12 month blunt-only filtered cigar smokers and smoked flavored filtered cigars in the past 30 days, or adult respondents who are current filtered cigar smokers and do not smoke filtered cigars every day and are not past 12 month blunt-only filtered cigar smokers and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they smoked and smoked flavored filtered cigars in the past 30 days.

ASK Specification: FOR R07\_AG1131TC: IF (R07\_AG1003TC = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1130TC = 1) OR (R07\_GTRAD\_USER\_STATUS = 1 AND R07\_AG1003TC != 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1022TC != 0 AND R07\_AG1130TC = 1).  
FOR R07\_AG1131CG: IF (R07\_AG1003CG = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1130CG = 1) OR (R07\_GRILLO\_USER\_STATUS = 1 AND R07\_AG1003CG != 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1022CG != 0 AND R07\_AG1130CG = 1).  
FOR R07\_AG1131FC: IF (R07\_AG1003FC = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1130FC = 1) OR (R07\_GFILTR\_USER\_STATUS = 1 AND R07\_AG1003FC != 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1022FC != 0 AND R07\_AG1130FC = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	23	0.1 %
2	2 = Not Marked	130	0.4 %
<b>Total</b>		<b>153</b>	<b>0.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30648	99.5 %
<b>Total</b>		<b>30,648</b>	<b>99.5%</b>

This variable has 153 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4951-4956 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG1131FC\_08: In past 30 days, filtered cigar flavor smoked: Some other flavor

[[D-5.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Some other flavor (SPECIFY)

ASK: Adult respondents who smoke filtered cigars every day and are not past 12 month blunt-only filtered cigar smokers and smoked flavored filtered cigars in the past 30 days, or adult respondents who are current filtered cigar smokers and do not smoke filtered cigars every day and are not past 12 month blunt-only filtered cigar smokers and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they smoked and smoked flavored filtered cigars in the past 30 days.

ASK Specification: FOR R07\_AG1131TC: IF (R07\_AG1003TC = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1130TC = 1) OR (R07\_GTRAD\_USER\_STATUS = 1 AND R07\_AG1003TC != 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1022TC != 0 AND R07\_AG1130TC = 1).  
FOR R07\_AG1131CG: IF (R07\_AG1003CG = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1130CG = 1) OR (R07\_GRILLO\_USER\_STATUS = 1 AND R07\_AG1003CG != 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1022CG != 0 AND R07\_AG1130CG = 1).  
FOR R07\_AG1131FC: IF (R07\_AG1003FC = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1130FC = 1) OR (R07\_GFILTR\_USER\_STATUS = 1 AND R07\_AG1003FC != 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1022FC != 0 AND R07\_AG1130FC = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	4	0.0 %
2	2 = Not Marked	149	0.5 %
	<b>Total</b>	<b>153</b>	<b>0.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30648	99.5 %
	<b>Total</b>	<b>30,648</b>	<b>99.5%</b>

This variable has 153 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4957-4962 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AG1147FC: How often smoked flavored filtered cigars on days smoked in past 30 days

[[D-6.]] On the days you smoked Filtered Cigars in the past 30 days, how often did you smoke flavored Filtered Cigars?

ASK: Adult respondents who smoke filtered cigars every day and are not past 12 month blunt-only filtered cigar smokers and smoked flavored filtered cigars in the past 30 days, or adult respondents who are current filtered cigar smokers and do not smoke filtered cigars every day and are not past 12 month blunt-only filtered cigar smokers and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they smoked and smoked flavored filtered cigars in the past 30 days.

ASK Specification: FOR R07\_AG1147TC: IF (R07\_AG1003TC = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1130TC = 1) OR (R07\_GTRAD\_USER\_STATUS = 1 AND R07\_AG1003TC != 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1022TC != 0 AND R07\_AG1130TC = 1).  
FOR R07\_AG1147CG: IF (R07\_AG1003CG = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1130CG = 1) OR (R07\_GRILLO\_USER\_STATUS = 1 AND R07\_AG1003CG != 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1022CG != 0 AND R07\_AG1130CG = 1).  
FOR R07\_AG1147FC: IF (R07\_AG1003FC = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1130FC = 1) OR (R07\_GFILTR\_USER\_STATUS = 1 AND R07\_AG1003FC != 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1022FC != 0 AND R07\_AG1130FC = 1).

Value	Label	Unweighted Frequency	%
1	1 = All of the time	79	0.3 %
2	2 = Most of the time	18	0.1 %
3	3 = Sometimes	34	0.1 %
4	4 = Rarely	14	0.0 %
5	5 = Never	8	0.0 %
	<b>Total</b>	<b>153</b>	<b>0.5%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30648	99.5 %
	<b>Total</b>	<b>30,648</b>	<b>99.5%</b>

This variable has 153 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4963-4968 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG1133FC: In past 30 days, flavor of filtered cigar smoked most often

[[D-5.]] In the past 30 days, which flavor of Filtered Cigars have you smoked most often?

ASK: Adult respondents who smoke filtered cigars every day and are not past 12 month blunt-only filtered cigar smokers and smoked flavored filtered cigars in the past 30 days and smoked 2 or more flavors in the past 30 days or did not know or refused to report which flavors they smoked in the past 30 days, or adult respondents who are current filtered cigar smokers and do not smoke filtered cigars every day and are not past 12 month blunt-only filtered cigar smokers and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they smoked and smoked flavored filtered cigars in the past 30 days and smoked 2 or more flavors in the past 30 days or did not know or refused to report which flavors they smoked in the past 30 days.

ASK Specification: FOR R07\_AG1133TC: IF (R07\_AG1003TC = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1130TC = 1 AND (R07\_AG1131TC\_[01].../08] = 1 FOR 2 OR MORE FLAVORS OR R07\_AG1131TC\_[01].../08] = -8, -7)) OR (R07\_GTRAD\_USER\_STATUS = 1 AND R07\_AG1003TC != 1 AND R07\_AG1022TC != 0 AND R07\_AG1130TC = 1 AND (R07\_AG1131TC\_[01].../08] = 1 FOR 2 OR MORE FLAVORS OR R07\_AG1131TC\_[01].../08] = -8, -7)).  
FOR R07\_AG1133CG: IF (R07\_AG1003CG = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1130CG = 1 AND (R07\_AG1131CG\_[01].../08] = 1 FOR 2 OR MORE FLAVORS OR R07\_AG1131CG\_[01].../08] = -8, -7)) OR (R07\_GRILLO\_USER\_STATUS = 1 AND R07\_AG1003CG != 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1022CG != 0 AND R07\_AG1130CG = 1 AND

(R07\_AG1131CG\_[01.../08] = 1 FOR 2 OR MORE FLAVORS OR R07\_AG1131CG\_[01.../08] = -8, -7)).  
FOR R07\_AG1133FC: IF (R07\_AG1003FC = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND  
R07\_AG1130FC = 1 AND (R07\_AG1131FC\_[01.../08] = 1 FOR 2 OR MORE FLAVORS OR  
R07\_AG1131FC\_[01.../08] = -8, -7)) OR (R07\_GFILTR\_USER\_STATUS = 1 AND R07\_AG1003FC != 1 AND  
R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1022FC != 0 AND R07\_AG1130FC = 1 AND  
(R07\_AG1131FC\_[01.../08] = 1 FOR 2 OR MORE FLAVORS OR R07\_AG1131FC\_[01.../08] = -8, -7)).

Value	Label	Unweighted Frequency	%
1	1 = Menthol	7	0.0 %
2	2 = Mint	3	0.0 %
3	3 = Clove or spice	1	0.0 %
4	4 = Fruit	5	0.0 %
5	5 = Chocolate	2	0.0 %
6	6 = An alcoholic drink (such as wine, cognac, margarita, or other cocktails)	3	0.0 %
7	7 = Candy or other sweets	5	0.0 %
8	8 = Some other flavor	1	0.0 %
<b>Total</b>		<b>27</b>	<b>0.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30773	99.9 %
<b>Total</b>		<b>30,774</b>	<b>99.9%</b>

This variable has 27 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4969-4974 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG1142FC: Anyone sell you filtered cigars in the past 30 days

The next questions ask about your experience buying Filtered Cigars.

In the past 30 days, did anyone sell you Filtered Cigars?

ASK: Adult respondents who are 18 to 20 years old and are current filtered cigar smokers and are not past 12 month blunt-only filtered cigar smokers.

ASK Specification: FOR R07\_AG1142TC: IF 18 <= R07R\_A\_AGE < 21 AND R07\_GTRAD\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1.

FOR R07\_AG1142CG: IF 18 <= R07R\_A\_AGE < 21 AND R07\_GRILLO\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1.

FOR R07\_AG1142FC: IF 18 <= R07R\_A\_AGE < 21 AND R07\_GFILTR\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1	0.0 %
2	2 = No	48	0.2 %
	<b>Total</b>	<b>49</b>	<b>0.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30752	99.8 %
	<b>Total</b>	<b>30,752</b>	<b>99.8%</b>

This variable has 49 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4975-4980 (*width:* 6; *decimal:* 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AG1123FC: In past 30 days, someone refused to sell you filtered cigars because of your age

In the past 30 days, did anyone refuse to sell you Filtered Cigars because of your age?

ASK: Adult respondents who are 18 to 20 years old and are current filtered cigar smokers and are not past 12 month blunt-only filtered cigar smokers.

ASK Specification: FOR R07\_AG1123TC: IF 18 <= R07R\_A\_AGE < 21 AND R07\_GTRAD\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1.

FOR R07\_AG1123CG: IF 18 <= R07R\_A\_AGE < 21 AND R07\_GRILLO\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1.

FOR R07\_AG1123FC: IF 18 <= R07R\_A\_AGE < 21 AND R07\_GFILTR\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	3	0.0 %
2	2 = No	15	0.0 %
3	3 = I did not try to buy filtered cigars in the past 30 days	31	0.1 %

Value	Label	Unweighted Frequency	%
<b>Total</b>		<b>49</b>	<b>0.2%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30752	99.8 %
<b>Total</b>		<b>30,752</b>	<b>99.8%</b>

This variable has 49 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4981-4986 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AG1030FC: How you usually buy/bought your filtered cigars

[The next questions ask about your experience buying Filtered Cigars.

]How do you usually buy Filtered Cigars for yourself?

[If In person (such as at a store or cigar bar) (1), GO TO R07\_AG1032. If From the internet (2) or By telephone (3), GO TO R07\_AG1039. If Don't know (-8) or Refused (-7), GO TO R07\_AG9040.]

ASK: Adult respondents who are current filtered cigar smokers and are not past 12 month blunt-only filtered cigar smokers.

ASK Specification: FOR R07\_AG1030TC: IF R07\_GTRAD\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1.

FOR R07\_AG1030CG: IF R07\_GRILLO\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1.

FOR R07\_AG1030FC: IF R07\_GFILTR\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1.

Value	Label	Unweighted Frequency	%
<b>Total</b>		<b>547</b>	<b>1.8%</b>
1	1 = In person (such as at a store or cigar bar)	408	1.3 %
2	2 = From the internet	20	0.1 %
3	3 = By telephone	9	0.0 %
4	4 = I do not buy my own filtered cigars	110	0.4 %

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	11	0.0 %
-7	-7 = Refused	4	0.0 %
-1	-1 = Inapplicable	30239	98.2 %
<b>Total</b>		<b>30,254</b>	<b>98.2%</b>

This variable has 547 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4987-4992 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG1118FC: How you usually get your own filtered cigars

[[D-9.]] How do you usually get your own Filtered Cigars?

[If I ask someone to give me one (2), Someone offers it to me (3), I take them from a store or another person (4), I get them some other way (specify) (5), Don't know (-8), or Refused (-7), GO TO R07\_AG9040.]

ASK: Adult respondents who are current filtered cigar smokers and are not past 12 month blunt-only filtered cigar smokers and do not buy their own filtered cigars.

ASK Specification: FOR R07\_AG1118TC: IF R07\_GTRAD\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1030TC = 4.  
FOR R07\_AG1118CG: IF R07\_GRILLO\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1030CG = 4.  
FOR R07\_AG1118FC: IF R07\_GFILTR\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1030FC = 4.

Value	Label	Unweighted Frequency	%
1	1 = I give someone else money to buy them for me	16	0.1 %
2	2 = I ask someone to give me one	18	0.1 %
3	3 = Someone offers it to me	49	0.2 %
4	4 = I take them from a store or another person	10	0.0 %
5	5 = I get them some other way	10	0.0 %
<b>Total</b>		<b>103</b>	<b>0.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	4	0.0 %
-1	-1 = Inapplicable	30691	99.6 %
	<b>Total</b>	<b>30,698</b>	<b>99.7%</b>

This variable has 103 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4993-4998 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AG1032FC: Geographic area where you usually buy/bought your filtered cigars

Do [they/you] usually buy Filtered Cigars...?

ASK: Adult respondents who are current filtered cigar smokers and are not past 12 month blunt-only filtered cigar smokers and usually buy their filtered cigars in person or give someone else money to buy for them.

ASK Specification: FOR R07\_AG1032TC: IF R07\_GTRAD\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND (R07\_AG1030TC = 1 OR R07\_AG1118TC = 1).  
FOR R07\_AG1032CG: IF R07\_GRILLO\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND (R07\_AG1030CG = 1 OR R07\_AG1118CG = 1).  
FOR R07\_AG1032FC: IF R07\_GFILTR\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND (R07\_AG1030FC = 1 OR R07\_AG1118FC = 1).

Value	Label	Unweighted Frequency	%
1	1 = In your own state	418	1.4 %
2	2 = In another state	5	0.0 %
3	3 = Outside the US	0	0.0 %
	<b>Total</b>	<b>423</b>	<b>1.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30377	98.6 %
	<b>Total</b>	<b>30,378</b>	<b>98.6%</b>

This variable has 423 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 4999-5004 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG1033FC: Retail location where your filtered cigars are purchased most of the time

[[D-10.]] Where do [they/you] buy your Filtered Cigars most of the time?

ASK: Adult respondents who are current filtered cigar smokers and are not past 12 month blunt-only filtered cigar smokers and usually buy their filtered cigars in person or give someone else money to buy for them.

ASK Specification: FOR R07\_AG1033TC: IF R07\_GTRAD\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND (R07\_AG1030TC = 1 OR R07\_AG1118TC = 1).  
FOR R07\_AG1033CG: IF R07\_GRILLO\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND (R07\_AG1030CG = 1 OR R07\_AG1118CG = 1).  
FOR R07\_AG1033FC: IF R07\_GFILTR\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND (R07\_AG1030FC = 1 OR R07\_AG1118FC = 1).

Value	Label	Unweighted Frequency	%
1	1 = A cigar bar	16	0.1 %
2	2 = A convenience store or gas station	304	1.0 %
3	3 = A supermarket, grocery store, or drug store	21	0.1 %
4	4 = A warehouse club, such as Sam's or Costco	0	0.0 %
5	5 = A smoke shop, tobacco specialty store, or tobacco outlet store	59	0.2 %
6	6 = A duty free shop or military commissary	0	0.0 %
7	7 = A bar, pub, restaurant, or casino	1	0.0 %
8	8 = A friend or relative	0	0.0 %
9	9 = A swap meet or flea market	0	0.0 %
10	10 = A liquor store	22	0.1 %
11	11 = Somewhere else	1	0.0 %
	<b>Total</b>	<b>424</b>	<b>1.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30377	98.6 %
	<b>Total</b>	<b>30,377</b>	<b>98.6%</b>

This variable has 424 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5005-5010 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AG1039FC: Usually buy/bought filtered cigars by the box, pack or as singles

[Think about the last time you gave money to someone else to buy you Filtered Cigars.] Do you usually buy Filtered Cigars by the box or pack, or as single Filtered Cigars?

ASK: Adult respondents who are current filtered cigar smokers and are not past 12 month blunt-only filtered cigar smokers and usually buy their filtered cigars in person, from the internet, or by telephone or give someone else money to buy for them.

ASK Specification: FOR R07\_AG1039TC: IF R07\_GTRAD\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND (R07\_AG1030TC = 1, 2, 3 OR R07\_AG1118TC = 1).  
FOR R07\_AG1039CG: IF R07\_GRILLO\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND (R07\_AG1030CG = 1, 2, 3 OR R07\_AG1118CG = 1).  
FOR R07\_AG1039FC: IF R07\_GFILTR\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND (R07\_AG1030FC = 1, 2, 3 OR R07\_AG1118FC = 1).

Value	Label	Unweighted Frequency	%
1	1 = Box or pack	282	0.9 %
2	2 = Single filtered cigars	170	0.6 %
	<b>Total</b>	<b>452</b>	<b>1.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30348	98.5 %
	<b>Total</b>	<b>30,349</b>	<b>98.5%</b>

This variable has 452 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5011-5016 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AG1040FC: Number of filtered cigars that come/came in box or pack usually buy/bought

How many Filtered Cigars come in the box or pack that you usually buy?

—  
ASK: Adult respondents who are current filtered cigar smokers and are not past 12 month blunt-only filtered cigar smokers and usually buy their filtered cigars in person, from the internet, or by telephone or give someone else money to buy for them, and usually buy filtered cigars by the box or pack.

ASK Specification: FOR R07\_AG1040TC: IF R07\_GTRAD\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND (R07\_AG1030TC = 1, 2, 3 OR R07\_AG1118TC = 1) AND R07\_AG1039TC = 1.

FOR R07\_AG1040CG: IF R07\_GRILLO\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND (R07\_AG1030CG = 1, 2, 3 OR R07\_AG1118CG = 1) AND R07\_AG1039CG = 1.

FOR R07\_AG1040FC: IF R07\_GFILTR\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND (R07\_AG1030FC = 1, 2, 3 OR R07\_AG1118FC = 1) AND R07\_AG1039FC = 1.

[PROGRAM NOTE: Allow 3 digits.]

- Mean: 13.70
- Median: 11.00
- Mode: 20.00
- Minimum: 1.00
- Maximum: 200.00
- Standard Deviation: 19.52

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	1	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30519	99.1 %
	<b>Total</b>	<b>30,522</b>	<b>99.1%</b>

This variable has 279 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5017-5022 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

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## R07\_AG1042FC\_D: Amount usually paid for a box or pack of filtered cigars - Dollars

How much do you usually pay for a box or pack of Filtered Cigars?

\_\_\_\_ Dollars

[If Don't know (-8) or Refused (-7), GO TO R07\_AG9040.]

ASK: Adult respondents who are current filtered cigar smokers and are not past 12 month blunt-only filtered cigar smokers and usually buy their filtered cigars in person, from the internet, or by telephone or give someone else money to buy for them, and usually buy filtered cigars by the box or pack.

ASK Specification: FOR R07\_AG1042TC: IF R07\_GTRAD\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND (R07\_AG1030TC = 1, 2, 3 OR R07\_AG1118TC = 1) AND R07\_AG1039TC = 1.  
FOR R07\_AG1042CG: IF R07\_GRILLO\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND (R07\_AG1030CG = 1, 2, 3 OR R07\_AG1118CG = 1) AND R07\_AG1039CG = 1.  
FOR R07\_AG1042FC: IF R07\_GFILTR\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND (R07\_AG1030FC = 1, 2, 3 OR R07\_AG1118FC = 1) AND R07\_AG1039FC = 1.

[PROGRAM NOTE: Display as Quantity/Quantity.  
Allow 3 digits for dollars; allow 2 digits for cents.]

- Mean: 6.69
- Median: 3.00
- Mode: 2.00
- Minimum: 0.00
- Maximum: 200.00
- Standard Deviation: 15.39

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.0 %
-7	-7 = Refused	2	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30519	99.1 %
<b>Total</b>		<b>30,526</b>	<b>99.1%</b>

This variable has 275 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5023-5028 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

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## R07\_AG1042FC\_C: Amount usually paid for a box or pack of filtered cigars - Cents

How much do you usually pay for a box or pack of Filtered Cigars?

\_\_ Cents

[If Don't know (-8) or Refused (-7), GO TO R07\_AG9040.]

ASK: Adult respondents who are current filtered cigar smokers and are not past 12 month blunt-only filtered cigar smokers and usually buy their filtered cigars in person, from the internet, or by telephone or give someone else money to buy for them, and usually buy filtered cigars by the box or pack.

filtered cigars in person, from the internet, or by telephone or give someone else money to buy for them, and usually buy filtered cigars by the box or pack.

ASK Specification: FOR R07\_AG1042TC: IF R07\_GTRAD\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND (R07\_AG1030TC = 1, 2, 3 OR R07\_AG1118TC = 1) AND R07\_AG1039TC = 1.  
FOR R07\_AG1042CG: IF R07\_GRILLO\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND (R07\_AG1030CG = 1, 2, 3 OR R07\_AG1118CG = 1) AND R07\_AG1039CG = 1.  
FOR R07\_AG1042FC: IF R07\_GFILTR\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND (R07\_AG1030FC = 1, 2, 3 OR R07\_AG1118FC = 1) AND R07\_AG1039FC = 1.

[PROGRAM NOTE: Display as Quantity/Quantity.  
Allow 3 digits for dollars; allow 2 digits for cents.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30526	99.1 %
<b>Total</b>		<b>30,526</b>	<b>99.1%</b>

This variable has 275 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5029-5034 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -5, -1

## R07\_AG1043FC\_D: Amount usually paid for a single filtered cigar - Dollars

How much do you usually pay for a single Filtered Cigar?

\_\_\_\_ Dollars

ASK: Adult respondents who are current filtered cigar smokers and are not past 12 month blunt-only filtered cigar smokers and usually buy their filtered cigars in person, from the internet, or by telephone or give someone else money to buy for them, and usually buy single filtered cigars.

ASK Specification: FOR R07\_AG1043TC: IF R07\_GTRAD\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND (R07\_AG1030TC = 1, 2, 3 OR R07\_AG1118TC = 1) AND R07\_AG1039TC = 2.  
FOR R07\_AG1043CG: IF R07\_GRILLO\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND (R07\_AG1030CG = 1, 2, 3 OR R07\_AG1118CG = 1) AND R07\_AG1039CG = 2.  
FOR R07\_AG1043FC: IF R07\_GFILTR\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND (R07\_AG1030FC = 1, 2, 3 OR R07\_AG1118FC = 1) AND R07\_AG1039FC = 2.

[PROGRAM NOTE: Display as Quantity/Quantity.

Allow 3 digits for dollars; allow 2 digits for cents.]

- Mean: 3.07
- Median: 1.00
- Mode: 1.00
- Minimum: 0.00
- Maximum: 55.00
- Standard Deviation: 6.45

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30631	99.4 %
	<b>Total</b>	<b>30,635</b>	<b>99.5%</b>

This variable has 166 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5035-5040 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -5 , -1

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## R07\_AG1043FC\_C: Amount usually paid for a single filtered cigar - Cents

How much do you usually pay for a single Filtered Cigar?

\_\_ Cents

ASK: Adult respondents who are current filtered cigar smokers and are not past 12 month blunt-only filtered cigar smokers and usually buy their filtered cigars in person, from the internet, or by telephone or give someone else money to buy for them, and usually buy single filtered cigars.

ASK Specification: FOR R07\_AG1043TC: IF R07\_GTRAD\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND (R07\_AG1030TC = 1, 2, 3 OR R07\_AG1118TC = 1) AND R07\_AG1039TC = 2.

FOR R07\_AG1043CG: IF R07\_GRILLO\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND (R07\_AG1030CG = 1, 2, 3 OR R07\_AG1118CG = 1) AND R07\_AG1039CG = 2.

FOR R07\_AG1043FC: IF R07\_GFILTR\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND (R07\_AG1030FC = 1, 2, 3 OR R07\_AG1118FC = 1) AND R07\_AG1039FC = 2.

[PROGRAM NOTE: Display as Quantity/Quantity.

Allow 3 digits for dollars; allow 2 digits for cents.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30635	99.5 %
	<b>Total</b>	<b>30,635</b>	<b>99.5%</b>

This variable has 166 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5041-5046 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -5 , -1

## R07\_AG9040FC: Group in picture most like filtered cigar usually/last smoked

[[D-11.]] Please look at this picture. Which group is most like the Filtered Cigar you [usually smoke/last smoked]?

[SHOW GENERIC IMAGE OF 4 CIGAR GROUPS]

ASK: Adult respondents who are current or recent former filtered cigar smokers and are not past 12 month blunt-only filtered cigar smokers.

ASK Specification: FOR R07\_AG9040TC: IF R07\_GTRAD\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1.

FOR R07\_AG9040CG: IF R07\_GRILLO\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1.

FOR R07\_AG9040FC: IF R07\_GFILTR\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1.

Value	Label	Unweighted Frequency	%
1	1 = Group 1	78	0.3 %
2	2 = Group 2	298	1.0 %
3	3 = Group 3	157	0.5 %
4	4 = Group 4	464	1.5 %
	<b>Total</b>	<b>997</b>	<b>3.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	33	0.1 %

Value	Missing Data	Unweighted Frequency	%
-7	-7 = Refused	23	0.1 %
-1	-1 = Inapplicable	29748	96.6 %
<b>Total</b>		<b>29,804</b>	<b>96.8%</b>

This variable has 997 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5047-5052 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AG1047FC: Have a regular brand of filtered cigars you usually smoke/smoked

[Do/Did] you have a regular brand of [Filtered Cigars] that you usually [smoke/smoked]?

ASK: Adult respondents who are current or recent former filtered cigar smokers and are not past 12 month blunt-only filtered cigar smokers.

ASK Specification: FOR R07\_AG1047TC: IF R07\_GTRAD\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1.

FOR R07\_AG1047CG: IF R07\_GRILLO\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1.

FOR R07\_AG1047FC: IF R07\_GFILTR\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	410	1.3 %
2	2 = No	634	2.1 %
<b>Total</b>		<b>1,044</b>	<b>3.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	5	0.0 %
-1	-1 = Inapplicable	29748	96.6 %
<b>Total</b>		<b>29,757</b>	<b>96.6%</b>

This variable has 1,044 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5053-5058 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AG1050FC: Regular/last brand of filtered cigars smoked was flavored to taste like menthol, mint, clove, spice, fruit, chocolate, alcoholic drinks, candy or other sweets

[Is/Was] [your regular brand/the last brand] you [smoke/smoked] flavored to taste like menthol, mint, clove, spice, fruit, chocolate, alcoholic drinks, candy, or other sweets?

[If No (2), I don't know (3), Don't know (-8), or Refused (-7), GO TO R07\_AG1945.]

ASK: Adult respondents who are current or recent former filtered cigar smokers and are not past 12 month blunt-only filtered cigar smokers.

ASK Specification: FOR R07\_AG1050TC: IF R07\_GTRAD\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1.

FOR R07\_AG1050CG: IF R07\_GRILLO\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1.

FOR R07\_AG1050FC: IF R07\_GFILTR\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	383	1.2 %
2	2 = No	487	1.6 %
3	3 = I don't know	171	0.6 %
<b>Total</b>		<b>1,041</b>	<b>3.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	7	0.0 %
-7	-7 = Refused	5	0.0 %
-1	-1 = Inapplicable	29748	96.6 %
<b>Total</b>		<b>29,760</b>	<b>96.6%</b>

This variable has 1,041 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5059-5064 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AG1012FC\_01: Filtered cigar flavor usually/last smoked: Menthol

[[D-12.]] Which flavor [is/was] it? Choose all that apply.

Menthol

ASK: Adult respondents who are current or recent former filtered cigar smokers and are not past 12 month blunt-only filtered cigar smokers whose

regular brand or last brand of filtered cigar smoked was flavored.

ASK Specification: FOR R07\_AG1012TC: IF R07\_GTRAD\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1050TC = 1.  
 FOR R07\_AG1012CG: IF R07\_GRILLO\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1050CG = 1.  
 FOR R07\_AG1012FC: IF R07\_GFILTR\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1050FC = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	114	0.4 %
2	2 = Not Marked	269	0.9 %
	<b>Total</b>	<b>383</b>	<b>1.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30418	98.8 %
	<b>Total</b>	<b>30,418</b>	<b>98.8%</b>

This variable has 383 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5065-5070 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG1012FC\_02: Filtered cigar flavor usually/last smoked: Mint

[[D-12.]] Which flavor [is/was] it? Choose all that apply.

Mint

ASK: Adult respondents who are current or recent former filtered cigar smokers and are not past 12 month blunt-only filtered cigar smokers whose regular brand or last brand of filtered cigar smoked was flavored.

ASK Specification: FOR R07\_AG1012TC: IF R07\_GTRAD\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1050TC = 1.  
 FOR R07\_AG1012CG: IF R07\_GRILLO\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1050CG = 1.  
 FOR R07\_AG1012FC: IF R07\_GFILTR\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1050FC = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	35	0.1 %
2	2 = Not Marked	348	1.1 %
	<b>Total</b>	<b>383</b>	<b>1.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30418	98.8 %
	<b>Total</b>	<b>30,418</b>	<b>98.8%</b>

This variable has 383 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5071-5076 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG1012FC\_03: Filtered cigar flavor usually/last smoked: Clove or spice

[[D-12.]] Which flavor [is/was] it? Choose all that apply.

Clove or spice

ASK: Adult respondents who are current or recent former filtered cigar smokers and are not past 12 month blunt-only filtered cigar smokers whose regular brand or last brand of filtered cigar smoked was flavored.

ASK Specification: FOR R07\_AG1012TC: IF R07\_GTRAD\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1050TC = 1.  
FOR R07\_AG1012CG: IF R07\_GRILLO\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1050CG = 1.  
FOR R07\_AG1012FC: IF R07\_GFILTR\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1050FC = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	42	0.1 %
2	2 = Not Marked	341	1.1 %

Value	Label	Unweighted Frequency	%
<b>Total</b>		<b>383</b>	<b>1.2%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30418	98.8 %
<b>Total</b>		<b>30,418</b>	<b>98.8%</b>

This variable has 383 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5077-5082 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AG1012FC\_04: Filtered cigar flavor usually/last smoked: Fruit

[[D-12.]] Which flavor [is/was] it? Choose all that apply.

Fruit

ASK: Adult respondents who are current or recent former filtered cigar smokers and are not past 12 month blunt-only filtered cigar smokers whose regular brand or last brand of filtered cigar smoked was flavored.

ASK Specification: FOR R07\_AG1012TC: IF R07\_GTRAD\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1050TC = 1.  
FOR R07\_AG1012CG: IF R07\_GRILLO\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1050CG = 1.  
FOR R07\_AG1012FC: IF R07\_GFILTR\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1050FC = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
<b>Total</b>		<b>383</b>	<b>1.2%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30418	98.8 %
	<b>Total</b>	<b>30,418</b>	<b>98.8%</b>

This variable has 383 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5083-5088 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AG1012FC\_05: Filtered cigar flavor usually/last smoked: Chocolate

[[D-12.]] Which flavor [is/was] it? Choose all that apply.

Chocolate

ASK: Adult respondents who are current or recent former filtered cigar smokers and are not past 12 month blunt-only filtered cigar smokers whose regular brand or last brand of filtered cigar smoked was flavored.

ASK Specification: FOR R07\_AG1012TC: IF R07\_GTRAD\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1050TC = 1.

FOR R07\_AG1012CG: IF R07\_GRILLO\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1050CG = 1.

FOR R07\_AG1012FC: IF R07\_GFILTR\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1050FC = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	22	0.1 %
2	2 = Not Marked	361	1.2 %
	<b>Total</b>	<b>383</b>	<b>1.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30418	98.8 %

Value	Missing Data	Unweighted Frequency	%
	<b>Total</b>	<b>30,418</b>	<b>98.8%</b>

This variable has 383 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5089-5094 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG1012FC\_06: Filtered cigar flavor usually/last smoked: An alcoholic drink

[[D-12.]] Which flavor [is/was] it? Choose all that apply.

An alcoholic drink (such as wine, cognac, margarita, or other cocktails)

ASK: Adult respondents who are current or recent former filtered cigar smokers and are not past 12 month blunt-only filtered cigar smokers whose regular brand or last brand of filtered cigar smoked was flavored.

ASK Specification: FOR R07\_AG1012TC: IF R07\_GTRAD\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1050TC = 1.

FOR R07\_AG1012CG: IF R07\_GRILLO\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1050CG = 1.

FOR R07\_AG1012FC: IF R07\_GFILTR\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1050FC = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	57	0.2 %
2	2 = Not Marked	326	1.1 %
	<b>Total</b>	<b>383</b>	<b>1.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30418	98.8 %
	<b>Total</b>	<b>30,418</b>	<b>98.8%</b>

This variable has 383 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5095-5100 (width: 6; decimal: 0)

*Variable Type:* numeric  
*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AG1012FC\_07: Filtered cigar flavor usually/last smoked: Candy or other sweets

[[D-12.]] Which flavor [is/was] it? Choose all that apply.

Candy or other sweets

ASK: Adult respondents who are current or recent former filtered cigar smokers and are not past 12 month blunt-only filtered cigar smokers whose regular brand or last brand of filtered cigar smoked was flavored.

ASK Specification: FOR R07\_AG1012TC: IF R07\_GTRAD\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1050TC = 1.  
FOR R07\_AG1012CG: IF R07\_GRILLO\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1050CG = 1.  
FOR R07\_AG1012FC: IF R07\_GFILTR\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1050FC = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	57	0.2 %
2	2 = Not Marked	326	1.1 %
	<b>Total</b>	<b>383</b>	<b>1.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30418	98.8 %
	<b>Total</b>	<b>30,418</b>	<b>98.8%</b>

This variable has 383 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5101-5106 (*width:* 6; *decimal:* 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AG1012FC\_08: Filtered cigar flavor usually/last smoked: Some other flavor

[[D-12.]] Which flavor [is/was] it? Choose all that apply.

Some other flavor (SPECIFY)

ASK: Adult respondents who are current or recent former filtered cigar smokers and are not past 12 month blunt-only filtered cigar smokers whose regular brand or last brand of filtered cigar smoked was flavored.

ASK Specification: FOR R07\_AG1012TC: IF R07\_GTRAD\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1050TC = 1.

FOR R07\_AG1012CG: IF R07\_GRILLO\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1050CG = 1.

FOR R07\_AG1012FC: IF R07\_GFILTR\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1050FC = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
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1	1 = Marked	6	0.0 %
2	2 = Not Marked	377	1.2 %
	<b>Total</b>	<b>383</b>	<b>1.2%</b>

Value	Missing Data	Unweighted Frequency	%
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-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30418	98.8 %
	<b>Total</b>	<b>30,418</b>	<b>98.8%</b>

This variable has 383 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5107-5112 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG1945FC: Know the name of brand of filtered cigars usually/last smoked

Do you know the name of the brand of Filtered Cigars you [usually smoke/usually smoked/last smoked]?

ASK: Adult respondents who are current or recent former filtered cigar smokers and are not past 12 month blunt-only filtered cigar smokers.

ASK Specification: FOR R07\_AG1945TC: IF R07\_GTRAD\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1.

FOR R07\_AG1945CG: IF R07\_GRILLO\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1.

FOR R07\_AG1945FC: IF R07\_GFILTR\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	460	1.5 %
2	2 = No	582	1.9 %
	<b>Total</b>	<b>1,042</b>	<b>3.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	7	0.0 %
-7	-7 = Refused	4	0.0 %
-1	-1 = Inapplicable	29748	96.6 %
	<b>Total</b>	<b>29,759</b>	<b>96.6%</b>

This variable has 1,042 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5113-5118 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AG1048FC\_BRAND: Brand of filtered cigars usually/last smoked

[[HELP-1.]] What brand of Filtered Cigars [do/did] you [usually/last] smoke?

BRAND

[SELECT IT BY TOUCHING THE SCREEN. [IF YOU DON'T SEE IT, PRESS "NEXT".]/IF YOU DON'T SEE IT, PRESS "SOMETHING ELSE".]/Please select it from the choices below by touching the screen.  
[If you do not see it below, touch the button marked "NEXT"./If you do not see it below, touch the box marked "Something else."]]

ASK: Adult respondents who are current or recent former filtered cigar smokers and are not past 12 month blunt-only filtered cigar smokers and know the name of the brand of filtered cigars they usually smoke or last smoked.

ASK Specification: FOR R07\_AG1048TC\_BRAND: IF R07\_GTRAD\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1945TC = 1.

FOR R07\_AG1048CG\_BRAND: IF R07\_GRILLO\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1945CG = 1.

FOR R07\_AG1048FC\_BRAND: IF R07\_GFILTR\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1945FC = 1.

[PROGRAM NOTE: SHOW PICTURES OF THE MAJOR BRANDS ON THE TOUCHSCREEN.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	4	0.0 %
-1	-1 = Inapplicable	30341	98.5 %
	<b>Total</b>	<b>30,348</b>	<b>98.5%</b>

This variable has 453 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5119-5124 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG1070FC\_PRODUCT: Sub-brand of filtered cigar product usually/last smoked

You selected [BRANDFILL] as your brand. What kind of [BRANDFILL] [do/did] you [usually/last] smoke?

### PRODUCT

[SELECT IT BY TOUCHING THE SCREEN. [IF YOU DON'T SEE IT, PRESS "NEXT".]/IF YOU DON'T SEE IT, PRESS "SOMETHING ELSE".]/Please select it from the choices below by touching the screen.  
[If you do not see it below, touch the button marked "NEXT".]/If you do not see it below, touch the box marked "Something else."]]

ASK: Adult respondents who are current or recent former filtered cigar smokers and are not past 12 month blunt-only filtered cigar smokers and know the name of the brand of filtered cigars they usually smoke or last smoked and selected a brand of filtered cigars.

ASK Specification: FOR R07\_AG1070TC\_PRODUCT: IF R07\_GTRAD\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1945TC = 1 AND R07\_AG1048TC\_BRAND != 9995, -8, -7.  
FOR R07\_AG1070CG\_PRODUCT: IF R07\_GRILLO\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1945CG = 1 AND R07\_AG1048CG\_BRAND != 9995, -8, -7.  
FOR R07\_AG1070FC\_PRODUCT: IF R07\_GFILTR\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1945FC = 1 AND R07\_AG1048FC\_BRAND != 9995, -8, -7.

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.0 %
-7	-7 = Refused	5	0.0 %
-1	-1 = Inapplicable	30370	98.6 %
	<b>Total</b>	<b>30,381</b>	<b>98.6%</b>

This variable has 420 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5125-5130 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AG1051FC\_NN: How long smoked regular brand of filtered cigar - Number

About how long [did you smoke/have you been smoking] your regular brand of Filtered Cigar? [Enter a whole number and select one of the options below.]

\_\_ Days/Months/Years

ASK: Adult respondents who are current or recent former filtered cigar smokers and are not past 12 month blunt-only filtered cigar smokers and have a regular brand of filtered cigars.

ASK Specification: FOR R07\_AG1051TC: IF R07\_GTRAD\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1047TC = 1.

FOR R07\_AG1051CG: IF R07\_GRILLO\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1047CG = 1.

FOR R07\_AG1051FC: IF R07\_GFILTR\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1047FC = 1.

[PROGRAM NOTE: Display as Quantity/Units.  
Allow 2 digits.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	2	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30391	98.7 %
	<b>Total</b>	<b>30,397</b>	<b>98.7%</b>

This variable has 404 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5131-5136 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

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## R07\_AG1051FC\_UN: How long smoked regular brand of filtered cigar - Unit

About how long [did you smoke/have you been smoking] your regular brand of Filtered Cigar? [Enter a whole number and select one of the options below.]

\_\_ Days/Months/Years

ASK: Adult respondents who are current or recent former filtered cigar

smokers and are not past 12 month blunt-only filtered cigar smokers and have a regular brand of filtered cigars.

ASK Specification: FOR R07\_AG1051TC: IF R07\_GTRAD\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG1047TC = 1.  
FOR R07\_AG1051CG: IF R07\_GRILLO\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG1047CG = 1.  
FOR R07\_AG1051FC: IF R07\_GFILTR\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG1047FC = 1.

[PROGRAM NOTE: Display as Quantity/Units.  
Allow 2 digits.]

NOTES: The value "1" refers to R07\_AG1051[TC/CG/FC]\_UN = Days;  
the value "2" refers to R07\_AG1051[TC/CG/FC]\_UN = Months;  
the value "3" refers to R07\_AG1051[TC/CG/FC]\_UN = Years.

Value	Label	Unweighted Frequency	%
1	1 = Days	59	0.2 %
2	2 = Months	79	0.3 %
3	3 = Years	266	0.9 %
<b>Total</b>		<b>404</b>	<b>1.3%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30397	98.7 %
<b>Total</b>		<b>30,397</b>	<b>98.7%</b>

This variable has 404 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5137-5142 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AG0104FC: Brand of very last filtered cigar smoked is same as brand regularly/last smoked

You said earlier that you smoked a Filtered Cigar [TIME OF LAST USE].

Think about the very last Filtered Cigar you smoked.

Was the brand [NEQBRAND]?

ASK: Adult respondents who are current filtered cigar smokers and are not past 12 month blunt-only filtered cigar smokers and last smoked a filtered cigar in the past hour, sometime today, yesterday, or the day before yesterday, and know the name of the brand of filtered cigars they usually smoke or last smoked, and selected a brand and sub-brand of filtered cigars.

ASK Specification: FOR R07\_AG0104TC: IF R07\_GTRAD\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_AG0100TC = 1, 2, 3, 4 AND R07\_AG1945TC = 1 AND R07\_AG1048TC\_BRAND != 9995, -8, -7 AND R07\_AG1070TC\_PRODUCT != 99995, -8, -7.  
FOR R07\_AG0104CG: IF R07\_GRILLO\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_AG0100CG = 1, 2, 3, 4 AND R07\_AG1945CG = 1 AND R07\_AG1048CG\_BRAND != 9995, -8, -7 AND R07\_AG1070CG\_PRODUCT != 99995, -8, -7.  
FOR R07\_AG0104FC: IF R07\_GFILTR\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_AG0100FC = 1, 2, 3, 4 AND R07\_AG1945FC = 1 AND R07\_AG1048FC\_BRAND != 9995, -8, -7 AND R07\_AG1070FC\_PRODUCT != 99995, -8, -7.

NOTES: DATA ERROR: R07\_AG0104TC, R07\_AG0104CG, R07\_AG0104FC:  
Some respondents have missing data (-9) for these variables.

Value	Label	Unweighted Frequency	%
1	1 = Yes	101	0.3 %
2	2 = No	11	0.0 %
	<b>Total</b>	<b>112</b>	<b>0.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	18	0.1 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30671	99.6 %
	<b>Total</b>	<b>30,689</b>	<b>99.6%</b>

This variable has 112 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5143-5148 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG1060FC\_RANDOM\_01: AG1060FC series random question 1

[ICPSR NOTE: The 8 items that follow in the questionnaire (R07\_AG1060[TC/CG/FC] through R07\_AG1077[TC/CG/FC]) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 1st question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AGD03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	29748	96.6 %
R07_AG1060FC	-	142	0.5 %
R07_AG1062FC	-	147	0.5 %
R07_AG1063FC	-	117	0.4 %
R07_AG1064FC	-	84	0.3 %
R07_AG1066FC	-	151	0.5 %
R07_AG1075FC	-	159	0.5 %
R07_AG1077FC	-	110	0.4 %
R07_AG1085FC	-	143	0.5 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5149-5160 (width: 12; decimal: 0)

*Variable Type:* character

## R07\_AG1060FC\_RANDOM\_02: AG1060FC series random question 2

[ICPSR NOTE: The 8 items that follow in the questionnaire (R07\_AG1060[TC/CG/FC] through R07\_AG1077[TC/CG/FC]) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 2nd question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AGD03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	29748	96.6 %
R07_AG1060FC	-	142	0.5 %
R07_AG1062FC	-	129	0.4 %
R07_AG1063FC	-	156	0.5 %
R07_AG1064FC	-	105	0.3 %
R07_AG1066FC	-	130	0.4 %
R07_AG1075FC	-	142	0.5 %
R07_AG1077FC	-	108	0.4 %
R07_AG1085FC	-	141	0.5 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5161-5172 (width: 12; decimal: 0)

*Variable Type:* character

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### R07\_AG1060FC\_RANDOM\_03: AG1060FC series random question 3

[ICPSR NOTE: The 8 items that follow in the questionnaire (R07\_AG1060[TC/CG/FC] through R07\_AG1077[TC/CG/FC]) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 3rd question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AGD03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	29748	96.6 %
R07_AG1060FC	-	145	0.5 %
R07_AG1062FC	-	154	0.5 %
R07_AG1063FC	-	138	0.4 %
R07_AG1064FC	-	96	0.3 %
R07_AG1066FC	-	119	0.4 %
R07_AG1075FC	-	140	0.5 %
R07_AG1077FC	-	101	0.3 %
R07_AG1085FC	-	160	0.5 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5173-5184 (width: 12; decimal: 0)

*Variable Type:* character

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### R07\_AG1060FC\_RANDOM\_04: AG1060FC series random question 4

[ICPSR NOTE: The 8 items that follow in the questionnaire (R07\_AG1060[TC/CG/FC] through R07\_AG1077[TC/CG/FC]) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 4th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AGD03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	29748	96.6 %
R07_AG1060FC	-	138	0.4 %
R07_AG1062FC	-	144	0.5 %
R07_AG1063FC	-	144	0.5 %
R07_AG1064FC	-	106	0.3 %
R07_AG1066FC	-	145	0.5 %
R07_AG1075FC	-	148	0.5 %
R07_AG1077FC	-	103	0.3 %
R07_AG1085FC	-	125	0.4 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5185-5196 (width: 12; decimal: 0)

*Variable Type:* character

## R07\_AG1060FC\_RANDOM\_05: AG1060FC series random question 5

[ICPSR NOTE: The 8 items that follow in the questionnaire (R07\_AG1060[TC/CG/FC] through R07\_AG1077[TC/CG/FC]) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 5th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AGD03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	29748	96.6 %
R07_AG1060FC	-	134	0.4 %
R07_AG1062FC	-	148	0.5 %
R07_AG1063FC	-	153	0.5 %
R07_AG1064FC	-	87	0.3 %
R07_AG1066FC	-	160	0.5 %
R07_AG1075FC	-	149	0.5 %
R07_AG1077FC	-	80	0.3 %
R07_AG1085FC	-	142	0.5 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5197-5208 (width: 12; decimal: 0)

*Variable Type:* character

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## R07\_AG1060FC\_RANDOM\_06: AG1060FC series random question 6

[ICPSR NOTE: The 8 items that follow in the questionnaire (R07\_AG1060[TC/CG/FC] through R07\_AG1077[TC/CG/FC]) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 6th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AGD03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	29748	96.6 %
R07_AG1060FC	-	139	0.5 %
R07_AG1062FC	-	135	0.4 %
R07_AG1063FC	-	139	0.5 %
R07_AG1064FC	-	99	0.3 %
R07_AG1066FC	-	143	0.5 %
R07_AG1075FC	-	152	0.5 %
R07_AG1077FC	-	98	0.3 %
R07_AG1085FC	-	148	0.5 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5209-5220 (width: 12; decimal: 0)

*Variable Type:* character

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## R07\_AG1060FC\_RANDOM\_07: AG1060FC series random question 7

[ICPSR NOTE: The 8 items that follow in the questionnaire (R07\_AG1060[TC/CG/FC] through R07\_AG1077[TC/CG/FC]) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 7th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AGD03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	30001	97.4 %
R07_AG1060FC	-	110	0.4 %
R07_AG1062FC	-	85	0.3 %
R07_AG1063FC	-	102	0.3 %
R07_AG1064FC	-	107	0.3 %
R07_AG1066FC	-	114	0.4 %
R07_AG1075FC	-	73	0.2 %
R07_AG1077FC	-	106	0.3 %
R07_AG1085FC	-	103	0.3 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5221-5232 (width: 12; decimal: 0)

*Variable Type:* character

## R07\_AG1060FC\_RANDOM\_08: AG1060FC series random question 8

[ICPSR NOTE: The 8 items that follow in the questionnaire (R07\_AG1060[TC/CG/FC] through R07\_AG1077[TC/CG/FC]) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 8th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AGD03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	30001	97.4 %
R07_AG1060FC	-	103	0.3 %
R07_AG1062FC	-	111	0.4 %
R07_AG1063FC	-	104	0.3 %
R07_AG1064FC	-	116	0.4 %
R07_AG1066FC	-	91	0.3 %
R07_AG1075FC	-	90	0.3 %
R07_AG1077FC	-	94	0.3 %
R07_AG1085FC	-	91	0.3 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5233-5244 (width: 12; decimal: 0)

*Variable Type:* character

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## R07\_AG1060FC: Smoke/smoked filtered cigars because: They are/were affordable

The next questions are about the reasons people smoke Filtered Cigars. Please select which reasons [apply to you/applied to you when you used to smoke Filtered Cigars]. [Mark Yes or No for each item.]

I [smoke/smoked] Filtered Cigars because...

They [are/were] affordable.

ASK: Adult respondents who are current or recent former filtered cigar smokers and are not past 12 month blunt-only filtered cigar smokers.

ASK Specification: FOR R07\_AG1060TC: IF R07\_GTRAD\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1.

FOR R07\_AG1060CG: IF R07\_GRILLO\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1.

FOR R07\_AG1060FC: IF R07\_GFILTR\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1.

NOTES: R07\_AG1060FC: This item was skipped incorrectly by some respondents who completed interviews through the web and were recent former users of filtered cigars. This issue was fixed in a web update on 06/24/2022.

Value	Label	Unweighted Frequency	%
1	1 = Yes	523	1.7 %
2	2 = No	511	1.7 %
	<b>Total</b>	<b>1,034</b>	<b>3.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	1	0.0 %
-8	-8 = Don't know	9	0.0 %
-7	-7 = Refused	9	0.0 %
-1	-1 = Inapplicable	29748	96.6 %
	<b>Total</b>	<b>29,767</b>	<b>96.6%</b>

This variable has 1,034 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5245-5250 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AG1085FC: Smoke/smoked filtered cigars because: Can/could smoke them in places where smoking cigarettes is/was not allowed

The next questions are about the reasons people smoke Filtered Cigars. Please select which reasons [apply to you/applied to you when you used to smoke Filtered Cigars]. [Mark Yes or No for each item.]

I [can/could] smoke Filtered Cigars at times when or in places where smoking cigarettes [isn't/wasn't] allowed.

ASK: Adult respondents who are current or recent former filtered cigar smokers and are not past 12 month blunt-only filtered cigar smokers.

ASK Specification: FOR R07\_AG1085TC: IF R07\_GTRAD\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1.

FOR R07\_AG1085CG: IF R07\_GRILLO\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1.  
FOR R07\_AG1085FC: IF R07\_GFILTR\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1.

NOTES: R07\_AG1085FC: This item was skipped incorrectly by some respondents who completed interviews through the web and were recent former users of filtered cigars. This issue was fixed in a web update on 06/24/2022.

Value	Label	Unweighted Frequency	%
1	1 = Yes	122	0.4 %
2	2 = No	911	3.0 %
	<b>Total</b>	<b>1,033</b>	<b>3.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	1	0.0 %
-8	-8 = Don't know	12	0.0 %
-7	-7 = Refused	7	0.0 %
-1	-1 = Inapplicable	29748	96.6 %
	<b>Total</b>	<b>29,768</b>	<b>96.6%</b>

This variable has 1,033 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5251-5256 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG1062FC: Smoke/smoked filtered cigars because: They might be/have been less harmful than cigarettes

The next questions are about the reasons people smoke Filtered Cigars. Please select which reasons [apply to you/applied to you when you used to smoke Filtered Cigars]. [Mark Yes or No for each item.]

They might [be/have been] less harmful to me than smoking cigarettes.

ASK: Adult respondents who are current or recent former filtered cigar smokers and are not past 12 month blunt-only filtered cigar smokers.

ASK Specification: FOR R07\_AG1062TC: IF R07\_GTRAD\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1.

FOR R07\_AG1062CG: IF R07\_GRILLO\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1.  
FOR R07\_AG1062FC: IF R07\_GFILTR\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1.

NOTES: R07\_AG1062FC: This item was skipped incorrectly by some respondents who completed interviews through the web and were recent former users of filtered cigars. This issue was fixed in a web update on 06/24/2022.

Value	Label	Unweighted Frequency	%
1	1 = Yes	190	0.6 %
2	2 = No	848	2.8 %
	<b>Total</b>	<b>1,038</b>	<b>3.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	1	0.0 %
-8	-8 = Don't know	6	0.0 %
-7	-7 = Refused	8	0.0 %
-1	-1 = Inapplicable	29748	96.6 %
	<b>Total</b>	<b>29,763</b>	<b>96.6%</b>

This variable has 1,038 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5257-5262 (*width:* 6; *decimal:* 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AG1075FC: Smoke/smoked filtered cigars because: They might be/have been less harmful to people around me than smoking cigarettes

The next questions are about the reasons people smoke Filtered Cigars. Please select which reasons [apply to you/applied to you when you used to smoke Filtered Cigars]. [Mark Yes or No for each item.]

They might [be/have been] less harmful to people around me than smoking cigarettes.

ASK: Adult respondents who are current or recent former filtered cigar smokers and are not past 12 month blunt-only filtered cigar smokers.

ASK Specification: FOR R07\_AG1075TC: IF R07\_GTRAD\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1.

FOR R07\_AG1075CG: IF R07\_GRILLO\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1.  
FOR R07\_AG1075FC: IF R07\_GFILTR\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1.

NOTES: R07\_AG1075FC: This item was skipped incorrectly by some respondents who completed interviews through the web and were recent former users of filtered cigars. This issue was fixed in a web update on 06/24/2022.

Value	Label	Unweighted Frequency	%
1	1 = Yes	163	0.5 %
2	2 = No	874	2.8 %
	<b>Total</b>	<b>1,037</b>	<b>3.4%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	1	0.0 %
-8	-8 = Don't know	7	0.0 %
-7	-7 = Refused	8	0.0 %
-1	-1 = Inapplicable	29748	96.6 %
	<b>Total</b>	<b>29,764</b>	<b>96.6%</b>

This variable has 1,037 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5263-5268 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG1063FC: Smoke/smoked filtered cigars because: They come/came in flavors I like/liked

The next questions are about the reasons people smoke Filtered Cigars. Please select which reasons [apply to you/applied to you when you used to smoke Filtered Cigars]. [Mark Yes or No for each item.]

Filtered Cigars [come/came] in flavors I [like/liked].

ASK: Adult respondents who are current or recent former filtered cigar smokers and are not past 12 month blunt-only filtered cigar smokers.

ASK Specification: FOR R07\_AG1063TC: IF R07\_GTRAD\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1.

FOR R07\_AG1063CG: IF R07\_GRILLO\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1.

FOR R07\_AG1063FC: IF R07\_GFILTR\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1.

NOTES: R07\_AG1063FC: This item was skipped incorrectly by some respondents who completed interviews through the web and were recent former users of filtered cigars. This issue was fixed in a web update on 06/24/2022.

Value	Label	Unweighted Frequency	%
1	1 = Yes	487	1.6 %

Value	Label	Unweighted Frequency	%
2	2 = No	544	1.8 %
	<b>Total</b>	<b>1,031</b>	<b>3.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	1	0.0 %
-8	-8 = Don't know	12	0.0 %
-7	-7 = Refused	9	0.0 %
-1	-1 = Inapplicable	29748	96.6 %
	<b>Total</b>	<b>29,770</b>	<b>96.7%</b>

This variable has 1,031 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5269-5274 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AG1064FC: Smoke/smoked filtered cigars because: Smoking them helps people to quit smoking cigarettes

The next questions are about the reasons people smoke Filtered Cigars. Please select which reasons [apply to you/applied to you when you used to smoke Filtered Cigars]. [Mark Yes or No for each item.]

Smoking Filtered Cigars helps people quit smoking cigarettes.

ASK: Adult respondents who are current or recent former filtered cigar smokers and are not past 12 month blunt-only filtered cigar smokers and are current or recent former cigarette smokers.

ASK Specification: FOR R07\_AG1064TC: IF R07\_GTRAD\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_CIG\_USER\_STATUS = 1, 4.  
FOR R07\_AG1064CG: IF R07\_GRILLO\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_CIG\_USER\_STATUS = 1, 4.  
FOR R07\_AG1064FC: IF R07\_GFILTR\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_CIG\_USER\_STATUS = 1, 4.

NOTES: R07\_AG1064FC: This item was skipped incorrectly by some respondents who completed interviews through the web and were recent former users of filtered cigars. This issue was fixed in a web update on 06/24/2022.

Value	Label	Unweighted Frequency	%
1	1 = Yes	117	0.4 %
2	2 = No	670	2.2 %

Value	Label	Unweighted Frequency	%
<b>Total</b>		<b>787</b>	<b>2.6%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	1	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	5	0.0 %
-1	-1 = Inapplicable	30004	97.4 %
<b>Total</b>		<b>30,014</b>	<b>97.4%</b>

This variable has 787 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5275-5280 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AG1066FC: Smoke/smoked filtered cigars because: Smoking them feels/felt like smoking a regular cigarette

The next questions are about the reasons people smoke Filtered Cigars. Please select which reasons [apply to you/applied to you when you used to smoke Filtered Cigars]. [Mark Yes or No for each item.]

Smoking a Filtered Cigar [feels/felt] like smoking a regular cigarette.

ASK: Adult respondents who are current or recent former filtered cigar smokers and are not past 12 month blunt-only filtered cigar smokers.

ASK Specification: FOR R07\_AG1066TC: IF R07\_GTRAD\_USER\_STATUS = 1, 4 AND

R07\_12MBLUNT\_ONLY\_BTRAD != 1.

FOR R07\_AG1066CG: IF R07\_GRILLO\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1.

FOR R07\_AG1066FC: IF R07\_GFILTR\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1.

NOTES: R07\_AG1066FC: This item was skipped incorrectly by some respondents who completed interviews through the web and were recent former users of filtered cigars. This issue was fixed in a web update on 06/24/2022.

Value	Label	Unweighted Frequency	%
<b>Total</b>		<b>1,035</b>	<b>3.4%</b>
1	1 = Yes	328	1.1 %
2	2 = No	707	2.3 %

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	1	0.0 %
-8	-8 = Don't know	11	0.0 %
-7	-7 = Refused	6	0.0 %
-1	-1 = Inapplicable	29748	96.6 %
<b>Total</b>		<b>29,766</b>	<b>96.6%</b>

This variable has 1,035 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5281-5286 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AG1077FC: Smoke/smoked filtered cigars because: Smoking them satisfies cravings for cigarettes

The next questions are about the reasons people smoke Filtered Cigars. Please select which reasons [apply to you/applied to you when you used to smoke Filtered Cigars]. [Mark Yes or No for each item.]

Smoking Filtered Cigars [satisfies/satisfied] my cravings for cigarettes.

ASK: Adult respondents who are current or recent former filtered cigar smokers and are not past 12 month blunt-only filtered cigar smokers and are current or recent former cigarette smokers.

ASK Specification: FOR R07\_AG1077TC: IF R07\_GTRAD\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_CIG\_USER\_STATUS = 1, 4.  
FOR R07\_AG1077CG: IF R07\_GRILLO\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_CIG\_USER\_STATUS = 1, 4.  
FOR R07\_AG1077FC: IF R07\_GFILTR\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_CIG\_USER\_STATUS = 1, 4.

NOTES: R07\_AG1077FC: This item was skipped incorrectly by some respondents who completed interviews through the web and were recent former users of filtered cigars. This issue was fixed in a web update on 06/24/2022.

Value	Label	Unweighted Frequency	%
1	1 = Yes	309	1.0 %
2	2 = No	477	1.5 %
<b>Total</b>		<b>786</b>	<b>2.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-9	-9 = Missing - Not ascertained	1	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	6	0.0 %
-1	-1 = Inapplicable	30004	97.4 %
	<b>Total</b>	<b>30,015</b>	<b>97.4%</b>

This variable has 786 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5287-5292 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AG1080FC: Smoke/smoked filtered cigars as a way of cutting down on cigarette smoking

[Do/Did] you smoke Filtered Cigars as a way of cutting down on your cigarette smoking?

ASK: Adult respondents who are current or recent former filtered cigar smokers and are not past 12 month blunt-only filtered cigar smokers and are current or recent former cigarette smokers.

ASK Specification: FOR R07\_AG1080TC: IF R07\_GTRAD\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_CIG\_USER\_STATUS = 1, 4.  
FOR R07\_AG1080CG: IF R07\_GRILLO\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_CIG\_USER\_STATUS = 1, 4.  
FOR R07\_AG1080FC: IF R07\_GFILTR\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_CIG\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	150	0.5 %
2	2 = No	638	2.1 %
	<b>Total</b>	<b>788</b>	<b>2.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	30004	97.4 %
	<b>Total</b>	<b>30,013</b>	<b>97.4%</b>

This variable has 788 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5293-5298 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AG1082FC: Smoke/smoked filtered cigars as a way to quit smoking cigarettes

[Are/Did] you [smoking/smoke] Filtered Cigars as a way to quit smoking cigarettes?

ASK: Adult respondents who are current or recent former filtered cigar smokers and are not past 12 month blunt-only filtered cigar smokers and are current or recent former cigarette smokers.

ASK Specification: FOR R07\_AG1082TC: IF R07\_GTRAD\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1 AND R07\_CIG\_USER\_STATUS = 1, 4.  
FOR R07\_AG1082CG: IF R07\_GRILLO\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1 AND R07\_CIG\_USER\_STATUS = 1, 4.  
FOR R07\_AG1082FC: IF R07\_GFILTR\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1 AND R07\_CIG\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	114	0.4 %
2	2 = No	673	2.2 %
	<b>Total</b>	<b>787</b>	<b>2.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	7	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	30004	97.4 %
	<b>Total</b>	<b>30,014</b>	<b>97.4%</b>

This variable has 787 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5299-5304 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AG1139FC: Level of agreement: It is/was easier to talk and get along with other people when smoking a filtered cigar

[[D-13.]] Please rate your level of agreement for each statement using the following scale: 1 = not true of me at all to 4 = very true of me.

It [is/was] easier to talk and get along with other people when smoking a Filtered Cigar.

ASK: Adult respondents who are current or recent former filtered cigar smokers and are not past 12 month blunt-only filtered cigar smokers.

ASK Specification: FOR R07\_AG1139TC: IF R07\_GTRAD\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1.

FOR R07\_AG1139CG: IF R07\_GRILLO\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1.

FOR R07\_AG1139FC: IF R07\_GFILTR\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	660	2.1 %
2	2 = 2 on a scale of 1 to 4	184	0.6 %
3	3 = 3 on a scale of 1 to 4	118	0.4 %
4	4 = Very true of me	72	0.2 %
	<b>Total</b>	<b>1,034</b>	<b>3.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	10	0.0 %
-7	-7 = Refused	9	0.0 %
-1	-1 = Inapplicable	29748	96.6 %
	<b>Total</b>	<b>29,767</b>	<b>96.6%</b>

This variable has 1,034 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5305-5310 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG1140FC: Level of agreement: Feel/felt more confident with other people while smoking a filtered cigar

[[D-13.]] While smoking a Filtered Cigar, I [feel/felt] more confident with other people.

ASK: Adult respondents who are current or recent former filtered cigar smokers and are not past 12 month blunt-only filtered cigar smokers.

ASK Specification: FOR R07\_AG1140TC: IF R07\_GTRAD\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1.

FOR R07\_AG1140CG: IF R07\_GRILLO\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1.

FOR R07\_AG1140FC: IF R07\_GFILTR\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	681	2.2 %
2	2 = 2 on a scale of 1 to 4	166	0.5 %
3	3 = 3 on a scale of 1 to 4	114	0.4 %
4	4 = Very true of me	71	0.2 %
	<b>Total</b>	<b>1,032</b>	<b>3.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	13	0.0 %
-7	-7 = Refused	8	0.0 %
-1	-1 = Inapplicable	29748	96.6 %
	<b>Total</b>	<b>29,769</b>	<b>96.6%</b>

This variable has 1,032 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5311-5316 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R07\_AG1141FC: Level of agreement: Smoke/smoked filtered cigars much more when with other people

[[D-13.]] I [smoke/smoked] Filtered Cigars much more when I [am/was] with other people.

ASK: Adult respondents who are current or recent former filtered cigar smokers and are not past 12 month blunt-only filtered cigar smokers.

ASK Specification: FOR R07\_AG1141TC: IF R07\_GTRAD\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1.

FOR R07\_AG1141CG: IF R07\_GRILLO\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1.

FOR R07\_AG1141FC: IF R07\_GFILTR\_USER\_STATUS = 1, 4 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	541	1.8 %
2	2 = 2 on a scale of 1 to 4	197	0.6 %
3	3 = 3 on a scale of 1 to 4	139	0.5 %
4	4 = Very true of me	157	0.5 %
	<b>Total</b>	<b>1,034</b>	<b>3.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	12	0.0 %
-7	-7 = Refused	7	0.0 %
-1	-1 = Inapplicable	29748	96.6 %
	<b>Total</b>	<b>29,767</b>	<b>96.6%</b>

This variable has 1,034 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5317-5322 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AG1144FC: Self-perception of harmfulness of smoking filtered cigars to own health

[[D-14.]] How harmful do you think smoking Filtered Cigars is to your health?

ASK: Adult respondents who are current filtered cigar smokers and are not past 12 month blunt-only filtered cigar smokers.

ASK Specification: FOR R07\_AG1144TC: IF R07\_GTRAD\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BTRAD != 1.

FOR R07\_AG1144CG: IF R07\_GRILLO\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BRILLO != 1.

FOR R07\_AG1144FC: IF R07\_GFILTR\_USER\_STATUS = 1 AND R07\_12MBLUNT\_ONLY\_BFILTR != 1.

Value	Label	Unweighted Frequency	%
1	1 = Not at all harmful	18	0.1 %
2	2 = Slightly harmful	38	0.1 %
3	3 = Somewhat harmful	166	0.5 %
4	4 = Very harmful	197	0.6 %
5	5 = Extremely harmful	141	0.5 %
	<b>Total</b>	<b>560</b>	<b>1.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30239	98.2 %

Value	Missing Data	Unweighted Frequency	%
	<b>Total</b>	<b>30,241</b>	<b>98.2%</b>

This variable has 560 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5323-5328 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

### R07R\_A\_AP1006: DERIVED - Age group when you first smoked a pipe filled with tobacco, even one or two puffs (6 levels)

Long Description: How old were you when you first smoked a pipe filled with tobacco, even one or two puffs?

Algorithm: if (0 <= R07\_AP1006 < 18) or R07\_AP1120 = 1 then  
 R07R\_A\_AP1006 = 1; else if (18 <= R07\_AP1006 <= 24) or R07\_AP1120 = 2  
 then R07R\_A\_AP1006 = 2; else if (25 <= R07\_AP1006 <= 34) or  
 R07\_AP1120 = 3 then R07R\_A\_AP1006 = 3; else if (35 <= R07\_AP1006 <= 44) or R07\_AP1120 = 4 then R07R\_A\_AP1006 = 4; else if (45 <= R07\_AP1006 <= 54) or R07\_AP1120 = 5 then R07R\_A\_AP1006 = 5; else if (R07\_AP1006 => 55) or R07\_AP1120 = 6 then R07R\_A\_AP1006 = 6; else  
 R07R\_A\_AP1006 = .;

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	148	0.5 %
2	2 = 18 to 24 years old	187	0.6 %
3	3 = 25 to 34 years old	68	0.2 %
4	4 = 35 to 44 years old	19	0.1 %
5	5 = 45 to 54 years old	8	0.0 %
6	6 = 55 years old or older	1	0.0 %
	<b>Total</b>	<b>431</b>	<b>1.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30370	98.6 %
	<b>Total</b>	<b>30,370</b>	<b>98.6%</b>

This variable has 431 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5329-5334 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, .

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## R07\_AP1005: Number of bowls filled with pipe tobacco smoked in entire life

[[E-2.]] How many bowls filled with pipe tobacco have you smoked in your entire life?

ASK: Continuing and aged-up adult respondents who have ever smoked a pipe and had not smoked 100 or more bowls of pipe tobacco as of their last completed interview and are not persistent former pipe smokers, or new cohort adult respondents who have ever smoked a pipe.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_EVER\_NEVER\_PIPE = 1 AND R06\_NUMLIFE\_PIPE != 1 AND R07\_PERSISTENT\_FORMER\_PIPE != 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_PIPE = 1).

Value	Label	Unweighted Frequency	%
1	1 = 1 or more puffs but never a whole one	867	2.8 %
2	2 = 1 to 10	611	2.0 %
3	3 = 11 to 20	233	0.8 %
4	4 = 21 to 50	180	0.6 %
5	5 = 51 to 99	68	0.2 %
6	6 = 100 or more	63	0.2 %
	<b>Total</b>	<b>2,022</b>	<b>6.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	67	0.2 %
-7	-7 = Refused	32	0.1 %
-1	-1 = Inapplicable	28680	93.1 %
	<b>Total</b>	<b>28,779</b>	<b>93.4%</b>

This variable has 2,022 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5335-5340 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AP1100: Ever smoked a pipe filled with tobacco fairly regularly

Have you ever smoked a pipe filled with tobacco fairly regularly?

ASK: Continuing and aged-up adult respondents who have ever smoked a pipe and had not reported ever smoking a pipe fairly regularly as of their last completed interview and are not persistent former pipe smokers, or new cohort adult respondents who have ever smoked a pipe.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_EVER\_NEVER\_PIPE = 1 AND R06\_REGUSE\_PIPE != 1 AND R07\_PERSISTENT\_FORMER\_PIPE != 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_PIPE = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	86	0.3 %
2	2 = No	1766	5.7 %
	<b>Total</b>	<b>1,852</b>	<b>6.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	8	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	28938	94.0 %
	<b>Total</b>	<b>28,949</b>	<b>94.0%</b>

This variable has 1,852 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5341-5346 (*width:* 6; *decimal:* 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

---

## R07R\_A\_AP1007: DERIVED - Age group when you first started smoking a pipe filled with tobacco fairly regularly (6 levels)

Long Description: How old were you when you first started smoking a pipe filled with tobacco fairly regularly?

Algorithm: if (0 <= R07\_AP1007 < 18) or R07\_AP1121 = 1 then  
 R07R\_A\_AP1007 = 1; else if (18 <= R07\_AP1007 <= 24) or R07\_AP1121 = 2  
 then R07R\_A\_AP1007 = 2; else if (25 <= R07\_AP1007 <= 34) or  
 R07\_AP1121 = 3 then R07R\_A\_AP1007 = 3; else if (35 <= R07\_AP1007 <= 44) or R07\_AP1121 = 4 then R07R\_A\_AP1007 = 4; else if (45 <= R07\_AP1007 <= 54) or R07\_AP1121 = 5 then R07R\_A\_AP1007 = 5; else if (R07\_AP1007 => 55) or R07\_AP1121 = 6 then R07R\_A\_AP1007 = 6; else  
 R07R\_A\_AP1007 = .;

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	22	0.1 %
2	2 = 18 to 24 years old	42	0.1 %
3	3 = 25 to 34 years old	11	0.0 %

Value	Label	Unweighted Frequency	%
4	4 = 35 to 44 years old	6	0.0 %
5	5 = 45 to 54 years old	2	0.0 %
6	6 = 55 years old or older	1	0.0 %
	<b>Total</b>	<b>84</b>	<b>0.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30717	99.7 %
	<b>Total</b>	<b>30,717</b>	<b>99.7%</b>

This variable has 84 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5347-5352 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, .

## R07R\_A\_AP1020: DERIVED - Age group when you first started smoking a pipe filled with tobacco every day (6 levels)

Long Description: How old were you when you first started smoking a pipe filled with tobacco every day?

```
Algorithm: if (0 <= R07_AP1020 < 18) or R07_AP1122 = 1 then
R07R_A_AP1020 = 1; else if (18 <= R07_AP1020 <= 24) or R07_AP1122 = 2
then R07R_A_AP1020 = 2; else if (25 <= R07_AP1020 <= 34) or
R07_AP1122 = 3 then R07R_A_AP1020 = 3; else if (35 <= R07_AP1020 <=
44) or R07_AP1122 = 4 then R07R_A_AP1020 = 4; else if (45 <=
R07_AP1020 <= 54) or R07_AP1122 = 5 then R07R_A_AP1020 = 5; else if
( R07_AP1020 => 55) or R07_AP1122 = 6 then R07R_A_AP1020 = 6; else
R07R_A_AP1020 = .;
```

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	4	0.0 %
2	2 = 18 to 24 years old	6	0.0 %
3	3 = 25 to 34 years old	2	0.0 %
4	4 = 35 to 44 years old	0	0.0 %
5	5 = 45 to 54 years old	2	0.0 %
6	6 = 55 years old or older	0	0.0 %
	<b>Total</b>	<b>14</b>	<b>0.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30787	100.0 %
	<b>Total</b>	<b>30,787</b>	<b>100.0%</b>

This variable has 14 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5353-5358 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R07\_AP1008: When first started smoking a pipe, smoked a pipe with tobacco flavored to taste like menthol, mint, clove, spice, fruit, chocolate, alcoholic drinks, candy or other sweets

When you first started smoking a pipe, did you smoke pipe tobacco flavored to taste like menthol, mint, clove, spice, fruit, chocolate, alcoholic drinks, candy, or other sweets?

[If No (2), I don't know (3), Don't know (-8), or Refused (-7), GO TO BOX R07\_APR34.]

ASK: Continuing and aged-up adult respondents who initiated pipe smoking since their last completed interview, or new cohort adult respondents who have ever smoked a pipe.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_PIPE\_ADULT = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_PIPE = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	83	0.3 %
2	2 = No	312	1.0 %
3	3 = I don't know	65	0.2 %
	<b>Total</b>	<b>460</b>	<b>1.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30337	98.5 %
	<b>Total</b>	<b>30,341</b>	<b>98.5%</b>

This variable has 460 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5359-5364 (width: 6; decimal: 0)  
*Variable Type:* numeric  
*(Range of) Missing Values:* -97777, -9, -8, -7, -1

---

## R07\_AP1011\_01: Flavor of pipe tobacco when first started smoking: Menthol

[[E-3.]] Which flavor did you first start smoking? Choose all that apply.

Menthol

ASK: Continuing and aged-up adult respondents who initiated pipe smoking since their last completed interview and whose first pipe tobacco was flavored, or new cohort adult respondents who have ever smoked a pipe and whose first pipe tobacco was flavored.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_PIPE\_ADULT = 1 AND R07\_AP1008 = 1)  
OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_PIPE = 1 AND R07\_AP1008 = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	24	0.1 %
2	2 = Not Marked	59	0.2 %
	<b>Total</b>	<b>83</b>	<b>0.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30718	99.7 %
	<b>Total</b>	<b>30,718</b>	<b>99.7%</b>

This variable has 83 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5365-5370 (width: 6; decimal: 0)  
*Variable Type:* numeric  
*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AP1011\_02: Flavor of pipe tobacco when first started smoking: Mint

[[E-3.]] Which flavor did you first start smoking? Choose all that apply.

Mint

ASK: Continuing and aged-up adult respondents who initiated pipe smoking since their last completed

interview and whose first pipe tobacco was flavored, or new cohort adult respondents who have ever smoked a pipe and whose first pipe tobacco was flavored.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_PIPE\_ADULT = 1 AND R07\_AP1008 = 1)  
OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_PIPE = 1 AND R07\_AP1008 = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	13	0.0 %
2	2 = Not Marked	70	0.2 %
	<b>Total</b>	<b>83</b>	<b>0.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30718	99.7 %
	<b>Total</b>	<b>30,718</b>	<b>99.7%</b>

This variable has 83 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5371-5376 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

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### R07\_AP1011\_03: Flavor of pipe tobacco when first started smoking: Clove or spice

[[E-3.]] Which flavor did you first start smoking? Choose all that apply.

Clove or spice

ASK: Continuing and aged-up adult respondents who initiated pipe smoking since their last completed interview and whose first pipe tobacco was flavored, or new cohort adult respondents who have ever smoked a pipe and whose first pipe tobacco was flavored.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_PIPE\_ADULT = 1 AND R07\_AP1008 = 1)  
OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_PIPE = 1 AND R07\_AP1008 = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	8	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	75	0.2 %
	<b>Total</b>	<b>83</b>	<b>0.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30718	99.7 %
	<b>Total</b>	<b>30,718</b>	<b>99.7%</b>

This variable has 83 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5377-5382 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AP1011\_04: Flavor of pipe tobacco when first started smoking: Fruit

[[E-3-]] Which flavor did you first start smoking? Choose all that apply.

Fruit

ASK: Continuing and aged-up adult respondents who initiated pipe smoking since their last completed interview and whose first pipe tobacco was flavored, or new cohort adult respondents who have ever smoked a pipe and whose first pipe tobacco was flavored.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_PIPE\_ADULT = 1 AND R07\_AP1008 = 1)  
OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_PIPE = 1 AND R07\_AP1008 = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	34	0.1 %
2	2 = Not Marked	49	0.2 %
	<b>Total</b>	<b>83</b>	<b>0.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30718	99.7 %
<b>Total</b>		<b>30,718</b>	<b>99.7%</b>

This variable has 83 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5383-5388 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AP1011\_05: Flavor of pipe tobacco when first started smoking: Chocolate

[[E-3.]] Which flavor did you first start smoking? Choose all that apply.

Chocolate

ASK: Continuing and aged-up adult respondents who initiated pipe smoking since their last completed interview and whose first pipe tobacco was flavored, or new cohort adult respondents who have ever smoked a pipe and whose first pipe tobacco was flavored.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_PIPE\_ADULT = 1 AND R07\_AP1008 = 1)  
OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_PIPE = 1 AND R07\_AP1008 = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	2	0.0 %
2	2 = Not Marked	81	0.3 %
<b>Total</b>		<b>83</b>	<b>0.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30718	99.7 %
<b>Total</b>		<b>30,718</b>	<b>99.7%</b>

This variable has 83 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5389-5394 (width: 6; decimal: 0)  
*Variable Type:* numeric  
*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AP1011\_06: Flavor of pipe tobacco when first started smoking: An alcoholic drink

[[E-3.]] Which flavor did you first start smoking? Choose all that apply.

An alcoholic drink (such as wine, cognac, margarita, or other cocktails)

ASK: Continuing and aged-up adult respondents who initiated pipe smoking since their last completed interview and whose first pipe tobacco was flavored, or new cohort adult respondents who have ever smoked a pipe and whose first pipe tobacco was flavored.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_PIPE\_ADULT = 1 AND R07\_AP1008 = 1)  
OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_PIPE = 1 AND R07\_AP1008 = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	4	0.0 %
2	2 = Not Marked	79	0.3 %
	<b>Total</b>	<b>83</b>	<b>0.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30718	99.7 %
	<b>Total</b>	<b>30,718</b>	<b>99.7%</b>

This variable has 83 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5395-5400 (width: 6; decimal: 0)  
*Variable Type:* numeric  
*(Range of) Missing Values:* -97777, -9, -8, -7, -1

---

## R07\_AP1011\_07: Flavor of pipe tobacco when first started smoking: Candy or other sweets

[[E-3.]] Which flavor did you first start smoking? Choose all that apply.

Candy or other sweets

ASK: Continuing and aged-up adult respondents who initiated pipe smoking since their last completed

interview and whose first pipe tobacco was flavored, or new cohort adult respondents who have ever smoked a pipe and whose first pipe tobacco was flavored.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_PIPE\_ADULT = 1 AND R07\_AP1008 = 1)  
OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_PIPE = 1 AND R07\_AP1008 = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	11	0.0 %
2	2 = Not Marked	72	0.2 %
	<b>Total</b>	<b>83</b>	<b>0.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30718	99.7 %
	<b>Total</b>	<b>30,718</b>	<b>99.7%</b>

This variable has 83 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5401-5406 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

---

## R07\_AP1011\_08: Flavor of pipe tobacco when first started smoking: Some other flavor

[[E-3.]] Which flavor did you first start smoking? Choose all that apply.

Some other flavor (SPECIFY)

ASK: Continuing and aged-up adult respondents who initiated pipe smoking since their last completed interview and whose first pipe tobacco was flavored, or new cohort adult respondents who have ever smoked a pipe and whose first pipe tobacco was flavored.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_PIPE\_ADULT = 1 AND R07\_AP1008 = 1)  
OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_PIPE = 1 AND R07\_AP1008 = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	83	0.3 %
	<b>Total</b>	<b>83</b>	<b>0.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30718	99.7 %
	<b>Total</b>	<b>30,718</b>	<b>99.7%</b>

This variable has 83 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5407-5412 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AP1025\_RS: Around this time 12 months ago, smoked a pipe filled with tobacco every day, some days or not at all

Around this time 12 months ago, were you smoking a pipe filled with tobacco...?

ASK: New cohort adult respondents who are current recent former, or long-term former pipe smokers.

ASK Specification: IF R07\_ADULTTYPE = 3 AND R07\_PIPE\_USER\_STATUS = 1, 4, 5.

Value	Label	Unweighted Frequency	%
1	1 = Every day	1	0.0 %
2	2 = Some days	19	0.1 %
3	3 = Not at all	196	0.6 %
	<b>Total</b>	<b>216</b>	<b>0.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30583	99.3 %

Value	Missing Data	Unweighted Frequency	%
	<b>Total</b>	<b>30,585</b>	<b>99.3%</b>

This variable has 216 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5413-5418 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AP1021: Average number of bowls filled with pipe tobacco now smoke each day

On average, about how many bowls filled with pipe tobacco do you now smoke each day?

—

[If Less than 1 each day (-2), Don't know (-8), or Refused (-7), GO TO R07\_AP1024.]

ASK: Adult respondents who smoke a pipe every day.

ASK Specification: IF R07\_AP1003 = 1.

[PROGRAM NOTE: Allow 2 digits.]

- Mean: 6.04
- Median: 5.00
- Mode: 5.00
- Minimum: 0.00
- Maximum: 33.00
- Standard Deviation: 6.34

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-2	-2 = Less than 1 each day	6	0.0 %
-1	-1 = Inapplicable	30770	99.9 %
	<b>Total</b>	<b>30,776</b>	<b>99.9%</b>

This variable has 25 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5419-5424 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -5 , -2 , -1

---

## R07\_AP1022: In past 30 days, number of days smoked a pipe filled with tobacco

On how many of the past 30 days did you smoke a pipe filled with tobacco?

\_\_ Days

ASK: Adult respondents who are current pipe smokers and do not smoke a pipe every day.

ASK Specification: IF R07\_PIPE\_USER\_STATUS = 1 AND R07\_AP1003 != 1.

[PROGRAM NOTE: Range check: 0-30 days.]

- Mean: 2.28
- Median: 0.00
- Mode: 0.00
- Minimum: 0.00
- Maximum: 30.00
- Standard Deviation: 4.55

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	4	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30541	99.2 %
<b>Total</b>		<b>30,546</b>	<b>99.2%</b>

This variable has 255 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5425-5430 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

---

## R07\_AP9029\_NN: Time since last smoked a pipe filled with tobacco - Number (Current smokers, no past 30 day use)

About how long has it been since you last smoked a pipe filled with tobacco? [Enter a whole number and select one of the options below.]

\_\_ Days/Months/Years

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_AP29.]

ASK: Adult respondents who are current pipe smokers and do not smoke a pipe every day and smoked on 0 days of the past 30 days.

ASK Specification: IF R07\_PIPE\_USER\_STATUS = 1 AND R07\_AP1003 != 1 AND R07\_AP1022 = 0.

[PROGRAM NOTE: Display as Quantity/Units.  
Allow 2 digits.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	32	0.1 %
-1	-1 = Inapplicable	30663	99.6 %
<b>Total</b>		<b>30,697</b>	<b>99.7%</b>

This variable has 104 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5431-5436 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

---

### R07\_AP9029\_UN: Time since last smoked a pipe filled with tobacco - Unit (Current smokers, no past 30 day use)

About how long has it been since you last smoked a pipe filled with tobacco? [Enter a whole number and select one of the options below.]

\_\_ Days/Months/Years

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_APR29.]

ASK: Adult respondents who are current pipe smokers and do not smoke a pipe every day and smoked on 0 days of the past 30 days.

ASK Specification: IF R07\_PIPE\_USER\_STATUS = 1 AND R07\_AP1003 != 1 AND R07\_AP1022 = 0.

[PROGRAM NOTE: Display as Quantity/Units.  
Allow 2 digits.]

NOTES: The value "1" refers to R07\_AP9029\_UN = Days;  
the value "2" refers to R07\_AP9029\_UN = Months;  
the value "3" refers to R07\_AP9029\_UN = Years.

Value	Label	Unweighted Frequency	%
1	1 = Days	25	0.1 %
2	2 = Months	51	0.2 %

Value	Label	Unweighted Frequency	%
3	3 = Years	60	0.2 %
	<b>Total</b>	<b>136</b>	<b>0.4%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30665	99.6 %
	<b>Total</b>	<b>30,665</b>	<b>99.6%</b>

This variable has 136 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5437-5442 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AP1023: In past 30 days, average number of bowls filled with pipe tobacco smoked per day on days smoked

On average, on those [FILL NUMBER OF DAYS FROM R07\_AP1022 days/days you smoked], how many bowls filled with pipe tobacco did you usually smoke each day?

[If Less than 1 each day (-2), Don't know (-8), or Refused (-7), GO TO BOX R07\_AP29.]

ASK: Adult respondents who are current pipe smokers and have smoked on at least 1 day in past 30 days or did not know or refused to report on how many of the past 30 days they smoked.

ASK Specification: IF R07\_PIPE\_USER\_STATUS = 1 AND R07\_AP1003 != 1 AND R07\_AP1022 != 0.

[PROGRAM NOTE: Allow 2 digits.]

- Mean: 3.73
- Median: 2.00
- Mode: 1.00
- Minimum: 0.00
- Maximum: 60.00
- Standard Deviation: 7.49

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	2	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-2	-2 = Less than 1 each day	31	0.1 %
-1	-1 = Inapplicable	30679	99.6 %
<b>Total</b>		<b>30,715</b>	<b>99.7%</b>

This variable has 86 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5443-5448 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -2, -1

## R07\_AP1024\_NN: Time to first pipe bowl after waking on days smoked - Number (current smokers)

[On the days that you smoke a pipe filled with tobacco, how/How soon after you wake up do you typically take your first puff from a pipe? Please answer with the number of minutes or hours. [Enter a whole number and select one of the options below.]

\_\_\_ Minutes/Hours after waking

[If Don't know (-8) or Refused (-7), GO TO R07\_AP1092.]

ASK: Adult respondents who are current pipe smokers.

ASK Specification: IF R07\_PIPE\_USER\_STATUS = 1.

[PROGRAM NOTE: Display as Quantity/Units.

Allow 3 digits.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	9	0.0 %
-7	-7 = Refused	4	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30510	99.1 %
<b>Total</b>		<b>30,523</b>	<b>99.1%</b>

This variable has 278 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5449-5454 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

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## R07\_AP1024\_UN: Time to first pipe bowl after waking on days smoked - Unit (current smokers)

[On the days that you smoke a pipe filled with tobacco, how/How] soon after you wake up do you typically take your first puff from a pipe? Please answer with the number of minutes or hours. [Enter a whole number and select one of the options below.]

\_\_\_ Minutes/Hours after waking

[If Don't know (-8) or Refused (-7), GO TO R07\_AP1092.]

ASK: Adult respondents who are current pipe smokers.

ASK Specification: IF R07\_PIPE\_USER\_STATUS = 1.

[PROGRAM NOTE: Display as Quantity/Units.

Allow 3 digits.]

NOTES: The value "1" refers to R07\_AP1024\_UN = Minutes after waking;  
the value "2" refers to R07\_AP1024\_UN = Hours after waking.

Value	Label	Unweighted Frequency	%
1	1 = Minutes after waking	85	0.3 %
2	2 = Hours after waking	193	0.6 %
	<b>Total</b>	<b>278</b>	<b>0.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30523	99.1 %
	<b>Total</b>	<b>30,523</b>	<b>99.1%</b>

This variable has 278 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5455-5460 (*width:* 6; *decimal:* 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AP1092: Take first puff from a pipe of the day within 30 minutes after waking (current smokers)

[On the days that you smoke a pipe filled with tobacco, would/Would] you say you take your first puff from a pipe within the first 30 minutes after you wake up?

ASK: Adult respondents who are current pipe smokers and did not know or refused to report how soon after waking up they first smoke a pipe.

ASK Specification: IF R07\_PIPE\_USER\_STATUS = 1 AND R07\_AP1024\_NN = -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Yes	0	0.0 %
2	2 = No	10	0.0 %
3	3 = It varies	1	0.0 %
<b>Total</b>		<b>11</b>	<b>0.0%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30788	100.0 %
<b>Total</b>		<b>30,790</b>	<b>100.0%</b>

This variable has 11 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5461-5466 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AP0100: When last smoked a pipe filled with tobacco

[[E-4.]] When did you last smoke a pipe filled with tobacco?

[If In the past hour (1), GO TO R07\_AP0103. If Three or more days ago (5), Don't know (-8), or Refused (-7), GO TO R07\_AP1130.]

ASK: Adult respondents who smoke a pipe every day, or adult respondents who are current pipe smokers and do not smoke a pipe every day and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they smoked.

ASK Specification: IF R07\_AP1003 = 1 OR (R07\_PIPE\_USER\_STATUS = 1 AND R07\_AP1003 != 1 AND R07\_AP1022 != 0).

Value	Label	Unweighted Frequency	%
1	1 = In the past hour	28	0.1 %
2	2 = Sometime today, but more than an hour ago	12	0.0 %
3	3 = Yesterday	14	0.0 %
4	4 = Day before yesterday	15	0.0 %
5	5 = Three or more days ago	79	0.3 %
	<b>Total</b>	<b>148</b>	<b>0.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	30648	99.5 %
	<b>Total</b>	<b>30,653</b>	<b>99.5%</b>

This variable has 148 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5467-5472 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AP0102: Time period of day when you last smoked a pipe filled with tobacco

[[E-5.]] When you last smoked a pipe filled with tobacco [FILL BASED ON R07\_AP0100], was it...

ASK: Adult respondents who smoke a pipe every day and last smoked a pipe sometime today, yesterday, or the day before yesterday, or adult respondents who are current pipe smokers and do not smoke a pipe every day and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they smoked and last smoked a pipe sometime today, yesterday, or the day before yesterday.

ASK Specification: IF (R07\_AP1003 = 1 AND R07\_AP0100 = 2, 3, 4) OR (R07\_PIPE\_USER\_STATUS = 1 AND R07\_AP1003 != 1 AND R07\_AP1022 != 0 AND R07\_AP0100 = 2, 3, 4).

Value	Label	Unweighted Frequency	%
1	1 = Between midnight and 6AM	5	0.0 %
2	2 = After 6AM but before noon	11	0.0 %
3	3 = Between noon and 6PM	11	0.0 %
4	4 = After 6PM but before midnight	14	0.0 %
	<b>Total</b>	<b>41</b>	<b>0.1%</b>

<b>Value</b>	<b>Missing Data</b>	<b>Unweighted Frequency</b>	<b>%</b>
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30760	99.9 %
<b>Total</b>		<b>30,760</b>	<b>99.9%</b>

This variable has 41 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5473-5478 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AP0103: Number of bowls filled with pipe tobacco smoked today/yesterday/day before yesterday

How many bowls filled with pipe tobacco [have/did] you [smoked/smoke] [FILL BASED ON R07\_AP0100]? [(If less than 1, enter 1.)]

IF LESS THAN 1, ENTER 1.]

—

[If Don't know (-8) or Refused (-7), GO TO R07\_AP1130.]

ASK: Adult respondents who smoke a pipe every day and last smoked a pipe in the past hour, sometime today, yesterday, or the day before yesterday, or adult respondents who are current pipe smokers and do not smoke a pipe every day and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they smoked and last smoked a pipe in the past hour, sometime today, yesterday, or the day before yesterday.

ASK Specification: IF (R07\_AP1003 = 1 AND R07\_AP0100 = 1, 2, 3, 4) OR (R07\_PIPE\_USER\_STATUS = 1 AND R07\_AP1003 != 1 AND R07\_AP1022 != 0 AND R07\_AP0100 = 1, 2, 3, 4).

[PROGRAM NOTE: Allow 3 digits.]

- Mean: 4.14
- Median: 2.00
- Mode: 2.00
- Minimum: 0.00
- Maximum: 36.00
- Standard Deviation: 6.28

<b>Value</b>	<b>Missing Data</b>	<b>Unweighted Frequency</b>	<b>%</b>
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30732	99.8 %
	<b>Total</b>	<b>30,732</b>	<b>99.8%</b>

This variable has 69 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5479-5484 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

### R07\_AP1130: In past 30 days, any of the pipe tobacco smoked flavored to taste like menthol, mint, clove, spice, fruit, chocolate, alcoholic drinks, candy or other sweets

In the past 30 days, was any of the pipe tobacco you smoked flavored to taste like menthol, mint, clove, spice, fruit, chocolate, alcoholic drinks, candy, or other sweets?

[If No (2), I don't know (3), Don't know (-8), or Refused (-7), GO TO BOX R07\_AP06.]

ASK: Adult respondents who smoke a pipe every day, or adult respondents who are current pipe smokers and do not smoke a pipe every day and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they smoked.

ASK Specification: IF R07\_AP1003 = 1 OR (R07\_PIPE\_USER\_STATUS = 1 AND R07\_AP1003 != 1 AND R07\_AP1022 != 0).

Value	Label	Unweighted Frequency	%
1	1 = Yes	47	0.2 %
2	2 = No	94	0.3 %
3	3 = I don't know	12	0.0 %
	<b>Total</b>	<b>153</b>	<b>0.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30648	99.5 %
	<b>Total</b>	<b>30,648</b>	<b>99.5%</b>

This variable has 153 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5485-5490 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AP1131\_01: In past 30 days, pipe tobacco flavor smoked: Menthol

[[E-3.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Menthol

ASK: Adult respondents who smoke a pipe every day and smoked flavored pipe tobacco in the past 30 days, or adult respondents who are current pipe smokers and do not smoke a pipe every day and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they smoked, and smoked flavored pipe tobacco in the past 30 days.

ASK Specification: IF (R07\_AP1003 = 1 AND R07\_AP1130 = 1) OR (R07\_PIPE\_USER\_STATUS = 1 AND R07\_AP1003 != 1 AND R07\_AP1022 != 0 AND R07\_AP1130 = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	13	0.0 %
2	2 = Not Marked	34	0.1 %
	<b>Total</b>	<b>47</b>	<b>0.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30754	99.8 %
	<b>Total</b>	<b>30,754</b>	<b>99.8%</b>

This variable has 47 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5491-5496 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AP1131\_02: In past 30 days, pipe tobacco flavor smoked: Mint

[[E-3.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Mint

ASK: Adult respondents who smoke a pipe every day and smoked flavored pipe tobacco in the past 30 days, or adult respondents who are current pipe smokers and do not smoke a pipe every day and have smoked on at least 1 day in the past 30 days of did not know or refused to report on how many of the past 30 days they smoked, and smoked flavored pipe tobacco in the past 30 days.

ASK Specification: IF (R07\_AP1003 = 1 AND R07\_AP1130 = 1) OR (R07\_PIPE\_USER\_STATUS = 1 AND R07\_AP1003 != 1 AND R07\_AP1022 != 0 AND R07\_AP1130 = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	6	0.0 %
2	2 = Not Marked	41	0.1 %
	<b>Total</b>	<b>47</b>	<b>0.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30754	99.8 %
	<b>Total</b>	<b>30,754</b>	<b>99.8%</b>

This variable has 47 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5497-5502 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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### R07\_AP1131\_03: In past 30 days, pipe tobacco flavor smoked: Clove or spice

[[E-3.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Clove or spice

ASK: Adult respondents who smoke a pipe every day and smoked flavored pipe tobacco in the past 30 days, or adult respondents who are current pipe smokers and do not smoke a pipe every day and have smoked on at least 1 day in the past 30 days of did not know or refused to report on how many of the past 30 days they smoked, and smoked flavored pipe tobacco in the past 30 days.

ASK Specification: IF (R07\_AP1003 = 1 AND R07\_AP1130 = 1) OR (R07\_PIPE\_USER\_STATUS = 1 AND R07\_AP1003 != 1 AND R07\_AP1022 != 0 AND R07\_AP1130 = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	6	0.0 %
2	2 = Not Marked	41	0.1 %
	<b>Total</b>	<b>47</b>	<b>0.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30754	99.8 %
	<b>Total</b>	<b>30,754</b>	<b>99.8%</b>

This variable has 47 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5503-5508 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AP1131\_04: In past 30 days, pipe tobacco flavor smoked: Fruit

[[E-3.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Fruit

ASK: Adult respondents who smoke a pipe every day and smoked flavored pipe tobacco in the past 30 days, or adult respondents who are current pipe smokers and do not smoke a pipe every day and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they smoked, and smoked flavored pipe tobacco in the past 30 days.

ASK Specification: IF (R07\_AP1003 = 1 AND R07\_AP1130 = 1) OR (R07\_PIPE\_USER\_STATUS = 1 AND R07\_AP1003 != 1 AND R07\_AP1022 != 0 AND R07\_AP1130 = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	15	0.0 %
2	2 = Not Marked	32	0.1 %
	<b>Total</b>	<b>47</b>	<b>0.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30754	99.8 %
<b>Total</b>		<b>30,754</b>	<b>99.8%</b>

This variable has 47 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5509-5514 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AP1131\_05: In past 30 days, pipe tobacco flavor smoked: Chocolate

[[E-3.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Chocolate

ASK: Adult respondents who smoke a pipe every day and smoked flavored pipe tobacco in the past 30 days, or adult respondents who are current pipe smokers and do not smoke a pipe every day and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they smoked, and smoked flavored pipe tobacco in the past 30 days.

ASK Specification: IF (R07\_AP1003 = 1 AND R07\_AP1130 = 1) OR (R07\_PIPE\_USER\_STATUS = 1 AND R07\_AP1003 != 1 AND R07\_AP1022 != 0 AND R07\_AP1130 = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	6	0.0 %
2	2 = Not Marked	41	0.1 %
<b>Total</b>		<b>47</b>	<b>0.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30754	99.8 %
<b>Total</b>		<b>30,754</b>	<b>99.8%</b>

This variable has 47 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5515-5520 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AP1131\_06: In past 30 days, pipe tobacco flavor smoked: An alcoholic drink

[[E-3.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

An alcoholic drink (such as wine, cognac, margarita, or other cocktails)

ASK: Adult respondents who smoke a pipe every day and smoked flavored pipe tobacco in the past 30 days, or adult respondents who are current pipe smokers and do not smoke a pipe every day and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they smoked, and smoked flavored pipe tobacco in the past 30 days.

ASK Specification: IF (R07\_AP1003 = 1 AND R07\_AP1130 = 1) OR (R07\_PIPE\_USER\_STATUS = 1 AND R07\_AP1003 != 1 AND R07\_AP1022 != 0 AND R07\_AP1130 = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	9	0.0 %
2	2 = Not Marked	38	0.1 %
	<b>Total</b>	<b>47</b>	<b>0.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30754	99.8 %
	<b>Total</b>	<b>30,754</b>	<b>99.8%</b>

This variable has 47 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5521-5526 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AP1131\_07: In past 30 days, pipe tobacco flavor smoked: Candy or other sweets

[[E-3.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Candy or other sweets

ASK: Adult respondents who smoke a pipe every day and smoked flavored pipe tobacco in the past 30 days, or adult respondents who are current pipe smokers and do not smoke a pipe every day and have smoked on at least 1 day in the past 30 days of did not know or refused to report on how many of the past 30 days they smoked, and smoked flavored pipe tobacco in the past 30 days.

ASK Specification: IF (R07\_AP1003 = 1 AND R07\_AP1130 = 1) OR (R07\_PIPE\_USER\_STATUS = 1 AND R07\_AP1003 != 1 AND R07\_AP1022 != 0 AND R07\_AP1130 = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	9	0.0 %
2	2 = Not Marked	38	0.1 %
	<b>Total</b>	<b>47</b>	<b>0.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30754	99.8 %
	<b>Total</b>	<b>30,754</b>	<b>99.8%</b>

This variable has 47 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 5527-5532 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

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## R07\_AP1131\_08: In past 30 days, pipe tobacco flavor smoked: Some other flavor

[[E-3.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Some other flavor (SPECIFY)

ASK: Adult respondents who smoke a pipe every day and smoked flavored pipe tobacco in the past 30 days, or adult respondents who are current pipe smokers and do not smoke a pipe every day and have smoked on at least 1 day in the past 30 days of did not know or refused to report on how many of the past 30 days they smoked, and smoked flavored pipe tobacco in the past 30 days.

ASK Specification: IF (R07\_AP1003 = 1 AND R07\_AP1130 = 1) OR (R07\_PIPE\_USER\_STATUS = 1 AND R07\_AP1003 != 1 AND R07\_AP1022 != 0 AND R07\_AP1130 = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	4	0.0 %
2	2 = Not Marked	43	0.1 %
<b>Total</b>		<b>47</b>	<b>0.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30754	99.8 %
<b>Total</b>		<b>30,754</b>	<b>99.8%</b>

This variable has 47 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5533-5538 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AP1133: In past 30 days, flavor of pipe tobacco smoked most often

[[E-3.]] In the past 30 days, which flavor of pipe tobacco have you smoked most often?

ASK: Adult respondents who smoke a pipe every day and smoked flavored pipe tobacco in the past 30 days and smoked 2 or more flavors in the past 30 days or did not know or refused to report which flavors they smoked in the past 30 days, or adult respondents who are current pipe smokers and do not smoke a pipe every day and have smoked on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they smoked, and smoked flavored pipe tobacco in the past 30 days and smoked 2 or more flavors in the past 30 days or did not know or refused to report which flavors they smoked in the past 30 days.

ASK Specification: IF (R07\_AP1003 = 1 AND R07\_AP1130 = 1 AND (R07\_AP1131\_[01.../08] = 1 FOR 2 OR MORE FLAVORS OR R07\_AP1131\_[01.../08] = -8, -7)) OR (R07\_PIPE\_USER\_STATUS = 1 AND R07\_AP1003 != 1 AND R07\_AP1022 != 0 AND R07\_AP1130 = 1 AND (R07\_AP1131\_[01.../08] = 1 FOR 2 OR MORE FLAVORS OR R07\_AP1131\_[01.../08] = -8, -7)).

Value	Label	Unweighted Frequency	%
1	1 = Menthol	2	0.0 %
2	2 = Mint	1	0.0 %
3	3 = Clove or spice	2	0.0 %

Value	Label	Unweighted Frequency	%
4	4 = Fruit	2	0.0 %
5	5 = Chocolate	0	0.0 %
6	6 = An alcoholic drink (such as wine, cognac, margarita, or other cocktails)	2	0.0 %
7	7 = Candy or other sweets	3	0.0 %
8	8 = Some other flavor	1	0.0 %
	<b>Total</b>	<b>13</b>	<b>0.0%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30788	100.0 %
	<b>Total</b>	<b>30,788</b>	<b>100.0%</b>

This variable has 13 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5539-5544 (*width:* 6; *decimal:* 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AP1142: Anyone sell you pipe tobacco in the past 30 days

The next questions ask about your experience buying pipe tobacco.

In the past 30 days, did anyone sell you pipe tobacco?

ASK: Adult respondents who are 18 to 20 years old and are current pipe smokers.

ASK Specification: IF 18 <= R07R\_A\_AGE < 21 AND R07\_PIPE\_USER\_STATUS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	3	0.0 %
2	2 = No	28	0.1 %
	<b>Total</b>	<b>31</b>	<b>0.1%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30770	99.9 %
	<b>Total</b>	<b>30,770</b>	<b>99.9%</b>

This variable has 31 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5545-5550 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AP1123: In past 30 days, someone refused to sell you pipe tobacco because of your age

In the past 30 days, did anyone refuse to sell you pipe tobacco because of your age?

ASK: Adult respondents who are 18 to 20 years old and are current pipe smokers.

ASK Specification: IF 18 <= R07R\_A\_AGE < 21 AND R07\_PIPE\_USER\_STATUS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1	0.0 %
2	2 = No	10	0.0 %
3	3 = I did not try to buy pipe tobacco in the past 30 days	20	0.1 %
	<b>Total</b>	<b>31</b>	<b>0.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30770	99.9 %
	<b>Total</b>	<b>30,770</b>	<b>99.9%</b>

This variable has 31 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5551-5556 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AP1030: How you usually buy your pipe tobacco

[The next questions ask about your experience buying pipe tobacco.]

How do you usually buy pipe tobacco for yourself?

[If In person (1), GO TO R07\_AP1032. If From the internet (2) or By telephone (3), GO TO R07\_AP1034.  
If Don't know (-8) or Refused (-7), GO TO R07\_AP1047.]

ASK: Adult respondents who are current pipe smokers.

ASK Specification: IF R07\_PIPE\_USER\_STATUS = 1.

Value	Label	Unweighted Frequency	%
1	1 = In person	164	0.5 %
2	2 = From the internet	26	0.1 %
3	3 = By telephone	9	0.0 %
4	4 = I do not buy my own pipe tobacco	87	0.3 %
	<b>Total</b>	<b>286</b>	<b>0.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30510	99.1 %
	<b>Total</b>	<b>30,515</b>	<b>99.1%</b>

This variable has 286 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 5557-5562 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

## R07\_AP1118: How you usually get your own pipe tobacco

[[E-6.]] How do you usually get your own pipe tobacco?

[If I ask someone to give me some (2), Someone offers it to me (3), I take it from a store or another person (4), I get it some other way (specify) (5), Don't know (-8), or Refused (-7), GO TO R07\_AP1047.]

ASK: Adult respondents who are current pipe smokers and do not buy their own pipe tobacco.

ASK Specification: IF R07\_PIPE\_USER\_STATUS = 1 AND R07\_AP1030 = 4.

Value	Label	Unweighted Frequency	%
1	1 = I give someone else money to buy it for me	8	0.0 %
2	2 = I ask someone to give me some	5	0.0 %
3	3 = Someone offers it to me	45	0.1 %
4	4 = I take it from a store or another person	6	0.0 %
5	5 = I get it some other way	14	0.0 %
	<b>Total</b>	<b>78</b>	<b>0.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	30714	99.7 %
	<b>Total</b>	<b>30,723</b>	<b>99.7%</b>

This variable has 78 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5563-5568 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AP1032: Geographic area where you usually buy your pipe tobacco

Do [they/you] usually buy pipe tobacco...?

ASK: Adult respondents who are current pipe smokers and usually buy their pipe tobacco in person or give someone else money to buy for them.

ASK Specification: IF R07\_PIPE\_USER\_STATUS = 1 AND (R07\_AP1030 = 1 OR R07\_AP1118 = 1).

Value	Label	Unweighted Frequency	%
1	1 = In your own state	160	0.5 %
2	2 = In another state	8	0.0 %
3	3 = Outside the US	3	0.0 %
	<b>Total</b>	<b>171</b>	<b>0.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30629	99.4 %
	<b>Total</b>	<b>30,630</b>	<b>99.4%</b>

This variable has 171 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5569-5574 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AP1033: Retail location where your pipe tobacco is purchased most of the time

[[E-7.]] Where do [they/you] buy your pipe tobacco most of the time?

ASK: Adult respondents who are current pipe smokers and usually buy their pipe tobacco in person or give someone else money to buy for them.

ASK Specification: IF R07\_PIPE\_USER\_STATUS = 1 AND (R07\_AP1030 = 1 OR R07\_AP1118 = 1).

Value	Label	Unweighted Frequency	%
1	1 = A convenience store or gas station	55	0.2 %
2	2 = A supermarket, grocery store, or drug store	8	0.0 %
3	3 = A warehouse club, such as Sam's or Costco	3	0.0 %
4	4 = A smoke shop, tobacco specialty store, or tobacco outlet store	95	0.3 %
5	5 = A duty free shop or military commissary	0	0.0 %
6	6 = A bar, pub, restaurant, or casino	1	0.0 %
7	7 = A friend or relative	3	0.0 %
8	8 = A swap meet or flea market	0	0.0 %
9	9 = A liquor store	7	0.0 %
10	10 = Somewhere else	0	0.0 %
	<b>Total</b>	<b>172</b>	<b>0.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30629	99.4 %
<b>Total</b>		<b>30,629</b>	<b>99.4%</b>

This variable has 172 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5575-5580 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R07\_AP1034\_D: Amount usually paid for a pouch of pipe tobacco - Dollars

[Think about the last time you gave money to someone else to buy you pipe tobacco.] How much do you usually pay for a pouch of pipe tobacco?

\_\_\_ Dollars

ASK: Adult respondents who are current pipe smokers and usually buy their pipe tobacco in person, from the internet, or by telephone or give someone else money to buy for them.

ASK Specification: IF R07\_PIPE\_USER\_STATUS = 1 AND (R07\_AP1030 = 1, 2, 3 OR R07\_AP1118 = 1).

[PROGRAM NOTE: Display as Quantity/Quantity.

Allow 3 digits for dollars; allow 2 digits for cents.]

- Mean: 10.62
- Median: 8.00
- Mode: 5.00
- Minimum: 0.00
- Maximum: 100.00
- Standard Deviation: 12.26

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	10	0.0 %
-7	-7 = Refused	2	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30594	99.3 %
<b>Total</b>		<b>30,606</b>	<b>99.4%</b>

This variable has 195 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5581-5586 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

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## R07\_AP1034\_C: Amount usually paid for a pouch of pipe tobacco - Cents

[Think about the last time you gave money to someone else to buy you pipe tobacco.] How much do you usually pay for a pouch of pipe tobacco?

\_\_ Cents

ASK: Adult respondents who are current pipe smokers and usually buy their pipe tobacco in person, from the internet, or by telephone or give someone else money to buy for them.

ASK Specification: IF R07\_PIPE\_USER\_STATUS = 1 AND (R07\_AP1030 = 1, 2, 3 OR R07\_AP1118 = 1).

[PROGRAM NOTE: Display as Quantity/Quantity.

Allow 3 digits for dollars; allow 2 digits for cents.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30606	99.4 %
	<b>Total</b>	<b>30,606</b>	<b>99.4%</b>

This variable has 195 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5587-5592 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

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## R07\_AP1047: Have a regular brand of pipe tobacco you usually smoke

[Do/Did] you have a regular brand of pipe tobacco that you usually [smoke/smoked]?

ASK: Adult respondents who are current or recent former pipe smokers.

ASK Specification: IF R07\_PIPE\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	107	0.3 %

Value	Label	Unweighted Frequency	%
2	2 = No	548	1.8 %
	<b>Total</b>	<b>655</b>	<b>2.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30142	97.9 %
	<b>Total</b>	<b>30,146</b>	<b>97.9%</b>

This variable has 655 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5593-5598 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AP1050: Regular/last brand of pipe tobacco smoked was flavored to taste like menthol, mint, clove, spice, fruit, chocolate, alcoholic drinks, candy or other sweets

[Is/Was] [your regular brand/the last brand] you [smoke/smoked] flavored to taste like menthol, mint, clove, spice, fruit, chocolate, alcoholic drinks, candy, or other sweets?

[If No (2), I don't know (3), Don't know (-8), or Refused (-7), GO TO R07\_AP1945.]

ASK: Adult respondents who are current or recent former pipe smokers.

ASK Specification: IF R07\_PIPE\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	129	0.4 %
2	2 = No	404	1.3 %
3	3 = I don't know	121	0.4 %
	<b>Total</b>	<b>654</b>	<b>2.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.0 %

Value	Missing Data	Unweighted Frequency	%
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30142	97.9 %
	<b>Total</b>	<b>30,147</b>	<b>97.9%</b>

This variable has 654 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5599-5604 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AP1012\_01: Pipe tobacco flavor usually/last smoked: Menthol

[[E-3.]] Which flavor [is/was] it? Choose all that apply.

Menthol

ASK: Adult respondents who are current or recent former pipe smokers whose regular brand or last brand of pipe tobacco smoked was flavored.

ASK Specification: IF R07\_PIPE\_USER\_STATUS = 1, 4 AND R07\_AP1050 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	36	0.1 %
2	2 = Not Marked	93	0.3 %
	<b>Total</b>	<b>129</b>	<b>0.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30672	99.6 %
	<b>Total</b>	<b>30,672</b>	<b>99.6%</b>

This variable has 129 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5605-5610 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AP1012\_02: Pipe tobacco flavor usually/last smoked: Mint

[[E-3.]] Which flavor [is/was] it? Choose all that apply.

Mint

ASK: Adult respondents who are current or recent former pipe smokers whose regular brand or last brand of pipe tobacco smoked was flavored.

ASK Specification: IF R07\_PIPE\_USER\_STATUS = 1, 4 AND R07\_AP1050 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	21	0.1 %
2	2 = Not Marked	108	0.4 %
	<b>Total</b>	<b>129</b>	<b>0.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30672	99.6 %
	<b>Total</b>	<b>30,672</b>	<b>99.6%</b>

This variable has 129 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5611-5616 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AP1012\_03: Pipe tobacco flavor usually/last smoked: Clove or spice

[[E-3.]] Which flavor [is/was] it? Choose all that apply.

Clove or spice

ASK: Adult respondents who are current or recent former pipe smokers whose regular brand or last brand of pipe tobacco smoked was flavored.

ASK Specification: IF R07\_PIPE\_USER\_STATUS = 1, 4 AND R07\_AP1050 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	12	0.0 %
2	2 = Not Marked	117	0.4 %
	<b>Total</b>	<b>129</b>	<b>0.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30672	99.6 %
	<b>Total</b>	<b>30,672</b>	<b>99.6%</b>

This variable has 129 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5617-5622 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AP1012\_04: Pipe tobacco flavor usually/last smoked: Fruit

[[E-3.]] Which flavor [is/was] it? Choose all that apply.

Fruit

ASK: Adult respondents who are current or recent former pipe smokers whose regular brand or last brand of pipe tobacco smoked was flavored.

ASK Specification: IF R07\_PIPE\_USER\_STATUS = 1, 4 AND R07\_AP1050 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	45	0.1 %
2	2 = Not Marked	84	0.3 %
	<b>Total</b>	<b>129</b>	<b>0.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30672	99.6 %
<b>Total</b>		<b>30,672</b>	<b>99.6%</b>

This variable has 129 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5623-5628 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R07\_AP1012\_05: Pipe tobacco flavor usually/last smoked: Chocolate

[[E-3.]] Which flavor [is/was] it? Choose all that apply.

Chocolate

ASK: Adult respondents who are current or recent former pipe smokers whose regular brand or last brand of pipe tobacco smoked was flavored.

ASK Specification: IF R07\_PIPE\_USER\_STATUS = 1, 4 AND R07\_AP1050 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	9	0.0 %
2	2 = Not Marked	120	0.4 %
<b>Total</b>		<b>129</b>	<b>0.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30672	99.6 %
<b>Total</b>		<b>30,672</b>	<b>99.6%</b>

This variable has 129 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5629-5634 (width: 6; decimal: 0)

*Variable Type:* numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

## R07\_AP1012\_06: Pipe tobacco flavor usually/last smoked: An alcoholic drink

[[E-3.]] Which flavor [is/was] it? Choose all that apply.

An alcoholic drink (such as wine, cognac, margarita, or other cocktails)

ASK: Adult respondents who are current or recent former pipe smokers whose regular brand or last brand of pipe tobacco smoked was flavored.

ASK Specification: IF R07\_PIPE\_USER\_STATUS = 1, 4 AND R07\_AP1050 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	15	0.0 %
2	2 = Not Marked	114	0.4 %
	<b>Total</b>	<b>129</b>	<b>0.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30672	99.6 %
	<b>Total</b>	<b>30,672</b>	<b>99.6%</b>

This variable has 129 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 5635-5640 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

## R07\_AP1012\_07: Pipe tobacco flavor usually/last smoked: Candy or other sweets

[[E-3.]] Which flavor [is/was] it? Choose all that apply.

Candy or other sweets

ASK: Adult respondents who are current or recent former pipe smokers whose regular brand or last brand of pipe tobacco smoked was flavored.

ASK Specification: IF R07\_PIPE\_USER\_STATUS = 1, 4 AND R07\_AP1050 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	17	0.1 %
2	2 = Not Marked	112	0.4 %
	<b>Total</b>	<b>129</b>	<b>0.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30672	99.6 %
	<b>Total</b>	<b>30,672</b>	<b>99.6%</b>

This variable has 129 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5641-5646 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AP1012\_08: Pipe tobacco flavor usually/last smoked: Some other flavor

[[E-3.]] Which flavor [is/was] it? Choose all that apply.

Some other flavor (SPECIFY)

ASK: Adult respondents who are current or recent former pipe smokers whose regular brand or last brand of pipe tobacco smoked was flavored.

ASK Specification: IF R07\_PIPE\_USER\_STATUS = 1, 4 AND R07\_AP1050 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	2	0.0 %
2	2 = Not Marked	127	0.4 %
	<b>Total</b>	<b>129</b>	<b>0.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30672	99.6 %
	<b>Total</b>	<b>30,672</b>	<b>99.6%</b>

This variable has 129 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5647-5652 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AP1945: Know the name of brand of pipe tobacco usually/last smoked

Do you know the name of the brand of pipe tobacco you [usually smoke/usually smoked/last smoked]?

ASK: Adult respondents who are current or recent former pipe smokers.

ASK Specification: IF R07\_PIPE\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	123	0.4 %
2	2 = No	531	1.7 %
	<b>Total</b>	<b>654</b>	<b>2.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30142	97.9 %
	<b>Total</b>	<b>30,147</b>	<b>97.9%</b>

This variable has 654 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5653-5658 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AP1048\_BRAND: Brand of pipe tobacco usually/last smoked

[[HELP-1.]] What brand of pipe tobacco [do/did] you [usually/last] smoke?

#### BRAND

[SELECT IT BY TOUCHING THE SCREEN. [IF YOU DON'T SEE IT, PRESS "NEXT"./IF YOU DON'T SEE IT, PRESS "SOMETHING ELSE".]/Please select it from the choices below by touching the screen.  
[If you do not see it below, touch the button marked "NEXT"./If you do not see it below, touch the box marked "Something else."]]

ASK: Adult respondents who are current or recent former pipe smokers and know the name of the brand of pipe tobacco they usually smoke or last smoked.

ASK Specification: IF R07\_PIPE\_USER\_STATUS = 1, 4 AND R07\_AP1945 = 1.

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30678	99.6 %
<b>Total</b>		<b>30,681</b>	<b>99.6%</b>

This variable has 120 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5659-5664 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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#### R07\_AP1070\_PRODUCT: Sub-brand of pipe tobacco usually/last smoked

You selected [BRANDFILL] as your brand. What kind of [BRANDFILL] [do/did] you [usually/last] smoke?

#### PRODUCT

[SELECT IT BY TOUCHING THE SCREEN. [IF YOU DON'T SEE IT, PRESS "NEXT"./IF YOU DON'T SEE IT, PRESS "SOMETHING ELSE".]/Please select it from the choices below by touching the screen.  
[If you do not see it below, touch the button marked "NEXT"./If you do not see it below, touch the box marked "Something else."]]

ASK: Adult respondents who are current or recent former pipe smokers and know the name of the brand of pipe tobacco they usually smoke or last smoked and selected a brand of pipe tobacco.

ASK Specification: IF R07\_PIPE\_USER\_STATUS = 1, 4 AND R07\_AP1945 = 1 AND R07\_AP1048\_BRAND != 9995, -8, -7.

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30706	99.7 %
<b>Total</b>		<b>30,710</b>	<b>99.7%</b>

This variable has 91 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5665-5670 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AP1051\_NN: How long smoked regular brand of pipe tobacco - Number

About how long [did you smoke/have you been smoking] your regular brand of pipe tobacco? [Enter a whole number and select one of the options below.]

\_\_ Days/Months/Years

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_AP25.]

ASK: Adult respondents who are current or recent former pipe smokers and have a regular brand of pipe tobacco.

ASK Specification: IF R07\_PIPE\_USER\_STATUS = 1, 4 AND R07\_AP1047 = 1.

[PROGRAM NOTE: Display as Quantity/Units.  
Allow 2 digits.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	1	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30694	99.7 %
<b>Total</b>		<b>30,696</b>	<b>99.7%</b>

This variable has 105 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5671-5676 (width: 6; decimal: 0)

*Variable Type:* numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -5 , -1

## R07\_AP1051\_UN: How long smoked regular brand of pipe tobacco - Unit

About how long [did you smoke/have you been smoking] your regular brand of pipe tobacco? [Enter a whole number and select one of the options below.]

Days/Months/Years

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_AP25.]

ASK: Adult respondents who are current or recent former pipe smokers and have a regular brand of pipe tobacco.

ASK Specification: IF R07\_PIPE\_USER\_STATUS = 1, 4 AND R07\_AP1047 = 1.

[PROGRAM NOTE: Display as Quantity/Units.  
Allow 2 digits.]

NOTES: The value "1" refers to R07\_AP1051\_UN = Days;  
the value "2" refers to R07\_AP1051\_UN = Months;  
the value "3" refers to R07\_AP1051\_UN = Years.

Value	Label	Unweighted Frequency	%
1	1 = Days	19	0.1 %
2	2 = Months	19	0.1 %
3	3 = Years	67	0.2 %
<b>Total</b>		<b>105</b>	<b>0.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30696	99.7 %
<b>Total</b>		<b>30,696</b>	<b>99.7%</b>

This variable has 105 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 5677-5682 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

## R07\_AP0104: Brand of very last bowl of pipe tobacco smoked is same as brand regularly/last smoked

You said earlier that you last smoked a pipe [TIME OF LAST USE].

Think about the very last bowl of pipe tobacco you smoked.

Was the brand [NEQBRAND]?

ASK: Adult respondents who are current pipe smokers and last smoked a pipe in the past hour, sometime today, yesterday, or the day before yesterday and know the name of the brand of pipe tobacco they usually smoke or last smoked and selected a brand and sub-brand of pipe tobacco.

ASK Specification: IF R07\_PIPE\_USER\_STATUS = 1 AND R07\_AP0100 = 1, 2, 3, 4 AND R07\_AP1945 = 1 AND R07\_AP1048\_BRAND != 9995, -8, -7 AND R07\_AP1070\_PRODUCT != 99995, -8, -7.

NOTES: DATA ERROR: Some respondents have missing data (-9) for this variable.

Value	Label	Unweighted Frequency	%
1	1 = Yes	17	0.1 %
2	2 = No	3	0.0 %
	<b>Total</b>	<b>20</b>	<b>0.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	3	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30778	99.9 %
	<b>Total</b>	<b>30,781</b>	<b>99.9%</b>

This variable has 20 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5683-5688 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AP1060\_RANDOM\_01: AP1060 series random question 1

[ICPSR NOTE: The 7 items that follow in the questionnaire (R07\_AP1060 through R07\_AP1077) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 1st question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_APD01 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	30142	97.9 %
R07_AP1060	-	101	0.3 %
R07_AP1062	-	115	0.4 %
R07_AP1063	-	94	0.3 %
R07_AP1064	-	62	0.2 %
R07_AP1075	-	103	0.3 %
R07_AP1077	-	62	0.2 %
R07_AP1085	-	122	0.4 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5689-5698 (width: 10; decimal: 0)

*Variable Type:* character

## R07\_AP1060\_RANDOM\_02: AP1060 series random question 2

[ICPSR NOTE: The 7 items that follow in the questionnaire (R07\_AP1060 through R07\_AP1077) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 2nd question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_APD01 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	30142	97.9 %
R07_AP1060	-	95	0.3 %
R07_AP1062	-	119	0.4 %
R07_AP1063	-	107	0.3 %
R07_AP1064	-	72	0.2 %
R07_AP1075	-	96	0.3 %
R07_AP1077	-	55	0.2 %
R07_AP1085	-	115	0.4 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5699-5708 (width: 10; decimal: 0)

*Variable Type:* character

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## R07\_AP1060\_RANDOM\_03: AP1060 series random question 3

[ICPSR NOTE: The 7 items that follow in the questionnaire (R07\_AP1060 through R07\_AP1077) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 3rd question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_APD01 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	30142	97.9 %
R07_AP1060	-	109	0.4 %
R07_AP1062	-	111	0.4 %
R07_AP1063	-	96	0.3 %
R07_AP1064	-	83	0.3 %
R07_AP1075	-	110	0.4 %
R07_AP1077	-	62	0.2 %
R07_AP1085	-	88	0.3 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5709-5718 (width: 10; decimal: 0)

*Variable Type:* character

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## R07\_AP1060\_RANDOM\_04: AP1060 series random question 4

[ICPSR NOTE: The 7 items that follow in the questionnaire (R07\_AP1060 through R07\_AP1077) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 4th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_APD01 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	30142	97.9 %
R07_AP1060	-	123	0.4 %
R07_AP1062	-	102	0.3 %
R07_AP1063	-	103	0.3 %

Value	Label	Unweighted Frequency	%
R07_AP1064	-	44	0.1 %
R07_AP1075	-	113	0.4 %
R07_AP1077	-	60	0.2 %
R07_AP1085	-	114	0.4 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5719-5728 (width: 10; decimal: 0)

*Variable Type:* character

## R07\_AP1060\_RANDOM\_05: AP1060 series random question 5

[ICPSR NOTE: The 7 items that follow in the questionnaire (R07\_AP1060 through R07\_AP1077) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 5th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_APD01 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	30142	97.9 %
R07_AP1060	-	107	0.3 %
R07_AP1062	-	106	0.3 %
R07_AP1063	-	114	0.4 %
R07_AP1064	-	65	0.2 %
R07_AP1075	-	92	0.3 %
R07_AP1077	-	61	0.2 %
R07_AP1085	-	114	0.4 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5729-5738 (width: 10; decimal: 0)

*Variable Type:* character

## R07\_AP1060\_RANDOM\_06: AP1060 series random question 6

[ICPSR NOTE: The 7 items that follow in the questionnaire (R07\_AP1060 through R07\_AP1077) were randomized

by the computer as to the order that they were asked.]

This item identifies the variable name of the 6th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_APD01 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	30371	98.6 %
R07_AP1060	-	66	0.2 %
R07_AP1062	-	55	0.2 %
R07_AP1063	-	66	0.2 %
R07_AP1064	-	59	0.2 %
R07_AP1075	-	75	0.2 %
R07_AP1077	-	62	0.2 %
R07_AP1085	-	47	0.2 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5739-5748 (width: 10; decimal: 0)

*Variable Type:* character

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## R07\_AP1060\_RANDOM\_07: AP1060 series random question 7

[ICPSR NOTE: The 7 items that follow in the questionnaire (R07\_AP1060 through R07\_AP1077) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 7th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_APD01 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	30371	98.6 %
R07_AP1060	-	58	0.2 %
R07_AP1062	-	51	0.2 %
R07_AP1063	-	79	0.3 %
R07_AP1064	-	45	0.1 %
R07_AP1075	-	70	0.2 %
R07_AP1077	-	68	0.2 %

Value	Label	Unweighted Frequency	%
R07_AP1085	-	59	0.2 %
	<b>Total</b>	<b>30,801</b>	<b>100.0%</b>

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5749-5758 (width: 10; decimal: 0)

*Variable Type:* character

## R07\_AP1060: Smoke/smoked a pipe filled with tobacco because: It is/was affordable

The next questions are about the reasons people smoke pipes. Please select which reasons [apply to you/applied to you when you used to smoke pipes]. [Mark Yes or No for each item.]

I [smoke/smoked] a pipe filled with tobacco because...

It [is/was] affordable.

ASK: Adult respondents who are current or recent former pipe smokers.

ASK Specification: IF R07\_PIPE\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	218	0.7 %
2	2 = No	436	1.4 %
	<b>Total</b>	<b>654</b>	<b>2.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30142	97.9 %
	<b>Total</b>	<b>30,147</b>	<b>97.9%</b>

This variable has 654 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5759-5764 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AP1085: Smoke/smoked a pipe filled with tobacco because: Can/could smoke it in places where smoking cigarettes is/was not allowed

The next questions are about the reasons people smoke pipes. Please select which reasons [apply to you/applied to you when you used to smoke pipes]. [Mark Yes or No for each item.]

I [can/could] smoke pipes at times when or in places where smoking cigarettes [isn't/wasn't] allowed.

ASK: Adult respondents who are current or recent former pipe smokers.

ASK Specification: IF R07\_PIPE\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	59	0.2 %
2	2 = No	592	1.9 %
	<b>Total</b>	<b>651</b>	<b>2.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	4	0.0 %
-1	-1 = Inapplicable	30142	97.9 %
	<b>Total</b>	<b>30,150</b>	<b>97.9%</b>

This variable has 651 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5765-5770 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AP1062: Smoke/smoked a pipe filled with tobacco because: It might be less harmful than smoking cigarettes

The next questions are about the reasons people smoke pipes. Please select which reasons [apply to you/applied to you when you used to smoke pipes]. [Mark Yes or No for each item.]

It might [be/have been] less harmful to me than smoking cigarettes.

ASK: Adult respondents who are current or recent former pipe smokers.

ASK Specification: IF R07\_PIPE\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	132	0.4 %

Value	Label	Unweighted Frequency	%
2	2 = No	518	1.7 %
	<b>Total</b>	<b>650</b>	<b>2.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.0 %
-7	-7 = Refused	4	0.0 %
-1	-1 = Inapplicable	30142	97.9 %
	<b>Total</b>	<b>30,151</b>	<b>97.9%</b>

This variable has 650 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5771-5776 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AP1075: Smoke/smoked a pipe filled with tobacco because: It might be less harmful to people around me than cigarettes.

The next questions are about the reasons people smoke pipes. Please select which reasons [apply to you/applied to you when you used to smoke pipes]. [Mark Yes or No for each item.]

It might [be/have been] less harmful to people around me than smoking cigarettes.

ASK: Adult respondents who are current or recent former pipe smokers.

ASK Specification: IF R07\_PIPE\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	93	0.3 %
2	2 = No	556	1.8 %
	<b>Total</b>	<b>649</b>	<b>2.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.0 %
-7	-7 = Refused	5	0.0 %

Value	Missing Data	Unweighted Frequency	%
-1	-1 = Inapplicable	30142	97.9 %
	<b>Total</b>	<b>30,152</b>	<b>97.9%</b>

This variable has 649 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5777-5782 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AP1063: Smoke/smoked a pipe filled with tobacco because: It comes/came in flavors I like/liked

The next questions are about the reasons people smoke pipes. Please select which reasons [apply to you/applied to you when you used to smoke pipes]. [Mark Yes or No for each item.]

Pipe tobacco [comes/came] in flavors I [like/liked].

ASK: Adult respondents who are current or recent former pipe smokers.

ASK Specification: IF R07\_PIPE\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	206	0.7 %
2	2 = No	447	1.5 %
	<b>Total</b>	<b>653</b>	<b>2.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30142	97.9 %
	<b>Total</b>	<b>30,148</b>	<b>97.9%</b>

This variable has 653 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5783-5788 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AP1064: Smoke/smoked a pipe filled with tobacco because: Smoking it helps people to quit smoking cigarettes

The next questions are about the reasons people smoke pipes. Please select which reasons [apply to you/applied to you when you used to smoke pipes]. [Mark Yes or No for each item.]

Smoking a pipe helps people quit smoking cigarettes.

ASK: Adult respondents who are current or recent former pipe smokers and are current or recent former cigarette smokers.

ASK Specification: IF R07\_PIPE\_USER\_STATUS = 1, 4 AND R07\_CIG\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	55	0.2 %
2	2 = No	371	1.2 %
	<b>Total</b>	<b>426</b>	<b>1.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30372	98.6 %
	<b>Total</b>	<b>30,375</b>	<b>98.6%</b>

This variable has 426 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5789-5794 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AP1077: Smoke/smoked a pipe filled with tobacco because: Smoking it satisfies/satisfied my cravings for cigarettes

The next questions are about the reasons people smoke pipes. Please select which reasons [apply to you/applied to you when you used to smoke pipes]. [Mark Yes or No for each item.]

Smoking a pipe [satisfies/satisfied] my cravings for cigarettes.

ASK: Adult respondents who are current or recent former pipe smokers and are current or recent former cigarette smokers.

ASK Specification: IF R07\_PIPE\_USER\_STATUS = 1, 4 AND R07\_CIG\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	140	0.5 %
2	2 = No	283	0.9 %
	<b>Total</b>	<b>423</b>	<b>1.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30372	98.6 %
	<b>Total</b>	<b>30,378</b>	<b>98.6%</b>

This variable has 423 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5795-5800 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AP1080: Smoke/smoked a pipe filled with tobacco as a way of cutting down on cigarette smoking

[Do/Did] you smoke pipes filled with tobacco as a way of cutting down on your cigarette smoking?

ASK: Adult respondents who are current or recent former pipe smokers and are current or recent former cigarette smokers.

ASK Specification: IF R07\_PIPE\_USER\_STATUS = 1, 4 AND R07\_CIG\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	57	0.2 %
2	2 = No	368	1.2 %
	<b>Total</b>	<b>425</b>	<b>1.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-1	-1 = Inapplicable	30372	98.6 %
	<b>Total</b>	<b>30,376</b>	<b>98.6%</b>

This variable has 425 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5801-5806 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AP1082: Smoke/smoked a pipe filled with tobacco as a way to quit smoking cigarettes

[Are/Did] you [smoking/smoke] pipes filled with tobacco as a way to quit smoking cigarettes?

ASK: Adult respondents who are current or recent former pipe smokers and are current or recent former cigarette smokers.

ASK Specification: IF R07\_PIPE\_USER\_STATUS = 1, 4 AND R07\_CIG\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	52	0.2 %
2	2 = No	375	1.2 %
	<b>Total</b>	<b>427</b>	<b>1.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30372	98.6 %
	<b>Total</b>	<b>30,374</b>	<b>98.6%</b>

This variable has 427 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5807-5812 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AP1139: Level of agreement: It is/was easier to talk and get along with other people when smoking a pipe

[[E-8.]] Please rate your level of agreement for each statement using the following scale: 1 = not true of me at all to 4 = very true of me.

It [is/was] easier to talk and get along with other people when smoking a pipe.

ASK: Adult respondents who are current or recent former pipe smokers.

ASK Specification: IF R07\_PIPE\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	458	1.5 %
2	2 = 2 on a scale of 1 to 4	89	0.3 %
3	3 = 3 on a scale of 1 to 4	63	0.2 %
4	4 = Very true of me	36	0.1 %
	<b>Total</b>	<b>646</b>	<b>2.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	7	0.0 %
-7	-7 = Refused	6	0.0 %
-1	-1 = Inapplicable	30142	97.9 %
	<b>Total</b>	<b>30,155</b>	<b>97.9%</b>

This variable has 646 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5813-5818 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AP1140: Level of agreement: Feel/felt more confident with other people while smoking a pipe

[[E-8.]] Please rate your level of agreement for each statement using the following scale: 1 = not true of me at all to 4 = very true of me.

[[E-8.]] While smoking a pipe, I [feel/felt] more confident with other people.

ASK: Adult respondents who are current or recent former pipe smokers.

ASK Specification: IF R07\_PIPE\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	461	1.5 %
2	2 = 2 on a scale of 1 to 4	80	0.3 %
3	3 = 3 on a scale of 1 to 4	68	0.2 %
4	4 = Very true of me	35	0.1 %
	<b>Total</b>	<b>644</b>	<b>2.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	8	0.0 %
-7	-7 = Refused	7	0.0 %
-1	-1 = Inapplicable	30142	97.9 %
	<b>Total</b>	<b>30,157</b>	<b>97.9%</b>

This variable has 644 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5819-5824 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R07\_AP1141: Level of agreement: Smoke/smoked a pipe much more when with other people

[[E-8.]] Please rate your level of agreement for each statement using the following scale: 1 = not true of me at all to 4 = very true of me.

[[E-8.]] I [smoke/smoked] a pipe much more when I [am/was] with other people.

ASK: Adult respondents who are current or recent former pipe smokers.

ASK Specification: IF R07\_PIPE\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	400	1.3 %
2	2 = 2 on a scale of 1 to 4	85	0.3 %
3	3 = 3 on a scale of 1 to 4	71	0.2 %
4	4 = Very true of me	90	0.3 %
	<b>Total</b>	<b>646</b>	<b>2.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	7	0.0 %
-7	-7 = Refused	6	0.0 %
-1	-1 = Inapplicable	30142	97.9 %
<b>Total</b>		<b>30,155</b>	<b>97.9%</b>

This variable has 646 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5825-5830 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AP1144: Self-perception of harmfulness of smoking a pipe to own health

[[E-9.]] How harmful do you think smoking a pipe is to your health?

ASK: Adult respondents who are current pipe smokers.

ASK Specification: IF R07\_PIPE\_USER\_STATUS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Not at all harmful	16	0.1 %
2	2 = Slightly harmful	50	0.2 %
3	3 = Somewhat harmful	84	0.3 %
4	4 = Very harmful	69	0.2 %
5	5 = Extremely harmful	69	0.2 %
<b>Total</b>		<b>288</b>	<b>0.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	30510	99.1 %
<b>Total</b>		<b>30,513</b>	<b>99.1%</b>

This variable has 288 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5831-5836 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07R\_A\_AH1006: DERIVED - Age group when you first smoked tobacco in a hookah, even one or two puffs (6 levels)

Long Description: How old were you when you first smoked tobacco in a hookah, even one or two puffs?

Algorithm: IF (0 <= R07\_AH1006 < 18) OR R07\_AH1120 = 1 THEN  
R07R\_A\_AH1006 = 1; ELSE IF (18 <= R07\_AH1006 <= 24) OR  
R07\_AH1120 = 2 THEN R07R\_A\_AH1006 = 2; ELSE IF (25 <= R07\_AH1006  
<= 34) OR R07\_AH1120 = 3 THEN R07R\_A\_AH1006 = 3; ELSE IF (35 <=  
R07\_AH1006 <= 44) OR R07\_AH1120 = 4 THEN R07R\_A\_AH1006 = 4; ELSE IF  
(45 <= R07\_AH1006 <= 54) OR R07\_AH1120 = 5 THEN R07R\_A\_AH1006 = 5;  
ELSE IF (R07\_AH1006 >= 55) OR R07\_AH1120 = 6 THEN R07R\_A\_AH1006 = 6;  
ELSE R07R\_A\_AH1006 = .;

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	150	0.5 %
2	2 = 18 to 24 years old	545	1.8 %
3	3 = 25 to 34 years old	105	0.3 %
4	4 = 35 to 44 years old	61	0.2 %
5	5 = 45 to 54 years old	16	0.1 %
6	6 = 55 years old or older	11	0.0 %
	<b>Total</b>	<b>888</b>	<b>2.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	29913	97.1 %
	<b>Total</b>	<b>29,913</b>	<b>97.1%</b>

This variable has 888 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5837-5842 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

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## R07\_AH1005: Number of times smoked hookah in entire life

[[F-2.]] How many times have you smoked tobacco in a hookah in your entire life? Count each sitting or session where you smoked tobacco in a hookah, whether alone or with others.

ASK: Continuing and aged-up adult respondents who have ever smoked hookah and had not smoked hookah 100

or more times as of their last completed interview and are not persistent former hookah smokers, or new cohort adult respondents who have ever smoked hookah.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_EVER\_NEVER\_HOOK = 1 AND R06\_NUMLIFE\_HOOK != 1 AND R07\_PERSISTENT\_FORMER\_HOOK != 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_HOOK = 1).

Value	Label	Unweighted Frequency	%
1	1 = 1 to 10	4011	13.0 %
2	2 = 11 to 20	766	2.5 %
3	3 = 21 to 50	453	1.5 %
4	4 = 51 to 99	125	0.4 %
5	5 = 100 or more	58	0.2 %
	<b>Total</b>	<b>5,413</b>	<b>17.6%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	114	0.4 %
-7	-7 = Refused	57	0.2 %
-1	-1 = Inapplicable	25217	81.9 %
	<b>Total</b>	<b>25,388</b>	<b>82.4%</b>

This variable has 5,413 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5843-5848 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AH1100: Ever smoked hookah fairly regularly

Have you ever smoked tobacco in a hookah fairly regularly?

ASK: Continuing and aged-up adult respondents who have ever smoked hookah and had not reported ever smoking hookah fairly regularly as of their last completed interview and are not persistent former hookah smokers, or new cohort adult respondents who have ever smoked hookah.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_EVER\_NEVER\_HOOK = 1 AND R06\_REGUSE\_HOOK != 1 AND R07\_PERSISTENT\_FORMER\_HOOK != 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_HOOK = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	146	0.5 %
2	2 = No	4648	15.1 %
	<b>Total</b>	<b>4,794</b>	<b>15.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	4	0.0 %
-1	-1 = Inapplicable	25999	84.4 %
	<b>Total</b>	<b>26,007</b>	<b>84.4%</b>

This variable has 4,794 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5849-5854 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R07R\_A\_AH1007: DERIVED - Age group when you first started smoking hookah fairly regularly (6 levels)

Long Description: How old were you when you first started smoking hookah fairly regularly?

```
Algorithm: if (0 <= R07_AH1007 < 18) or R07_AH1121 = 1 then
R07R_A_AH1007 = 1; else if (18 <= R07_AH1007 <= 24) or R07_AH1121 =
2 then R07R_A_AH1007 = 2; else if (25 <= R07_AH1007 <= 34) or
R07_AH1121 = 3 then R07R_A_AH1007 = 3; else if (35 <= R07_AH1007
<= 44) or R07_AH1121 = 4 then R07R_A_AH1007 = 4; else if (45 <=
R07_AH1007 <= 54) or R07_AH1121 = 5 then R07R_A_AH1007 = 5; else if
(R07_AH1007 => 55) or R07_AH1121 = 6 then R07R_A_AH1007 = 6; else
R07R_A_AH1007 = .;
```

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	32	0.1 %
2	2 = 18 to 24 years old	81	0.3 %
3	3 = 25 to 34 years old	21	0.1 %
4	4 = 35 to 44 years old	8	0.0 %
5	5 = 45 to 54 years old	2	0.0 %
6	6 = 55 years old or older	1	0.0 %
	<b>Total</b>	<b>145</b>	<b>0.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30656	99.5 %
	<b>Total</b>	<b>30,656</b>	<b>99.5%</b>

This variable has 145 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5855-5860 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , .

## R07R\_A\_AH1020: DERIVED - Age group when you first started smoking hookah every day (6 levels)

Long Description: How old were you when you first started smoking hookah every day?

```
Algorithm: if (0 <= R07_AH1020 < 18) or R07_AH1122 = 1 then
R07R_A_AH1020 = 1; else if (18 <= R07_AH1020 <= 24) or R07_AH1122 = 2
then R07R_A_AH1020 = 2; else if (25 <= R07_AH1020 <= 34) or
R07_AH1122 = 3 then R07R_A_AH1020 = 3; else if (35 <= R07_AH1020
<= 44) or R07_AH1122 = 4 then R07R_A_AH1020 = 4; else if (45 <=
R07_AH1020 <= 54) or R07_AH1122 = 5 then R07R_A_AH1020 = 5; else if
( R07_AH1020 => 55) or R07_AH1122 = 6 then R07R_A_AH1020 = 6; else
R07R_A_AH1020 = .;
```

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	6	0.0 %
2	2 = 18 to 24 years old	8	0.0 %
3	3 = 25 to 34 years old	6	0.0 %
4	4 = 35 to 44 years old	2	0.0 %
5	5 = 45 to 54 years old	0	0.0 %
6	6 = 55 years old or older	0	0.0 %
	<b>Total</b>	<b>22</b>	<b>0.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30779	99.9 %
	<b>Total</b>	<b>30,779</b>	<b>99.9%</b>

This variable has 22 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5861-5866 (width: 6; decimal: 0)

*Variable Type:* numeric  
*(Range of) Missing Values:* -97777 , .

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**R07\_AH1008: When first started smoking hookah, smoked shisha or hookah tobacco flavored to taste like menthol, mint, clove, spice, fruit, chocolate, alcoholic drinks, candy or other sweets**

When you first started smoking hookah, did you smoke shisha or hookah tobacco flavored to taste like menthol, mint, clove, spice, fruit, chocolate, alcoholic drinks, candy, or other sweets?

[If No (2), I don't know (3), Don't know (-8), or Refused (-7), GO TO R07\_AH9045.]

ASK: Continuing and aged-up adult respondents who initiated hookah smoking since their last completed interview, or new cohort adult respondents who have ever smoked hookah.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_HOOK\_ADULT = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_HOOK = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	475	1.5 %
2	2 = No	219	0.7 %
3	3 = I don't know	218	0.7 %
<b>Total</b>		<b>912</b>	<b>3.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	29885	97.0 %
<b>Total</b>		<b>29,889</b>	<b>97.0%</b>

This variable has 912 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5867-5872 (*width:* 6; *decimal:* 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

---

**R07\_AH1011\_01: Flavor of hookah tobacco when first started smoking: Menthol**

[[F-3.]] Which flavor did you first start smoking? Choose all that apply.

Menthol

ASK: Continuing and aged-up adult respondents who initiated hookah smoking since their last completed interview and whose first shisha or hookah tobacco was flavored, or new cohort adult respondents who have ever smoked hookah and whose first shisha or hookah tobacco was flavored.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_HOOK\_ADULT = 1 AND R07\_AH1008 = 1)  
OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_HOOK = 1 AND R07\_AH1008 = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	43	0.1 %
2	2 = Not Marked	427	1.4 %
	<b>Total</b>	<b>470</b>	<b>1.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30326	98.5 %
	<b>Total</b>	<b>30,331</b>	<b>98.5%</b>

This variable has 470 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5873-5878 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AH1011\_02: Flavor of hookah tobacco when first started smoking: Mint

[[F-3.]] Which flavor did you first start smoking? Choose all that apply.

Mint

ASK: Continuing and aged-up adult respondents who initiated hookah smoking since their last completed interview and whose first shisha or hookah tobacco was flavored, or new cohort adult respondents who have ever smoked hookah and whose first shisha or hookah tobacco was flavored.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_HOOK\_ADULT = 1 AND R07\_AH1008 = 1)  
OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_HOOK = 1 AND R07\_AH1008 = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	136	0.4 %
2	2 = Not Marked	334	1.1 %
	<b>Total</b>	<b>470</b>	<b>1.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30326	98.5 %
	<b>Total</b>	<b>30,331</b>	<b>98.5%</b>

This variable has 470 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5879-5884 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AH1011\_03: Flavor of hookah tobacco when first started smoking: Clove or spice

[[F-3.]] Which flavor did you first start smoking? Choose all that apply.

Clove or spice

ASK: Continuing and aged-up adult respondents who initiated hookah smoking since their last completed interview and whose first shisha or hookah tobacco was flavored, or new cohort adult respondents who have ever smoked hookah and whose first shisha or hookah tobacco was flavored.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_HOOK\_ADULT = 1 AND R07\_AH1008 = 1)  
OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_HOOK = 1 AND R07\_AH1008 = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	20	0.1 %
2	2 = Not Marked	450	1.5 %
	<b>Total</b>	<b>470</b>	<b>1.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30326	98.5 %
	<b>Total</b>	<b>30,331</b>	<b>98.5%</b>

This variable has 470 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5885-5890 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AH1011\_04: Flavor of hookah tobacco when first started smoking: Fruit

[[F-3.]] Which flavor did you first start smoking? Choose all that apply.

Fruit

ASK: Continuing and aged-up adult respondents who initiated hookah smoking since their last completed interview and whose first shisha or hookah tobacco was flavored, or new cohort adult respondents who have ever smoked hookah and whose first shisha or hookah tobacco was flavored.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_HOOK\_ADULT = 1 AND R07\_AH1008 = 1)  
OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_HOOK = 1 AND R07\_AH1008 = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	362	1.2 %
2	2 = Not Marked	108	0.4 %
	<b>Total</b>	<b>470</b>	<b>1.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30326	98.5 %
	<b>Total</b>	<b>30,331</b>	<b>98.5%</b>

This variable has 470 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5891-5896 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AH1011\_05: Flavor of hookah tobacco when first started smoking: Chocolate

[[F-3.]] Which flavor did you first start smoking? Choose all that apply.

Chocolate

ASK: Continuing and aged-up adult respondents who initiated hookah smoking since their last completed interview and whose first shisha or hookah tobacco was flavored, or new cohort adult respondents who have ever smoked hookah and whose first shisha or hookah tobacco was flavored.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_HOOK\_ADULT = 1 AND R07\_AH1008 = 1)  
OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_HOOK = 1 AND R07\_AH1008 = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	21	0.1 %
2	2 = Not Marked	449	1.5 %
	<b>Total</b>	<b>470</b>	<b>1.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30326	98.5 %
	<b>Total</b>	<b>30,331</b>	<b>98.5%</b>

This variable has 470 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5897-5902 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AH1011\_06: Flavor of hookah tobacco when first started smoking: An alcoholic drink

[[F-3.]] Which flavor did you first start smoking? Choose all that apply.

An alcoholic drink (such as wine, cognac, margarita, or other cocktails)

ASK: Continuing and aged-up adult respondents who initiated hookah smoking since their last completed interview and whose first shisha or hookah tobacco was flavored, or new cohort adult respondents who have ever smoked hookah and whose first shisha or hookah tobacco was flavored.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_HOOK\_ADULT = 1 AND R07\_AH1008 = 1)  
OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_HOOK = 1 AND R07\_AH1008 = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	32	0.1 %
2	2 = Not Marked	438	1.4 %
	<b>Total</b>	<b>470</b>	<b>1.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30326	98.5 %
	<b>Total</b>	<b>30,331</b>	<b>98.5%</b>

This variable has 470 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5903-5908 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AH1011\_07: Flavor of hookah tobacco when first started smoking: Candy or other sweets

[[F-3.]] Which flavor did you first start smoking? Choose all that apply.

Candy or other sweets

ASK: Continuing and aged-up adult respondents who initiated hookah smoking since their last completed interview and whose first shisha or hookah tobacco was flavored, or new cohort adult respondents who have ever smoked hookah and whose first shisha or hookah tobacco was flavored.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_HOOK\_ADULT = 1 AND R07\_AH1008 = 1)  
OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_HOOK = 1 AND R07\_AH1008 = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	136	0.4 %
2	2 = Not Marked	334	1.1 %
	<b>Total</b>	<b>470</b>	<b>1.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30326	98.5 %
	<b>Total</b>	<b>30,331</b>	<b>98.5%</b>

This variable has 470 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5909-5914 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AH1011\_08: Flavor of hookah tobacco when first started smoking: Some other flavor

[[F-3.]] Which flavor did you first start smoking? Choose all that apply.

Some other flavor (SPECIFY)

ASK: Continuing and aged-up adult respondents who initiated hookah smoking since their last completed interview and whose first shisha or hookah tobacco was flavored, or new cohort adult respondents who have ever smoked hookah and whose first shisha or hookah tobacco was flavored.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_HOOK\_ADULT = 1 AND R07\_AH1008 = 1)  
OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_HOOK = 1 AND R07\_AH1008 = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	3	0.0 %
2	2 = Not Marked	467	1.5 %
	<b>Total</b>	<b>470</b>	<b>1.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30326	98.5 %
	<b>Total</b>	<b>30,331</b>	<b>98.5%</b>

This variable has 470 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5915-5920 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AH9045: Location when first tried a hookah

[[F-4.]] Where were you when you first tried a hookah, even one or two puffs?

ASK: Continuing and aged-up adult respondents who initiated hookah smoking since their last completed interview, or new cohort adult respondents who have ever smoked hookah.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_HOOK\_ADULT = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_HOOK = 1).

Value	Label	Unweighted Frequency	%
1	1 = In your home	106	0.3 %
2	2 = In someone else's home	281	0.9 %
3	3 = In a hookah bar or caff#	346	1.1 %
4	4 = In a dance club or lounge	150	0.5 %
5	5 = Somewhere else	26	0.1 %
	<b>Total</b>	<b>909</b>	<b>3.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	29885	97.0 %
	<b>Total</b>	<b>29,892</b>	<b>97.0%</b>

This variable has 909 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5921-5926 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AH9003: How often you usually smoke hookah

Which of the following choices best describes your hookah smoking? Usually I smoke tobacco in a hookah...

ASK: Adult respondents who have ever smoked hookah and have smoked hookah in the past 30 days or in the past 12 months and smoke hookah some days or did not know or refused to report whether they smoke hookah every day, some days, or not at all or now smoke hookah not at all and were not recent former or long-term former hookah smokers or had not smoked hookah 100 or more times or had not ever smoked hookah fairly regularly as of their last completed interview.

ASK Specification: IF R07\_EVER\_NEVER\_HOOK = 1 AND (R07\_AH1004 = 1 OR R07\_AH1002\_12M = 1) AND (R07\_AH1003 = 2, -8, -7 OR (R07\_AH1003 = 3 AND R06\_HOOK\_USER\_STATUS != 4, 5 OR R06\_NUMLIFE\_HOOK != 1 OR R06\_REGUSE\_HOOK != 1))).

[PROGRAM NOTE: DISPLAY RESPONSE OPTION 1 ONLY IF R07\_AH1003 = -8, -7 ]

Value	Label	Unweighted Frequency	%
1	1 = Every day	0	0.0 %
2	2 = Weekly	79	0.3 %
3	3 = Monthly	112	0.4 %
4	4 = Every couple of months	445	1.4 %
5	5 = About once a year	749	2.4 %
<b>Total</b>		<b>1,385</b>	<b>4.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	26	0.1 %
-7	-7 = Refused	16	0.1 %
-1	-1 = Inapplicable	29374	95.4 %
<b>Total</b>		<b>29,416</b>	<b>95.5%</b>

This variable has 1,385 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5927-5932 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AH1025\_RS: Around this time 12 months ago, smoked tobacco in a hookah every day, some days, or not at all

Around this time 12 months ago, were you smoking tobacco in a hookah...?

ASK: New cohort adult respondents who are current, recent former, or long-term former hookah smokers.

ASK Specification: IF R07\_ADULTTYPE = 3 AND R07\_HOOK\_USER\_STATUS = 1, 4, 5.

Value	Label	Unweighted Frequency	%
1	1 = Every day	3	0.0 %
2	2 = Some days	57	0.2 %
3	3 = Not at all	303	1.0 %
<b>Total</b>		<b>363</b>	<b>1.2%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30437	98.8 %
<b>Total</b>		<b>30,438</b>	<b>98.8%</b>

This variable has 363 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5933-5938 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AH9011\_01: Place where usually smoke/smoked hookah: In your home

[[F-4.]] Where [do/did] you usually smoke hookah? Choose all that apply.

In your home

ASK: Adult respondents who are current or recent former hookah smokers.

ASK Specification: IF R07\_HOOK\_USER\_STATUS = 1, 4.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	440	1.4 %
2	2 = Not Marked	1324	4.3 %

Value	Label	Unweighted Frequency	%
Total		1,764	5.7%
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	34	0.1 %
-7	-7 = Refused	17	0.1 %
-1	-1 = Inapplicable	28986	94.1 %
Total		29,037	94.3%

This variable has 1,764 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5939-5944 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AH9011\_02: Place where usually smoke/smoked hookah: In someone else's home

[[F-4.]] Where [do/did] you usually smoke hookah? Choose all that apply.

In someone else's home

ASK: Adult respondents who are current or recent former hookah smokers.

ASK Specification: IF R07\_HOOK\_USER\_STATUS = 1, 4.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
Total		1,764	5.7%
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	34	0.1 %
-7	-7 = Refused	17	0.1 %
-1	-1 = Inapplicable	28986	94.1 %

Value	Missing Data	Unweighted Frequency	%
	<b>Total</b>	<b>29,037</b>	<b>94.3%</b>

This variable has 1,764 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5945-5950 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AH9011\_03: Place where usually smoke/smoked hookah: In a hookah bar or caf#

[[F-4.]] Where [do/did] you usually smoke hookah? Choose all that apply.

In a hookah bar or café

ASK: Adult respondents who are current or recent former hookah smokers.

ASK Specification: IF R07\_HOOK\_USER\_STATUS = 1, 4.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	912	3.0 %
2	2 = Not Marked	852	2.8 %
	<b>Total</b>	<b>1,764</b>	<b>5.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	34	0.1 %
-7	-7 = Refused	17	0.1 %
-1	-1 = Inapplicable	28986	94.1 %
	<b>Total</b>	<b>29,037</b>	<b>94.3%</b>

This variable has 1,764 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5951-5956 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AH9011\_04: Place where usually smoke/smoked hookah: In a dance club or lounge

[[F-4.]] Where [do/did] you usually smoke hookah? Choose all that apply.

In a dance club or lounge

ASK: Adult respondents who are current or recent former hookah smokers.

ASK Specification: IF R07\_HOOK\_USER\_STATUS = 1, 4.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	556	1.8 %
2	2 = Not Marked	1208	3.9 %
	<b>Total</b>	<b>1,764</b>	<b>5.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	34	0.1 %
-7	-7 = Refused	17	0.1 %
-1	-1 = Inapplicable	28986	94.1 %
	<b>Total</b>	<b>29,037</b>	<b>94.3%</b>

This variable has 1,764 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 5957-5962 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

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## R07\_AH9011\_05: Place where usually smoke/smoked hookah: Somewhere else

[[F-4.]] Where [do/did] you usually smoke hookah? Choose all that apply.

Somewhere else (SPECIFY)

ASK: Adult respondents who are current or recent former hookah smokers.

ASK Specification: IF R07\_HOOK\_USER\_STATUS = 1, 4.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	38	0.1 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	1726	5.6 %
	<b>Total</b>	<b>1,764</b>	<b>5.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	34	0.1 %
-7	-7 = Refused	17	0.1 %
-1	-1 = Inapplicable	28986	94.1 %
	<b>Total</b>	<b>29,037</b>	<b>94.3%</b>

This variable has 1,764 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5963-5968 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AH9048: How often experience/experienced unpleasant sensations when smoke/smoked hookah

[[F-5.]] When you [smoke/smoked] a hookah, how often [do/did] you experience unpleasant sensations such as headache, dizziness, nausea, or difficulty breathing?

ASK: Adult respondents who are current or recent former hookah smokers.

ASK Specification: IF R07\_HOOK\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Every time	158	0.5 %
2	2 = Most of the time	135	0.4 %
3	3 = Some of the time	319	1.0 %
4	4 = Rarely	464	1.5 %
5	5 = Never	715	2.3 %
	<b>Total</b>	<b>1,791</b>	<b>5.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-8	-8 = Don't know	17	0.1 %
-7	-7 = Refused	7	0.0 %
-1	-1 = Inapplicable	28986	94.1 %
<b>Total</b>		<b>29,010</b>	<b>94.2%</b>

This variable has 1,791 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5969-5974 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AH9012: Usually share/shared the same hookah with others

[Do/Did] you usually share a hookah with others when you [smoke/smoked]?

[If No (2), Don't know (-8), or Refused (-7), GO TO R07\_AH9014.]

ASK: Adult respondents who are current or recent former hookah smokers.

ASK Specification: IF R07\_HOOK\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1536	5.0 %
2	2 = No	266	0.9 %
<b>Total</b>		<b>1,802</b>	<b>5.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	7	0.0 %
-7	-7 = Refused	6	0.0 %
-1	-1 = Inapplicable	28986	94.1 %
<b>Total</b>		<b>28,999</b>	<b>94.1%</b>

This variable has 1,802 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5975-5980 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AH9013: Number of people you usually shared hookah with

How many people [do/did] you usually share a hookah with?

ASK: Adult respondents who are current or recent former hookah smokers and usually share a hookah with others.

ASK Specification: IF R07\_HOOK\_USER\_STATUS = 1, 4 AND R07\_AH9012 = 1.

Value	Label	Unweighted Frequency	%
1	1 = 1 other person	260	0.8 %
2	2 = 2 other people	458	1.5 %
3	3 = 3 other people	426	1.4 %
4	4 = 4 or more other people	389	1.3 %
	<b>Total</b>	<b>1,533</b>	<b>5.0%</b>

  

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	29265	95.0 %
	<b>Total</b>	<b>29,268</b>	<b>95.0%</b>

This variable has 1,533 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5981-5986 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AH9014: Average length of one hookah session

On average, how long [is/was] one hookah session for you[ and the people you share/d it with]?

ASK: Adult respondents who are current or recent former hookah smokers.

ASK Specification: IF R07\_HOOK\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Less than 30 minutes	532	1.7 %
2	2 = More than 30 minutes up to 1 hour	665	2.2 %
3	3 = 1 to 2 hours	445	1.4 %

Value	Label	Unweighted Frequency	%
4	4 = More than 2 hours	125	0.4 %
	<b>Total</b>	<b>1,767</b>	<b>5.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	28	0.1 %
-7	-7 = Refused	20	0.1 %
-1	-1 = Inapplicable	28986	94.1 %
	<b>Total</b>	<b>29,034</b>	<b>94.3%</b>

This variable has 1,767 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5987-5992 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AH9015: Average number of times hookah is refilled with tobacco when smoked/shared

On average, when you [smoke/smoked/share a/shared a] hookah, how many times [is/was] the hookah refilled with tobacco during a session?

ASK: Adult respondents who are current or recent former hookah smokers.

ASK Specification: IF R07\_HOOK\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = 0 times	645	2.1 %
2	2 = 1 time	635	2.1 %
3	3 = 2 to 3 times	443	1.4 %
4	4 = 4 or more times	56	0.2 %
	<b>Total</b>	<b>1,779</b>	<b>5.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	23	0.1 %
-7	-7 = Refused	13	0.0 %

Value	Missing Data	Unweighted Frequency	%
-1	-1 = Inapplicable	28986	94.1 %
	<b>Total</b>	<b>29,022</b>	<b>94.2%</b>

This variable has 1,779 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5993-5998 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AH9016: How often you personally set up the hookah

[[F-6.]] How often [do/did] you personally set up the hookah?

ASK: Adult respondents who are current or recent former hookah smokers.

ASK Specification: IF R07\_HOOK\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Every time	93	0.3 %
2	2 = Most of the time	131	0.4 %
3	3 = Some of the time	212	0.7 %
4	4 = Rarely	267	0.9 %
5	5 = Never, someone else always (set/sets) it up for me	1080	3.5 %
	<b>Total</b>	<b>1,783</b>	<b>5.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	16	0.1 %
-7	-7 = Refused	16	0.1 %
-1	-1 = Inapplicable	28986	94.1 %
	<b>Total</b>	<b>29,018</b>	<b>94.2%</b>

This variable has 1,783 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 5999-6004 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AH9043: When smoked hookah whether shisha usually contain tobacco

When you [smoke/smoked] hookah, [does/did] your shisha usually contain tobacco?

ASK: Adult respondents who are current or recent former hookah smokers.

ASK Specification: IF R07\_HOOK\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	717	2.3 %
2	2 = No	363	1.2 %
3	3 = I don't know	717	2.3 %
<b>Total</b>		<b>1,797</b>	<b>5.8%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	8	0.0 %
-7	-7 = Refused	10	0.0 %
-1	-1 = Inapplicable	28986	94.1 %
<b>Total</b>		<b>29,004</b>	<b>94.2%</b>

This variable has 1,797 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6005-6010 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AH9042: Ever used another liquid besides water in the bowl of the hookah

Have you ever used another liquid besides water in the bowl of the hookah?

ASK: Adult respondents who are current or recent former hookah smokers.

ASK Specification: IF R07\_HOOK\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	205	0.7 %
2	2 = No	1583	5.1 %
<b>Total</b>		<b>1,788</b>	<b>5.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	18	0.1 %
-7	-7 = Refused	9	0.0 %
-1	-1 = Inapplicable	28986	94.1 %
<b>Total</b>		<b>29,013</b>	<b>94.2%</b>

This variable has 1,788 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6011-6016 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AH9004: Average number of times you smoke a hookah in a month

On average, about how many times do you smoke hookah in a month? Count each sitting or session where you smoked tobacco in a hookah, whether alone or with others.

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_AHR25.]

ASK: Adult respondents who have smoked hookah in the past 30 days or in the past 12 months and do not smoke hookah every day or did not know or refused to report whether they now smoke hookah every day, some days, or not at all and usually smoke hookah monthly.

ASK Specification: IF (R07\_AH1004 = 1 OR R07\_AH1002\_12M = 1) AND R07\_AH1003 != 1 AND R07\_AH9003 = 3.

[PROGRAM NOTE: Allow 3 digits.]

- Mean: 3.62
- Median: 2.00
- Mode: 2.00
- Minimum: 0.00
- Maximum: 47.00
- Standard Deviation: 5.22

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-1	-1 = Inapplicable	30689	99.6 %
	<b>Total</b>	<b>30,689</b>	<b>99.6%</b>

This variable has 112 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6017-6022 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

## R07\_AH9005: Average number of times you smoke a hookah in a week

On average, about how many times do you smoke hookah in a week? Count each sitting or session where you smoked tobacco in a hookah, whether alone or with others.

—

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_AHR25.]

ASK: Adult respondents who have smoked hookah in the past 30 days or in the past 12 months and do not smoke hookah every day or did not know or refused to report whether they now smoke hookah every day, some days, or not at all and usually smoke hookah weekly.

ASK Specification: IF (R07\_AH1004 = 1 OR R07\_AH1002\_12M = 1) AND R07\_AH1003 != 1 AND R07\_AH9003 = 2.

[PROGRAM NOTE: Allow 2 digits.]

- Mean: 3.00
- Median: 2.00
- Mode: 1.00
- Minimum: 0.00
- Maximum: 21.00
- Standard Deviation: 3.57

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30722	99.7 %
	<b>Total</b>	<b>30,723</b>	<b>99.7%</b>

This variable has 78 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6023-6028 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

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## R07\_AH9006: Average number of times you smoke a hookah in a day

On average, about how many times do you smoke hookah each day? Count each sitting or session where you smoked tobacco in a hookah, whether alone or with others.

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_AHR25.]

ASK: Adult respondents who smoke hookah every day.

ASK Specification: IF R07\_AH1003 = 1 OR R07\_AH9003 = 1.

[PROGRAM NOTE: Allow 2 digits ]

- Mean: 4.43
- Median: 2.50
- Mode: 2.00
- Minimum: 0.00
- Maximum: 22.00
- Standard Deviation: 5.35

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30773	99.9 %
	<b>Total</b>	<b>30,773</b>	<b>99.9%</b>

This variable has 28 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6029-6034 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

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## R07\_AH1022: Number of days smoked hookah in the past 30 days

On how many of the past 30 days did you smoke hookah?

\_\_ Days

ASK: Adult respondents who are past 30-day hookah smokers and do not smoke hookah every day.

ASK Specification: IF R07\_THIRTY\_DAY\_USER\_HOOK = 1 AND R07\_AH1003 != 1 AND R07\_AH9003 != 1.

[PROGRAM NOTE: Range check: 0-30 days.]

- Mean: 2.59
- Median: 1.00
- Mode: 0.00
- Minimum: 0.00
- Maximum: 30.00
- Standard Deviation: 4.96

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	2	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30160	97.9 %
	<b>Total</b>	<b>30,163</b>	<b>97.9%</b>

This variable has 638 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6035-6040 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -5 , -1

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## R07\_AH9029\_NN: Time since last smoked hookah - Number (Current smokers, no past 30 day use)

About how long has it been since you last smoked hookah? [Enter a whole number and select one of the options below.]

\_\_ Days/Months/Years

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_AHR52.]

ASK: Adult respondents who are past 30-day hookah smokers and do not smoke hookah every day and smoked on 0 days of the past 30 days, or adult respondents who are current hookah smokers and are not past 30-day hookah smokers and do not smoke hookah every day.

ASK Specification: IF (R07\_THIRTY\_DAY\_USER\_HOOK = 1 AND R07\_AH1003 != 1 AND R07\_AH9003 != 1 AND R07\_AH1022 = 0) OR (R07\_HOOK\_USER\_STATUS = 1 AND R07\_THIRTY\_DAY\_USER\_HOOK != 1 AND R07\_AH1003 != 1 AND R07\_AH9003 != 1).

[PROGRAM NOTE: Display as Quantity/Units.

Allow 2 digits.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	2	0.0 %
-5	-5 = Improbable response removed	29	0.1 %
-1	-1 = Inapplicable	30341	98.5 %
	<b>Total</b>	<b>30,374</b>	<b>98.6%</b>

This variable has 427 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6041-6046 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -5 , -1

## R07\_AH9029\_UN: Time since last smoked hookah - Unit (Current smokers, no past 30 day use)

About how long has it been since you last smoked hookah? [Enter a whole number and select one of the options below.]

\_\_ Days/Months/Years

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_AHR52.]

ASK: Adult respondents who are past 30-day hookah smokers and do not smoke hookah every day and smoked on 0 days of the past 30 days, or adult respondents who are current hookah smokers and are not past 30-day hookah smokers and do not smoke hookah every day.

ASK Specification: IF (R07\_THIRTY\_DAY\_USER\_HOOK = 1 AND R07\_AH1003 != 1 AND R07\_AH9003 != 1 AND R07\_AH1022 = 0) OR (R07\_HOOK\_USER\_STATUS = 1 AND R07\_THIRTY\_DAY\_USER\_HOOK != 1 AND R07\_AH1003 != 1 AND R07\_AH9003 != 1).

[PROGRAM NOTE: Display as Quantity/Units.

Allow 2 digits.]

NOTES: The value "1" refers to R07\_AH9029\_UN = Days;  
the value "2" refers to R07\_AH9029\_UN = Months;  
the value "3" refers to R07\_AH9029\_UN = Years.

Value	Label	Unweighted Frequency	%
1	1 = Days	36	0.1 %
2	2 = Months	300	1.0 %
3	3 = Years	120	0.4 %
	<b>Total</b>	<b>456</b>	<b>1.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30345	98.5 %
	<b>Total</b>	<b>30,345</b>	<b>98.5%</b>

This variable has 456 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6047-6052 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AH1024: Time of the day to first puff from hookah after waking on days smoked

[[F-8.]] [On the days that you smoke hookah, what/What] time of day do you typically take your first puff of tobacco from a hookah?

[If Between midnight and 6am (1), After 6am but before noon (2), Between noon and 6pm (3), or After 6pm but before midnight (4), GO TO BOX R07\_AHR02.]

ASK: Adult respondents who are current hookah smokers.

ASK Specification: IF R07\_HOOK\_USER\_STATUS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Between midnight and 6AM	116	0.4 %
2	2 = After 6AM but before noon	38	0.1 %
3	3 = Between noon and 6PM	81	0.3 %
4	4 = After 6PM but before midnight	648	2.1 %
	<b>Total</b>	<b>883</b>	<b>2.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	12	0.0 %
-7	-7 = Refused	8	0.0 %
-1	-1 = Inapplicable	29898	97.1 %
	<b>Total</b>	<b>29,918</b>	<b>97.1%</b>

This variable has 883 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6053-6058 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AH1092: Take first puff from a hookah of the day within 30 minutes after waking

[On the days that you smoke hookah, would/Would] you say you typically take your first puff of tobacco from a hookah within the first 30 minutes after you wake up?

ASK: Adult respondents who are current hookah smokers and did not know or refused to report what time of day they smoke hookah.

ASK Specification: IF R07\_HOOK\_USER\_STATUS = 1 AND R07\_AH1024 = -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Yes	0	0.0 %
2	2 = No	14	0.0 %
3	3 = It varies	0	0.0 %
<b>Total</b>		<b>14</b>	<b>0.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	4	0.0 %
-1	-1 = Inapplicable	30781	99.9 %
<b>Total</b>		<b>30,787</b>	<b>100.0%</b>

This variable has 14 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6059-6064 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AH0100: When last smoked hookah

[[F-7.]] When did you last smoke tobacco in a hookah?

[If In the past hour (1), GO TO R07\_AH0103. If Three or more days ago (5), Don't know (-8), or Refused (-7), GO TO R07\_AH1130.]

ASK: Adult respondents who are past 30 day hookah smokers.

ASK Specification: IF R07\_THIRTY\_DAY\_USER\_HOOK = 1.

Value	Label	Unweighted Frequency	%
1	1 = In the past hour	22	0.1 %
2	2 = Sometime today, but more than an hour ago	12	0.0 %
3	3 = Yesterday	47	0.2 %
4	4 = Day before yesterday	24	0.1 %
5	5 = Three or more days ago	533	1.7 %
	<b>Total</b>	<b>638</b>	<b>2.1%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	18	0.1 %
-7	-7 = Refused	12	0.0 %
-1	-1 = Inapplicable	30133	97.8 %
	<b>Total</b>	<b>30,163</b>	<b>97.9%</b>

This variable has 638 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6065-6070 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AH0102: Time period of day when you last smoked hookah

[[F-8.]] When you last smoked tobacco in a hookah [FILL BASED ON R07\_AH0100], was it...

ASK: Adult respondents who are past 30-day hookah smokers and last smoked hookah sometime today, yesterday, or the day before yesterday.

ASK Specification: IF R07\_THIRTY\_DAY\_USER\_HOOK = 1 AND R07\_AH0100 = 2, 3, 4.

Value	Label	Unweighted Frequency	%
1	1 = Between midnight and 6AM	13	0.0 %
2	2 = After 6AM but before noon	10	0.0 %
3	3 = Between noon and 6PM	14	0.0 %
4	4 = After 6PM but before midnight	44	0.1 %

Value	Label	Unweighted Frequency	%
Total		81	0.3%
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30718	99.7 %
Total		30,720	99.7%

This variable has 81 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6071-6076 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AH0103: Number of puffs taken from a hookah today/yesterday/day before yesterday

How many puffs from a hookah [have/did] you [taken/take] [FILL BASED ON R07\_AH0100]?

[If Don't know (-8) or Refused (-7), GO TO R07\_AH1130.]

ASK: Adult respondents who are past 30-day hookah smokers and last smoked hookah in the past hour, sometime today, yesterday, or the day before yesterday.

ASK Specification: IF R07\_THIRTY\_DAY\_USER\_HOOK = 1 AND R07\_AH0100 = 1, 2, 3, 4.

[PROGRAM NOTE: Allow 3 digits.]

- Mean: 14.42
- Median: 7.00
- Mode: 5.00
- Minimum: 1.00
- Maximum: 100.00
- Standard Deviation: 20.03

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	2	0.0 %

Value	Missing Data	Unweighted Frequency	%
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30696	99.7 %
	<b>Total</b>	<b>30,699</b>	<b>99.7%</b>

This variable has 102 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6077-6082 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -5 , -1

### R07\_AH1130: In past 30 days, any of the shisha or hookah tobacco smoked flavored to taste like menthol, mint, clove, spice, fruit, chocolate, alcoholic drinks, candy or other sweets

In the past 30 days, was any of the shisha or hookah tobacco you smoked flavored to taste like menthol, mint, clove, spice, fruit, chocolate, alcoholic drinks, candy, or other sweets?

[If No (2), I don't know (3), Don't know (-8), or Refused (-7), GO TO BOX R07\_AHR23.]

ASK: Adult respondents who are past 30-day hookah smokers.

ASK Specification: IF R07\_THIRTY\_DAY\_USER\_HOOK = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	385	1.2 %
2	2 = No	179	0.6 %
3	3 = I don't know	99	0.3 %
	<b>Total</b>	<b>663</b>	<b>2.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	30133	97.8 %
	<b>Total</b>	<b>30,138</b>	<b>97.8%</b>

This variable has 663 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6083-6088 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AH1131\_01: In past 30 days, hookah tobacco flavor smoked: Menthol

[[F-9.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Menthol

ASK: Adult respondents who are past 30-day hookah smokers and smoked flavored shisha or hookah tobacco in the past 30 days.

ASK Specification: IF R07\_THIRTY\_DAY\_USER\_HOOK = 1 AND R07\_AH1130 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	32	0.1 %
2	2 = Not Marked	348	1.1 %
	<b>Total</b>	<b>380</b>	<b>1.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30416	98.8 %
	<b>Total</b>	<b>30,421</b>	<b>98.8%</b>

This variable has 380 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6089-6094 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AH1131\_02: In past 30 days, hookah tobacco flavor smoked: Mint

[[F-9.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Mint

ASK: Adult respondents who are past 30-day hookah smokers and smoked flavored shisha or hookah tobacco in the past 30 days.

ASK Specification: IF R07\_THIRTY\_DAY\_USER\_HOOK = 1 AND R07\_AH1130 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	163	0.5 %
2	2 = Not Marked	217	0.7 %
	<b>Total</b>	<b>380</b>	<b>1.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30416	98.8 %
	<b>Total</b>	<b>30,421</b>	<b>98.8%</b>

This variable has 380 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6095-6100 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AH1131\_03: In past 30 days, hookah tobacco flavor smoked: Clove or spice

[[F-9.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Clove or spice

ASK: Adult respondents who are past 30-day hookah smokers and smoked flavored shisha or hookah tobacco in the past 30 days.

ASK Specification: IF R07\_THIRTY\_DAY\_USER\_HOOK = 1 AND R07\_AH1130 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	19	0.1 %
2	2 = Not Marked	361	1.2 %
	<b>Total</b>	<b>380</b>	<b>1.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30416	98.8 %
<b>Total</b>		<b>30,421</b>	<b>98.8%</b>

This variable has 380 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6101-6106 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R07\_AH1131\_04: In past 30 days, hookah tobacco flavor smoked: Fruit

[[F-9.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Fruit

ASK: Adult respondents who are past 30-day hookah smokers and smoked flavored shisha or hookah tobacco in the past 30 days.

ASK Specification: IF R07\_THIRTY\_DAY\_USER\_HOOK = 1 AND R07\_AH1130 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	281	0.9 %
2	2 = Not Marked	99	0.3 %
<b>Total</b>		<b>380</b>	<b>1.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30416	98.8 %
<b>Total</b>		<b>30,421</b>	<b>98.8%</b>

This variable has 380 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6107-6112 (width: 6; decimal: 0)

*Variable Type:* numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

## R07\_AH1131\_05: In past 30 days, hookah tobacco flavor smoked: Chocolate

[[F-9.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Chocolate

ASK: Adult respondents who are past 30-day hookah smokers and smoked flavored shisha or hookah tobacco in the past 30 days.

ASK Specification: IF R07\_THIRTY\_DAY\_USER\_HOOK = 1 AND R07\_AH1130 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	25	0.1 %
2	2 = Not Marked	355	1.2 %
	<b>Total</b>	<b>380</b>	<b>1.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30416	98.8 %
	<b>Total</b>	<b>30,421</b>	<b>98.8%</b>

This variable has 380 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 6113-6118 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

## R07\_AH1131\_06: In past 30 days, hookah tobacco flavor smoked: An alcoholic drink

[[F-9.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

An alcoholic drink (such as wine, cognac, margarita, or other cocktails)

ASK: Adult respondents who are past 30-day hookah smokers and smoked flavored shisha or hookah tobacco in the past 30 days.

ASK Specification: IF R07\_THIRTY\_DAY\_USER\_HOOK = 1 AND R07\_AH1130 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	33	0.1 %
2	2 = Not Marked	347	1.1 %
	<b>Total</b>	<b>380</b>	<b>1.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30416	98.8 %
	<b>Total</b>	<b>30,421</b>	<b>98.8%</b>

This variable has 380 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6119-6124 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AH1131\_07: In past 30 days, hookah tobacco flavor smoked: Candy or other sweets

[[F-9.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Candy or other sweets

ASK: Adult respondents who are past 30-day hookah smokers and smoked flavored shisha or hookah tobacco in the past 30 days.

ASK Specification: IF R07\_THIRTY\_DAY\_USER\_HOOK = 1 AND R07\_AH1130 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	94	0.3 %
2	2 = Not Marked	286	0.9 %
	<b>Total</b>	<b>380</b>	<b>1.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30416	98.8 %
	<b>Total</b>	<b>30,421</b>	<b>98.8%</b>

This variable has 380 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6125-6130 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AH1131\_08: In past 30 days, hookah tobacco flavor smoked: Some other flavor

[[F-9.]] Which flavors have you smoked in the past 30 days? Choose all that apply.

Some other flavor (SPECIFY)

ASK: Adult respondents who are past 30-day hookah smokers and smoked flavored shisha or hookah tobacco in the past 30 days.

ASK Specification: IF R07\_THIRTY\_DAY\_USER\_HOOK = 1 AND R07\_AH1130 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	4	0.0 %
2	2 = Not Marked	376	1.2 %
	<b>Total</b>	<b>380</b>	<b>1.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30416	98.8 %
	<b>Total</b>	<b>30,421</b>	<b>98.8%</b>

This variable has 380 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6131-6136 (width: 6; decimal: 0)

*Variable Type:* numeric  
*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AH1147: How often smoked flavored hookah tobacco on days smoked in past 30 days

[[F-10.]] On the days you smoked shisha or hookah tobacco in the past 30 days, how often did you smoke flavored shisha or hookah tobacco?

ASK: Adult respondents who are past 30-day hookah smokers and smoked flavored shisha or hookah tobacco in the past 30 days.

ASK Specification: IF R07\_THIRTY\_DAY\_USER\_HOOK = 1 AND R07\_AH1130 = 1.

Value	Label	Unweighted Frequency	%
1	1 = All of the time	212	0.7 %
2	2 = Most of the time	54	0.2 %
3	3 = Sometimes	44	0.1 %
4	4 = Rarely	48	0.2 %
5	5 = Never	26	0.1 %
	<b>Total</b>	<b>384</b>	<b>1.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30416	98.8 %
	<b>Total</b>	<b>30,417</b>	<b>98.8%</b>

This variable has 384 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6137-6142 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AH1133: In past 30 days, flavor of hookah tobacco smoked most often

[[F-9.]] In the past 30 days, which flavor of hookah have you smoked most often?

ASK: Adult respondents who are past 30-day hookah smokers and smoked flavored shisha or hookah tobacco in the past 30 days and smoked 2 or more flavors in the past 30 days or did not know or refused to report which flavors they smoked in the past 30 days.

ASK Specification: IF R07\_THIRTY\_DAY\_USER\_HOOK = 1 AND R07\_AH1130 = 1 AND (R07\_AH1131\_[01].../08] = 1 FOR 2 OR MORE FLAVORS OR R07\_AH1131\_[01].../08] = -8, -7).

Value	Label	Unweighted Frequency	%
1	1 = Menthol	4	0.0 %
2	2 = Mint	42	0.1 %
3	3 = Clove or spice	2	0.0 %
4	4 = Fruit	99	0.3 %
5	5 = Chocolate	5	0.0 %
6	6 = An alcoholic drink (such as wine, cognac, margarita, or other cocktails)	4	0.0 %
7	7 = Candy or other sweets	13	0.0 %
8	8 = Some other flavor	5	0.0 %
	<b>Total</b>	<b>174</b>	<b>0.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	30622	99.4 %
	<b>Total</b>	<b>30,627</b>	<b>99.4%</b>

This variable has 174 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6143-6148 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AH1142: Anyone sell you shisha or hookah tobacco in the past 30 days

The next questions ask about your experience buying shisha or hookah tobacco.

In the past 30 days, did anyone sell you shisha or hookah tobacco?

ASK: Adult respondents who are 18 to 20 years old and are current hookah smokers.

ASK Specification: IF 18 <= R07R\_A\_AGE < 21 AND R07\_HOOK\_USER\_STATUS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	12	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = No	80	0.3 %
	<b>Total</b>	<b>92</b>	<b>0.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30709	99.7 %
	<b>Total</b>	<b>30,709</b>	<b>99.7%</b>

This variable has 92 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6149-6154 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AH1123: In past 30 days, someone refused to sell you shisha or hookah tobacco because of your age

In the past 30 days, did anyone refuse to sell you shisha or hookah tobacco because of your age?

ASK: Adult respondents who are 18 to 20 years old and are current hookah smokers.

ASK Specification: IF 18 <= R07R\_A\_AGE < 21 AND R07\_HOOK\_USER\_STATUS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	0	0.0 %
2	2 = No	29	0.1 %
3	3 = I did not try to buy shisha or hookah tobacco in the past 30 days	63	0.2 %
	<b>Total</b>	<b>92</b>	<b>0.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30709	99.7 %

Value	Missing Data	Unweighted Frequency	%
	<b>Total</b>	<b>30,709</b>	<b>99.7%</b>

This variable has 92 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6155-6160 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AH1030: How you usually buy your shisha or hookah tobacco

[The next questions ask about your experience buying shisha or hookah tobacco.]

How do you usually buy shisha or hookah tobacco for yourself?

[If In person (such as at a store or hookah bar) (1), GO TO R07\_AH1032. If From the internet (2), By telephone (3), Don't know (-8), or Refused (-7), GO TO R07\_AH1047.]

ASK: Adult respondents who are current hookah smokers.

ASK Specification: IF R07\_HOOK\_USER\_STATUS = 1.

Value	Label	Unweighted Frequency	%
1	1 = In person (such as at a store or hookah bar)	396	1.3 %
2	2 = From the internet	39	0.1 %
3	3 = By telephone	16	0.1 %
4	4 = I do not buy my own shisha or hookah tobacco	443	1.4 %
	<b>Total</b>	<b>894</b>	<b>2.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	6	0.0 %
-1	-1 = Inapplicable	29898	97.1 %
	<b>Total</b>	<b>29,907</b>	<b>97.1%</b>

This variable has 894 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6161-6166 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AH1118: How you usually get your own hookah tobacco

[[F-11.]] How do you usually get your own hookah tobacco?

[If I ask someone to give me some (2), Someone offers it to me (3), I take it from a store or another person (4), I get it some other way (specify) (5), Don't know (-8), or Refused (-7), GO TO R07\_AH1047.]

ASK: Adult respondents who are current hookah smokers and do not buy their own hookah tobacco.

ASK Specification: IF R07\_HOOK\_USER\_STATUS = 1 AND R07\_AH1030 = 4.

Value	Label	Unweighted Frequency	%
1	1 = I give someone else money to buy it for me	17	0.1 %
2	2 = I ask someone to give me some	26	0.1 %
3	3 = Someone offers it to me	260	0.8 %
4	4 = I take it from a store or another person	63	0.2 %
5	5 = I get it some other way	60	0.2 %
	<b>Total</b>	<b>426</b>	<b>1.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	11	0.0 %
-7	-7 = Refused	6	0.0 %
-1	-1 = Inapplicable	30358	98.6 %
	<b>Total</b>	<b>30,375</b>	<b>98.6%</b>

This variable has 426 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 6167-6172 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

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## R07\_AH1032: Geographic area where you usually buy your shisha or hookah tobacco

Do [they/you] usually buy shisha or hookah tobacco...?

ASK: Adult respondents who are current hookah smokers and usually buy their shisha or hookah tobacco in person or give someone else money to buy for them.

ASK Specification: IF R07\_HOOK\_USER\_STATUS = 1 AND (R07\_AH1030 = 1 OR R07\_AH1118 = 1).

Value	Label	Unweighted Frequency	%
1	1 = In your own state	391	1.3 %
2	2 = In another state	16	0.1 %
3	3 = Outside the US	5	0.0 %
	<b>Total</b>	<b>412</b>	<b>1.3%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30388	98.7 %
	<b>Total</b>	<b>30,389</b>	<b>98.7%</b>

This variable has 412 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6173-6178 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AH1033: Retail location where your shisha or hookah tobacco is purchased most of the time

[[F-12.]] Where do [they/you] buy your shisha or hookah tobacco most of the time?

[If A convenience store or gas station (2), A supermarket, grocery store, or drug store (3), A warehouse club, such as sam's or costco (4), A smoke shop, tobacco specialty store, or tobacco outlet store (5), A duty free shop or military commissary (6), A bar, pub, restaurant, or casino (7), A friend or relative (8), A swap meet or flea market (9), A liquor store (10), Somewhere else (specify) (11), Don't know (-8), or Refused (-7), GO TO R07\_AH1047.]

ASK: Adult respondents who are current hookah smokers and usually buy their shisha or hookah tobacco in person or give someone else money to buy for them.

ASK Specification: IF R07\_HOOK\_USER\_STATUS = 1 AND (R07\_AH1030 = 1 OR R07\_AH1118 = 1).

Value	Label	Unweighted Frequency	%
1	1 = A hookah bar or caf#	166	0.5 %
2	2 = A convenience store or gas station	57	0.2 %
3	3 = A supermarket, grocery store, or drug store	12	0.0 %
4	4 = A warehouse club, such as Sam's or Costco	0	0.0 %
5	5 = A smoke shop, tobacco specialty store or tobacco outlet store	154	0.5 %

Value	Label	Unweighted Frequency	%
6	6 = A duty free shop or military commissary	3	0.0 %
7	7 = A bar, pub, restaurant or casino	13	0.0 %
8	8 = A friend or relative	5	0.0 %
9	9 = A swap meet or flea market	0	0.0 %
10	10 = A liquor store	2	0.0 %
11	11 = Somewhere else	1	0.0 %
<b>Total</b>		<b>413</b>	<b>1.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30388	98.7 %
<b>Total</b>		<b>30,388</b>	<b>98.7%</b>

This variable has 413 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6179-6184 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AH1035\_D: Cost of single session last time smoked hookah at a hookah bar or caf# - Dollars

Think about the last time you smoked hookah at a hookah bar or café. How much did a single session

cost? \_\_\_\_ Dollars

[If Don't know (-8) or Refused (-7), GO TO R07\_AH1036.]

ASK: Adult respondents who are current hookah smokers and usually buy their shisha or hookah tobacco in person or give someone else money to buy for them, and buy at a hookah bar or café.

ASK Specification: IF R07\_HOOK\_USER\_STATUS = 1 AND (R07\_AH1030 = 1 OR R07\_AH1118 = 1) AND R07\_AH1033 = 1.

[PROGRAM NOTE: Display as Quantity/Quantity.

Allow 3 digits for dollars; allow 2 digits for cents.]

- Mean: 24.69
- Median: 25.00
- Mode: 20.00

- Minimum: 0.00
- Maximum: 80.00
- Standard Deviation: 14.30

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30635	99.5 %
	<b>Total</b>	<b>30,640</b>	<b>99.5%</b>

This variable has 161 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6185-6190 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -5, -1

## R07\_AH1035\_C: Cost of single session last time smoked hookah at a hookah bar or caf# - Cents

Think about the last time you smoked hookah at a hookah bar or café. How much did a single session cost?

\_\_ Cents

[If Don't know (-8) or Refused (-7), GO TO R07\_AH1036.]

ASK: Adult respondents who are current hookah smokers and usually buy their shisha or hookah tobacco in person or give someone else money to buy for them, and buy at a hookah bar or café.

ASK Specification: IF R07\_HOOK\_USER\_STATUS = 1 AND (R07\_AH1030 = 1 OR R07\_AH1118 = 1) AND R07\_AH1033 = 1.

[PROGRAM NOTE: Display as Quantity/Quantity.

Allow 3 digits for dollars; allow 2 digits for cents.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30640	99.5 %

Value	Missing Data	Unweighted Frequency	%
	<b>Total</b>	<b>30,640</b>	<b>99.5%</b>

This variable has 161 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6191-6196 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

## R07\_AH1037: Number of refills included last time smoked hookah at a hookah bar or café

You reported that the last time you smoked hookah at a hookah bar or café, it cost \$[R07\_AH1035]. How many refills of shisha or hookah tobacco did that include?

ASK: Adult respondents who are current hookah smokers and usually buy their shisha or hookah tobacco in person or give someone else money to buy for them, and buy at a hookah bar or café and reported the cost of a single session the last time they smoked hookah at a hookah bar or café.

ASK Specification: IF R07\_HOOK\_USER\_STATUS = 1 AND (R07\_AH1030 = 1 OR R07\_AH1118 = 1) AND R07\_AH1033 = 1 AND R07\_AH1035\_D != -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = None	58	0.2 %
2	2 = 1	49	0.2 %
3	3 = 2	26	0.1 %
4	4 = 3	12	0.0 %
5	5 = 4	5	0.0 %
6	6 = More than 4	11	0.0 %
	<b>Total</b>	<b>161</b>	<b>0.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30640	99.5 %
	<b>Total</b>	<b>30,640</b>	<b>99.5%</b>

This variable has 161 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6197-6202 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AH1036\_D: How much usually pay for a container of shisha or hookah tobacco - Dollars

[Think about the last time you gave money to someone else to buy you shisha or hookah tobacco.] How much do you usually pay for a container of shisha or hookah tobacco?

\_\_ Dollars

ASK: Adult respondents who are current hookah smokers and usually buy their shisha or hookah tobacco in person or give someone else money to buy for them, and buy at a hookah bar or café.

ASK Specification: IF R07\_HOOK\_USER\_STATUS = 1 AND (R07\_AH1030 = 1 OR R07\_AH1118 = 1) AND R07\_AH1033 = 1.

[PROGRAM NOTE: Display as Quantity/Quantity.  
Allow 3 digits for dollars; allow 2 digits for cents.]

- Mean: 13.93
- Median: 10.00
- Mode: 0.00
- Minimum: 0.00
- Maximum: 100.00
- Standard Deviation: 13.85

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	16	0.1 %
-7	-7 = Refused	2	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30635	99.5 %
	<b>Total</b>	<b>30,653</b>	<b>99.5%</b>

This variable has 148 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6203-6208 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

## R07\_AH1036\_C: How much usually pay for a container of shisha or hookah tobacco - Cents

[Think about the last time you gave money to someone else to buy you shisha or hookah tobacco.] How much do you usually pay for a container of shisha or hookah tobacco?

\_\_ Cents

ASK: Adult respondents who are current hookah smokers and usually buy their shisha or hookah tobacco in person or give someone else money to buy for them, and buy at a hookah bar or café.

ASK Specification: IF R07\_HOOK\_USER\_STATUS = 1 AND (R07\_AH1030 = 1 OR R07\_AH1118 = 1) AND R07\_AH1033 = 1.

[PROGRAM NOTE: Display as Quantity/Quantity.

Allow 3 digits for dollars; allow 2 digits for cents.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30653	99.5 %
	<b>Total</b>	<b>30,653</b>	<b>99.5%</b>

This variable has 148 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6209-6214 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

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## R07\_AH1047: Have a regular brand of shisha or hookah tobacco you usually smoke

[Do/Did] you have a regular brand of shisha or hookah tobacco that you usually [smoke/smoked]?

ASK: Adult respondents who are current or recent former hookah smokers.

ASK Specification: IF R07\_HOOK\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	184	0.6 %
2	2 = No	1603	5.2 %
	<b>Total</b>	<b>1,787</b>	<b>5.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	21	0.1 %

Value	Missing Data	Unweighted Frequency	%
-7	-7 = Refused	7	0.0 %
-1	-1 = Inapplicable	28986	94.1 %
<b>Total</b>		<b>29,014</b>	<b>94.2%</b>

This variable has 1,787 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6215-6220 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AH1050: Regular/last brand of hookah smoked was flavored to taste like menthol, mint, clove, spice, fruit, chocolate, alcoholic drinks, candy or other sweets

[Is/Was] [your regular brand/the last brand] you [smoke/smoked] flavored to taste like menthol, mint, clove, spice, fruit, chocolate, alcoholic drinks, candy, or other sweets?

[If No (2), I don't know (3), Don't know (-8), or Refused (-7), GO TO R07\_AH1945.]

ASK: Adult respondents who are current or recent former hookah smokers.

ASK Specification: IF R07\_HOOK\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1051	3.4 %
2	2 = No	332	1.1 %
3	3 = I don't know	421	1.4 %
<b>Total</b>		<b>1,804</b>	<b>5.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.0 %
-7	-7 = Refused	5	0.0 %
-1	-1 = Inapplicable	28986	94.1 %
<b>Total</b>		<b>28,997</b>	<b>94.1%</b>

This variable has 1,804 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6221-6226 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AH1012\_01: Hookah tobacco flavor usually/last smoked: Menthol

[[F-9.]] Which flavor [is/was] it? Choose all that apply.

Menthol

ASK: Adult respondents who are current or recent former hookah smokers whose regular brand or last brand of shisha or hookah tobacco smoked was flavored.

ASK Specification: IF R07\_HOOK\_USER\_STATUS = 1, 4 AND R07\_AH1050 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	79	0.3 %
2	2 = Not Marked	970	3.1 %
	<b>Total</b>	<b>1,049</b>	<b>3.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	29750	96.6 %
	<b>Total</b>	<b>29,752</b>	<b>96.6%</b>

This variable has 1,049 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6227-6232 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AH1012\_02: Hookah tobacco flavor usually/last smoked: Mint

[[F-9.]] Which flavor [is/was] it? Choose all that apply.

Mint

ASK: Adult respondents who are current or recent former hookah smokers whose regular brand or last brand of shisha or hookah tobacco smoked was flavored.

ASK Specification: IF R07\_HOOK\_USER\_STATUS = 1, 4 AND R07\_AH1050 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	367	1.2 %
2	2 = Not Marked	682	2.2 %
	<b>Total</b>	<b>1,049</b>	<b>3.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	29750	96.6 %
	<b>Total</b>	<b>29,752</b>	<b>96.6%</b>

This variable has 1,049 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6233-6238 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AH1012\_03: Hookah tobacco flavor usually/last smoked: Clove or spice

[[F-9.]] Which flavor [is/was] it? Choose all that apply.

Clove or spice

ASK: Adult respondents who are current or recent former hookah smokers whose regular brand or last brand of shisha or hookah tobacco smoked was flavored.

ASK Specification: IF R07\_HOOK\_USER\_STATUS = 1, 4 AND R07\_AH1050 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	37	0.1 %
2	2 = Not Marked	1012	3.3 %
	<b>Total</b>	<b>1,049</b>	<b>3.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	29750	96.6 %
<b>Total</b>		<b>29,752</b>	<b>96.6%</b>

This variable has 1,049 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6239-6244 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R07\_AH1012\_04: Hookah tobacco flavor usually/last smoked: Fruit

[[F-9.]] Which flavor [is/was] it? Choose all that apply.

Fruit

ASK: Adult respondents who are current or recent former hookah smokers whose regular brand or last brand of shisha or hookah tobacco smoked was flavored.

ASK Specification: IF R07\_HOOK\_USER\_STATUS = 1, 4 AND R07\_AH1050 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	791	2.6 %
2	2 = Not Marked	258	0.8 %
<b>Total</b>		<b>1,049</b>	<b>3.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	29750	96.6 %
<b>Total</b>		<b>29,752</b>	<b>96.6%</b>

This variable has 1,049 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6245-6250 (width: 6; decimal: 0)

*Variable Type:* numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

## R07\_AH1012\_05: Hookah tobacco flavor usually/last smoked: Chocolate

[[F-9.]] Which flavor [is/was] it? Choose all that apply.

Chocolate

ASK: Adult respondents who are current or recent former hookah smokers whose regular brand or last brand of shisha or hookah tobacco smoked was flavored.

ASK Specification: IF R07\_HOOK\_USER\_STATUS = 1, 4 AND R07\_AH1050 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	46	0.1 %
2	2 = Not Marked	1003	3.3 %
	<b>Total</b>	<b>1,049</b>	<b>3.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	29750	96.6 %
	<b>Total</b>	<b>29,752</b>	<b>96.6%</b>

This variable has 1,049 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 6251-6256 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

## R07\_AH1012\_06: Hookah tobacco flavor usually/last smoked: An alcoholic drink

[[F-9.]] Which flavor [is/was] it? Choose all that apply.

An alcoholic drink (such as wine, cognac, margarita, or other cocktails)

ASK: Adult respondents who are current or recent former hookah smokers whose regular brand or last brand of shisha or hookah tobacco smoked was flavored.

ASK Specification: IF R07\_HOOK\_USER\_STATUS = 1, 4 AND R07\_AH1050 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	80	0.3 %
2	2 = Not Marked	969	3.1 %
<b>Total</b>		<b>1,049</b>	<b>3.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	29750	96.6 %
<b>Total</b>		<b>29,752</b>	<b>96.6%</b>

This variable has 1,049 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6257-6262 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AH1012\_07: Hookah tobacco flavor usually/last smoked: Candy or other sweets

[[F-9.]] Which flavor [is/was] it? Choose all that apply.

Candy or other sweets

ASK: Adult respondents who are current or recent former hookah smokers whose regular brand or last brand of shisha or hookah tobacco smoked was flavored.

ASK Specification: IF R07\_HOOK\_USER\_STATUS = 1, 4 AND R07\_AH1050 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	245	0.8 %
2	2 = Not Marked	804	2.6 %
<b>Total</b>		<b>1,049</b>	<b>3.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	29750	96.6 %
	<b>Total</b>	<b>29,752</b>	<b>96.6%</b>

This variable has 1,049 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6263-6268 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AH1012\_08: Hookah tobacco flavor usually/last smoked: Some other flavor

[[F-9.]] Which flavor [is/was] it? Choose all that apply.

Some other flavor (SPECIFY)

ASK: Adult respondents who are current or recent former hookah smokers whose regular brand or last brand of shisha or hookah tobacco smoked was flavored.

ASK Specification: IF R07\_HOOK\_USER\_STATUS = 1, 4 AND R07\_AH1050 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	6	0.0 %
2	2 = Not Marked	1043	3.4 %
	<b>Total</b>	<b>1,049</b>	<b>3.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	29750	96.6 %
	<b>Total</b>	<b>29,752</b>	<b>96.6%</b>

This variable has 1,049 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6269-6274 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AH1945: Know the name of brand of shisha or hookah tobacco usually/last smoked

Do you know the name of the brand of shisha or hookah tobacco you [usually smoke/usually smoked/last smoked]?

ASK: Adult respondents who are current or recent former hookah smokers.

ASK Specification: IF R07\_HOOK\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	145	0.5 %
2	2 = No	1655	5.4 %
	<b>Total</b>	<b>1,800</b>	<b>5.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	8	0.0 %
-7	-7 = Refused	7	0.0 %
-1	-1 = Inapplicable	28986	94.1 %
	<b>Total</b>	<b>29,001</b>	<b>94.2%</b>

This variable has 1,800 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6275-6280 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AH1048\_BRAND: Brand of shisha or hookah tobacco usually/last smoked

[[HELP-1.]] What brand of shisha or hookah tobacco [do/did] you [usually/last] smoke?

BRAND

[SELECT IT BY TOUCHING THE SCREEN. [IF YOU DON'T SEE IT, PRESS "NEXT".]/IF YOU DON'T SEE IT, PRESS "SOMETHING ELSE".]/Please select it from the choices below by touching the screen. [ If you do not see it below, touch the button marked "NEXT"./If you do not see it below, touch the box marked "Something else."]]

ASK: Adult respondents who are current or recent former hookah smokers and know the name of the brand of shisha or hookah tobacco they usually smoke or last smoked.

ASK Specification: IF R07\_HOOK\_USER\_STATUS = 1, 4 AND R07\_AH1945 = 1.

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30656	99.5 %
	<b>Total</b>	<b>30,660</b>	<b>99.5%</b>

This variable has 141 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6281-6286 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AH1070\_PRODUCT: Sub-brand of hookah tobacco usually/last smoked

You selected [BRANDFILL] as your brand. What kind of [BRANDFILL] [do/did] you [usually/last] smoke?

PRODUCT

[SELECT IT BY TOUCHING THE SCREEN. [IF YOU DON'T SEE IT, PRESS "NEXT".]/IF YOU DON'T SEE IT, PRESS "SOMETHING ELSE".]/Please select it from the choices below by touching the screen.  
[If you do not see it below, touch the button marked "NEXT"./If you do not see it below, touch the box marked "Something else."]]

ASK: Adult respondents who are current or recent former hookah smokers and know the name of the brand of shisha or hookah tobacco they usually smoke or last smoked and selected a brand of shisha or hookah tobacco.

ASK Specification: IF R07\_HOOK\_USER\_STATUS = 1, 4 AND R07\_AH1945 = 1 AND R07\_AH1048\_BRAND != 9995, -8, -7.

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30671	99.6 %
	<b>Total</b>	<b>30,672</b>	<b>99.6%</b>

This variable has 129 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6287-6292 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AH9108: Usual/last brand of shisha smoked contains tobacco

Does this brand of shisha contain tobacco?

ASK: Adult respondents who are current or recent former hookah smokers and know the name of the brand of shisha or hookah tobacco they usually smoke or last smoked and selected a brand of shisha or hookah tobacco or selected "Something else" for their brand of shisha or hookah tobacco and specified what brand "Something else" is.

ASK Specification: IF R07\_HOOK\_USER\_STATUS = 1, 4 AND R07\_AH1945 = 1 AND (R07\_AH1048\_BRAND != 9995, -8, -7 OR (R07\_AH1048\_BRAND = 9995 AND R07\_AH1049 != -1, -8, -7)).

Value	Label	Unweighted Frequency	%
1	1 = Yes	104	0.3 %
2	2 = No	15	0.0 %
3	3 = I don't know	19	0.1 %
<b>Total</b>		<b>138</b>	<b>0.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30662	99.5 %
<b>Total</b>		<b>30,663</b>	<b>99.6%</b>

This variable has 138 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6293-6298 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AH1051\_NN: How long smoked regular brand of shisha or hookah tobacco - Number

About how long [did you smoke/have you been smoking] your regular brand of shisha or hookah tobacco? [Enter a whole number and select one of the options below.]

\_\_ Days/Months/Years

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_AHR19.]

ASK: Adult respondents who are current or recent former hookah smokers and have a regular brand of shisha or hookah tobacco.

ASK Specification: IF R07\_HOOK\_USER\_STATUS = 1, 4 AND R07\_AH1047 = 1.

[PROGRAM NOTE: Display as Quantity/Units.

Allow 2 digits.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30617	99.4 %
<b>Total</b>		<b>30,619</b>	<b>99.4%</b>

This variable has 182 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6299-6304 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

## R07\_AH1051\_UN: How long smoked regular brand of shisha or hookah tobacco - Unit

About how long [did you smoke/have you been smoking] your regular brand of shisha or hookah tobacco? [Enter a whole number and select one of the options below.]

\_\_ Days/Months/Years

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_AHR19.]

ASK: Adult respondents who are current or recent former hookah smokers and have a regular brand of shisha or hookah tobacco.

ASK Specification: IF R07\_HOOK\_USER\_STATUS = 1, 4 AND R07\_AH1047 = 1.

[PROGRAM NOTE: Display as Quantity/Units.

Allow 2 digits.]

NOTES: The value "1" refers to R07\_AH1051\_UN = Days;  
the value "2" refers to R07\_AH1051\_UN = Months;  
the value "3" refers to R07\_AH1051\_UN = Years.

Value	Label	Unweighted Frequency	%
1	1 = Days	38	0.1 %

Value	Label	Unweighted Frequency	%
2	2 = Months	38	0.1 %
3	3 = Years	106	0.3 %
	<b>Total</b>	<b>182</b>	<b>0.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30619	99.4 %
	<b>Total</b>	<b>30,619</b>	<b>99.4%</b>

This variable has 182 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6305-6310 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AH0104: Brand of very last puff of hookah smoked is same as brand regularly/last smoked

You said earlier that you last smoked hookah [TIME OF LAST USE].

Think about the very last puff you took.

Was the brand [NEQBRAND]?

ASK: Adult respondents who are current hookah smokers and last smoked hookah in the past hour, sometime today, yesterday, or the day before yesterday and know the name of the brand of shisha or hookah tobacco they usually smoke or last smoked, and selected a brand and sub-brand of shisha or hookah tobacco.

ASK Specification: IF R07\_HOOK\_USER\_STATUS = 1 AND R07\_AH0100 = 1, 2, 3, 4 AND R07\_AH1945 = 1 AND R07\_AH1048\_BRAND != 9995, -8, -7 AND R07\_AH1070\_PRODUCT != 99995, -8, -7.

NOTES: DATA ERROR: Some respondents have missing data (-9) for this variable.

Value	Label	Unweighted Frequency	%
1	1 = Yes	28	0.1 %
2	2 = No	5	0.0 %
	<b>Total</b>	<b>33</b>	<b>0.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	2	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30766	99.9 %
<b>Total</b>		<b>30,768</b>	<b>99.9%</b>

This variable has 33 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6311-6316 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AH1060\_RANDOM\_01: AH1060 series random question 1

[ICPSR NOTE: The 8 items that follow in the questionnaire (R07\_AH1060 through R07\_AH1077) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 1st question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AP01 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	28986	94.1 %
R07_AH1060	-	271	0.9 %
R07_AH1062	-	267	0.9 %
R07_AH1063	-	276	0.9 %
R07_AH1064	-	122	0.4 %
R07_AH1073	-	256	0.8 %
R07_AH1075	-	266	0.9 %
R07_AH1077	-	90	0.3 %
R07_AH1085	-	267	0.9 %
<b>Total</b>		<b>30,801</b>	<b>100.0%</b>

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6317-6326 (width: 10; decimal: 0)

*Variable Type:* character

## R07\_AH1060\_RANDOM\_02: AH1060 series random question 2

[ICPSR NOTE: The 8 items that follow in the questionnaire (R07\_AH1060 through R07\_AH1077) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 2nd question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AP01 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	28986	94.1 %
R07_AH1060	-	254	0.8 %
R07_AH1062	-	281	0.9 %
R07_AH1063	-	272	0.9 %
R07_AH1064	-	100	0.3 %
R07_AH1073	-	266	0.9 %
R07_AH1075	-	246	0.8 %
R07_AH1077	-	106	0.3 %
R07_AH1085	-	290	0.9 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6327-6336 (width: 10; decimal: 0)

*Variable Type:* character

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### R07\_AH1060\_RANDOM\_03: AH1060 series random question 3

[ICPSR NOTE: The 8 items that follow in the questionnaire (R07\_AH1060 through R07\_AH1077) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 3rd question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AP01 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	28986	94.1 %
R07_AH1060	-	264	0.9 %
R07_AH1062	-	300	1.0 %
R07_AH1063	-	267	0.9 %
R07_AH1064	-	101	0.3 %

Value	Label	Unweighted Frequency	%
R07_AH1073	-	258	0.8 %
R07_AH1075	-	245	0.8 %
R07_AH1077	-	96	0.3 %
R07_AH1085	-	284	0.9 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6337-6346 (width: 10; decimal: 0)

*Variable Type:* character

## R07\_AH1060\_RANDOM\_04: AH1060 series random question 4

[ICPSR NOTE: The 8 items that follow in the questionnaire (R07\_AH1060 through R07\_AH1077) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 4th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AP01 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	28986	94.1 %
R07_AH1060	-	261	0.8 %
R07_AH1062	-	249	0.8 %
R07_AH1063	-	244	0.8 %
R07_AH1064	-	104	0.3 %
R07_AH1073	-	289	0.9 %
R07_AH1075	-	300	1.0 %
R07_AH1077	-	109	0.4 %
R07_AH1085	-	259	0.8 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6347-6356 (width: 10; decimal: 0)

*Variable Type:* character

## R07\_AH1060\_RANDOM\_05: AH1060 series random question 5

[ICPSR NOTE: The 8 items that follow in the questionnaire (R07\_AH1060 through R07\_AH1077) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 5th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AP01 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	28986	94.1 %
R07_AH1060	-	280	0.9 %
R07_AH1062	-	249	0.8 %
R07_AH1063	-	289	0.9 %
R07_AH1064	-	88	0.3 %
R07_AH1073	-	259	0.8 %
R07_AH1075	-	300	1.0 %
R07_AH1077	-	108	0.4 %
R07_AH1085	-	242	0.8 %
		Total	30,801
			100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 6357-6366 (width: 10; decimal: 0)

Variable Type: character

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## R07\_AH1060\_RANDOM\_06: AH1060 series random question 6

[ICPSR NOTE: The 8 items that follow in the questionnaire (R07\_AH1060 through R07\_AH1077) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 6th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AP01 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	28986	94.1 %
R07_AH1060	-	265	0.9 %
R07_AH1062	-	266	0.9 %
R07_AH1063	-	275	0.9 %
R07_AH1064	-	91	0.3 %
R07_AH1073	-	279	0.9 %

Value	Label	Unweighted Frequency	%
R07_AH1075	-	257	0.8 %
R07_AH1077	-	101	0.3 %
R07_AH1085	-	281	0.9 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6367-6376 (width: 10; decimal: 0)

*Variable Type:* character

## R07\_AH1060\_RANDOM\_07: AH1060 series random question 7

[ICPSR NOTE: The 8 items that follow in the questionnaire (R07\_AH1060 through R07\_AH1077) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 7th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AP01 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	29994	97.4 %
R07_AH1060	-	109	0.4 %
R07_AH1062	-	101	0.3 %
R07_AH1063	-	91	0.3 %
R07_AH1064	-	91	0.3 %
R07_AH1073	-	110	0.4 %
R07_AH1075	-	102	0.3 %
R07_AH1077	-	98	0.3 %
R07_AH1085	-	105	0.3 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6377-6386 (width: 10; decimal: 0)

*Variable Type:* character

## R07\_AH1060\_RANDOM\_08: AH1060 series random question 8

[ICPSR NOTE: The 8 items that follow in the questionnaire (R07\_AH1060 through R07\_AH1077) were randomized

by the computer as to the order that they were asked.]

This item identifies the variable name of the 8th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_APH01 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	29994	97.4 %
R07_AH1060	-	111	0.4 %
R07_AH1062	-	102	0.3 %
R07_AH1063	-	101	0.3 %
R07_AH1064	-	110	0.4 %
R07_AH1073	-	98	0.3 %
R07_AH1075	-	99	0.3 %
R07_AH1077	-	99	0.3 %
R07_AH1085	-	87	0.3 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6387-6396 (width: 10; decimal: 0)

*Variable Type:* character

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## R07\_AH1060: Smoke/smoked hookah because: It is/was affordable

The next questions are about the reasons people smoke hookah. Please select which reasons [apply to you/applied to you when you used to smoke hookah]. [Mark Yes or No for each item.]

I [smoke/smoked] hookah because...

It [is/was] affordable.

ASK: Adult respondents who are current or recent former hookah smokers.

ASK Specification: IF R07\_HOOK\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	464	1.5 %
2	2 = No	1335	4.3 %
	Total	1,799	5.8%

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	7	0.0 %
-7	-7 = Refused	9	0.0 %
-1	-1 = Inapplicable	28986	94.1 %
	<b>Total</b>	<b>29,002</b>	<b>94.2%</b>

This variable has 1,799 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6397-6402 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AH1085: Smoke/smoked hookah because: Can/could smoke it in places where smoking cigarettes is/was not allowed

The next questions are about the reasons people smoke hookah. Please select which reasons [apply to you/applied to you when you used to smoke hookah]. [Mark Yes or No for each item.]

I [smoke/smoked] hookah because...

I [can/could] smoke hookah at times when or in places where smoking cigarettes [isn't/wasn't] allowed.

ASK: Adult respondents who are current or recent former hookah smokers.

ASK Specification: IF R07\_HOOK\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	487	1.6 %
2	2 = No	1309	4.2 %
	<b>Total</b>	<b>1,796</b>	<b>5.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	9	0.0 %
-7	-7 = Refused	10	0.0 %
-1	-1 = Inapplicable	28986	94.1 %
	<b>Total</b>	<b>29,005</b>	<b>94.2%</b>

This variable has 1,796 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6403-6408 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AH1062: Smoke/smoked hookah because: It might be less harmful than smoking cigarettes

The next questions are about the reasons people smoke hookah. Please select which reasons [apply to you/applied to you when you used to smoke hookah]. [Mark Yes or No for each item.]

I [smoke/smoked] hookah because...

It might [be/have been] less harmful to me than smoking cigarettes.

ASK: Adult respondents who are current or recent former hookah smokers.

ASK Specification: IF R07\_HOOK\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	521	1.7 %
2	2 = No	1277	4.1 %
	<b>Total</b>	<b>1,798</b>	<b>5.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	7	0.0 %
-7	-7 = Refused	10	0.0 %
-1	-1 = Inapplicable	28986	94.1 %
	<b>Total</b>	<b>29,003</b>	<b>94.2%</b>

This variable has 1,798 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6409-6414 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AH1075: Smoke/smoked hookah because: It might be less harmful to people around me than smoking cigarettes

The next questions are about the reasons people smoke hookah. Please select which reasons [apply to you/applied to you when you used to smoke hookah]. [Mark Yes or No for each item.]

I [smoke/smoked] hookah because...

It might [be/have been] less harmful to people around me than smoking cigarettes.

ASK: Adult respondents who are current or recent former hookah smokers.

ASK Specification: IF R07\_HOOK\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	503	1.6 %
2	2 = No	1296	4.2 %
<b>Total</b>		<b>1,799</b>	<b>5.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	8	0.0 %
-7	-7 = Refused	8	0.0 %
-1	-1 = Inapplicable	28986	94.1 %
<b>Total</b>		<b>29,002</b>	<b>94.2%</b>

This variable has 1,799 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6415-6420 (*width:* 6; *decimal:* 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AH1063: Smoke/smoked hookah because: It comes/came in flavors I like/liked

The next questions are about the reasons people smoke hookah. Please select which reasons [apply to you/applied to you when you used to smoke hookah]. [Mark Yes or No for each item.]

I [smoke/smoked] hookah because...

Shisha or hookah tobacco [comes/came] in flavors I [like/liked].

ASK: Adult respondents who are current or recent former hookah smokers.

ASK Specification: IF R07\_HOOK\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1013	3.3 %
2	2 = No	787	2.6 %

Value	Label	Unweighted Frequency	%
Total		1,800	5.8%
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.0 %
-7	-7 = Refused	9	0.0 %
-1	-1 = Inapplicable	28986	94.1 %
Total		29,001	94.2%

This variable has 1,800 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6421-6426 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AH1064: Smoke/smoked hookah because: Smoking hookah helps people quit smoking cigarettes

The next questions are about the reasons people smoke hookah. Please select which reasons [apply to you/applied to you when you used to smoke hookah]. [Mark Yes or No for each item.]

I [smoke/smoked] hookah because...

Smoking hookah helps people quit smoking cigarettes.

ASK: Adult respondents who are current or recent former hookah smokers and are current or recent former cigarette smokers.

ASK Specification: IF R07\_HOOK\_USER\_STATUS = 1, 4 AND R07\_CIG\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
Total		779	2.5%
Value	Missing Data	Unweighted Frequency	%
1	1 = Yes	86	0.3 %
2	2 = No	693	2.2 %

Value	Missing Data	Unweighted Frequency	%
Total		779	2.5%
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.0 %

Value	Missing Data	Unweighted Frequency	%
-7	-7 = Refused	6	0.0 %
-1	-1 = Inapplicable	30011	97.4 %
	<b>Total</b>	<b>30,022</b>	<b>97.5%</b>

This variable has 779 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6427-6432 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AH1073: Smoke/smoked hookah because: Smoking hookah is part of my cultural tradition

The next questions are about the reasons people smoke hookah. Please select which reasons [apply to you/applied to you when you used to smoke hookah]. [Mark Yes or No for each item.]

I [smoke/smoked] hookah because...

Smoking hookah is part of my cultural tradition.

ASK: Adult respondents who are current or recent former hookah smokers.

ASK Specification: IF R07\_HOOK\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	186	0.6 %
2	2 = No	1612	5.2 %
	<b>Total</b>	<b>1,798</b>	<b>5.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	8	0.0 %
-7	-7 = Refused	9	0.0 %
-1	-1 = Inapplicable	28986	94.1 %
	<b>Total</b>	<b>29,003</b>	<b>94.2%</b>

This variable has 1,798 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6433-6438 (width: 6; decimal: 0)

*Variable Type:* numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

## R07\_AH1077: Smoke/smoked hookah because: Smoking hookah satisfies/satisfied my cravings for cigarettes

The next questions are about the reasons people smoke hookah. Please select which reasons [apply to you/applied to you when you used to smoke hookah]. [Mark Yes or No for each item.]

I [smoke/smoked] hookah because...

Smoking hookah [satisfies/satisfied] my cravings for cigarettes.

ASK: Adult respondents who are current or recent former hookah smokers and are current or recent former cigarette smokers.

ASK Specification: IF R07\_HOOK\_USER\_STATUS = 1, 4 AND R07\_CIG\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	167	0.5 %
2	2 = No	615	2.0 %
	<b>Total</b>	<b>782</b>	<b>2.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	30011	97.4 %
	<b>Total</b>	<b>30,019</b>	<b>97.5%</b>

This variable has 782 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 6439-6444 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

## R07\_AH1080: Smoke/smoked hookah as a way of cutting down on cigarette smoking

[Do/Did] you smoke hookah as a way of cutting down on your cigarette smoking?

ASK: Adult respondents who are current or recent former hookah smokers and are current or recent former cigarette smokers.

ASK Specification: IF R07\_HOOK\_USER\_STATUS = 1, 4 AND R07\_CIG\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	68	0.2 %
2	2 = No	712	2.3 %
	<b>Total</b>	<b>780</b>	<b>2.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.0 %
-7	-7 = Refused	4	0.0 %
-1	-1 = Inapplicable	30011	97.4 %
	<b>Total</b>	<b>30,021</b>	<b>97.5%</b>

This variable has 780 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6445-6450 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AH1082: Smoke/smoking hookah as a way to quit smoking cigarettes

[Are/Did] you [smoking/smoke] hookah as a way to quit smoking cigarettes?

ASK: Adult respondents who are current or recent former hookah smokers and are current or recent former cigarette smokers.

ASK Specification: IF R07\_HOOK\_USER\_STATUS = 1, 4 AND R07\_CIG\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	53	0.2 %
2	2 = No	730	2.4 %
	<b>Total</b>	<b>783</b>	<b>2.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	30011	97.4 %

Value	Missing Data	Unweighted Frequency	%
	<b>Total</b>	<b>30,018</b>	<b>97.5%</b>

This variable has 783 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6451-6456 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R07\_AH1139: Level of agreement: Easier to talk and get along with other people when smoking hookah

[[F-13.]] Please rate your level of agreement for each statement using the following scale: 1 = not true of me at all to 4 = very true of me.

It [is/was] easier to talk and get along with other people when smoking hookah.

ASK: Adult respondents who are current or recent former hookah smokers.

ASK Specification: IF R07\_HOOK\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	1013	3.3 %
2	2 = Somewhat untrue of me	308	1.0 %
3	3 = Somewhat true of me	307	1.0 %
4	4 = Very true of me	163	0.5 %
	<b>Total</b>	<b>1,791</b>	<b>5.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	14	0.0 %
-7	-7 = Refused	10	0.0 %
-1	-1 = Inapplicable	28986	94.1 %
	<b>Total</b>	<b>29,010</b>	<b>94.2%</b>

This variable has 1,791 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6457-6462 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AH1140: Level of agreement: Feel/felt more confident with other people while smoking hookah

[[F-13.]] Please rate your level of agreement for each statement using the following scale: 1 = not true of me at all to 4 = very true of me.

[[F-13.]] While smoking hookah, I [feel/felt] more confident with other people.

ASK: Adult respondents who are current or recent former hookah smokers.

ASK Specification: IF R07\_HOOK\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	1094	3.6 %
2	2 = 2 on a scale of 1 to 4	335	1.1 %
3	3 = 3 on a scale of 1 to 4	238	0.8 %
4	4 = Very true of me	120	0.4 %
	<b>Total</b>	<b>1,787</b>	<b>5.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	18	0.1 %
-7	-7 = Refused	10	0.0 %
-1	-1 = Inapplicable	28986	94.1 %
	<b>Total</b>	<b>29,014</b>	<b>94.2%</b>

This variable has 1,787 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 6463-6468 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

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## R07\_AH1141: Level of agreement: Smoke/smoked hookah much more when with other people

[[F-13.]] Please rate your level of agreement for each statement using the following scale: 1 = not true of me at all to 4 = very true of me.

[[F-13.]] I [smoke/smoked] hookah much more when I [am/was] with other people.

ASK: Adult respondents who are current or recent former hookah smokers.

ASK Specification: IF R07\_HOOK\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	584	1.9 %
2	2 = 2 on a scale of 1 to 4	232	0.8 %
3	3 = 3 on a scale of 1 to 4	359	1.2 %
4	4 = Very true of me	613	2.0 %
	<b>Total</b>	<b>1,788</b>	<b>5.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	16	0.1 %
-7	-7 = Refused	11	0.0 %
-1	-1 = Inapplicable	28986	94.1 %
	<b>Total</b>	<b>29,013</b>	<b>94.2%</b>

This variable has 1,788 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6469-6474 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R07\_AH1144: Self-perception of harmfulness of smoking hookah to own health

[[F-14.]] How harmful do you think smoking hookah is to your health?

ASK: Adult respondents who are current hookah smokers.

ASK Specification: IF R07\_HOOK\_USER\_STATUS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Not at all harmful	45	0.1 %
2	2 = Slightly harmful	144	0.5 %
3	3 = Somewhat harmful	340	1.1 %
4	4 = Very harmful	198	0.6 %
5	5 = Extremely harmful	171	0.6 %
	<b>Total</b>	<b>898</b>	<b>2.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	29898	97.1 %
<b>Total</b>		<b>29,903</b>	<b>97.1%</b>

This variable has 898 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6475-6480 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07R\_A\_AU1006: DERIVED - Age group you were in when first used snus, even one or two times (6 levels)

Long Description: How old were you when you first used snus, even one or two times?

```
Algorithm: if (0 <= R07_AU1006 < 18) or R07_AU1120 = 1 then
R07R_A_AU1006 = 1; else if (18 <= R07_AU1006 <= 24) or R07_AU1120 = 2
then R07R_A_AU1006 = 2; else if (25 <= R07_AU1006 <= 34) or
R07_AU1120 = 3 then R07R_A_AU1006 = 3; else if (35 <= R07_AU1006 <=
44) or R07_AU1120 = 4 then R07R_A_AU1006 = 4; else if (45 <=
R07_AU1006 <= 54) or R07_AU1120 = 5 then R07R_A_AU1006 = 5; else if
( R07_AU1006 => 55) or R07_AU1120 = 6 then R07R_A_AU1006 = 6; else
R07R_A_AU1006 = .;
```

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	113	0.4 %
2	2 = 18 to 24 years old	144	0.5 %
3	3 = 25 to 34 years old	55	0.2 %
4	4 = 35 to 44 years old	20	0.1 %
5	5 = 45 to 54 years old	11	0.0 %
6	6 = 55 years old or older	8	0.0 %
<b>Total</b>		<b>351</b>	<b>1.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30450	98.9 %
<b>Total</b>		<b>30,450</b>	<b>98.9%</b>

This variable has 351 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6481-6486 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

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## R07\_AU1005: Number of times used snus in your entire life

[[G-2.]] How many times have you used snus in your entire life?

ASK: Continuing and aged-up adult respondents who have ever used snus and had not used snus 100 or more times as of their last completed interview and are not persistent former snus users, or new cohort adult respondents who have ever used snus.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_EVER\_NEVER\_SNUS = 1 AND R06\_NUMLIFE\_SNUS != 1 AND R07\_PERSISTENT\_FORMER\_SNUS != 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_SNUS = 1).

Value	Label	Unweighted Frequency	%
1	1 = 1 to 10	883	2.9 %
2	2 = 11 to 20	141	0.5 %
3	3 = 21 to 50	104	0.3 %
4	4 = 51 to 99	52	0.2 %
5	5 = 100 or more	61	0.2 %
	<b>Total</b>	<b>1,241</b>	<b>4.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	55	0.2 %
-7	-7 = Refused	22	0.1 %
-1	-1 = Inapplicable	29483	95.7 %
	<b>Total</b>	<b>29,560</b>	<b>96.0%</b>

This variable has 1,241 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6487-6492 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AU1100: Ever used snus fairly regularly

Have you ever used snus fairly regularly?

ASK: Continuing and aged-up adult respondents who have ever used snus and had not reported ever using snus fairly regularly as of their last completed interview and are not persistent former snus users, or new cohort adult respondents who have ever used snus.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_EVER\_NEVER\_SNUS = 1 AND R06\_REGUSE\_SNUS != 1 AND R07\_PERSISTENT\_FORMER\_SNUS != 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_SNUS = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	80	0.3 %
2	2 = No	1072	3.5 %
	<b>Total</b>	<b>1,152</b>	<b>3.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	4	0.0 %
-1	-1 = Inapplicable	29643	96.2 %
	<b>Total</b>	<b>29,649</b>	<b>96.3%</b>

This variable has 1,152 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6493-6498 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07R\_A\_AU1007: DERIVED - Age group you were in when first started using snus pouches fairly regularly (6 levels)

Long Description: How old were you when you first started using snus pouches fairly regularly?

Algorithm: if (0 <= R07\_AU1007 < 18) or R07\_AU1121 = 1 then  
 R07R\_A\_AU1007 = 1; else if (18 <= R07\_AU1007 <= 24) or R07\_AU1121 = 2  
 then R07R\_A\_AU1007 = 2; else if (25 <= R07\_AU1007 <= 34) or  
 R07\_AU1121 = 3 then R07R\_A\_AU1007 = 3; else if (35 <= R07\_AU1007 <= 44) or R07\_AU1121 = 4 then R07R\_A\_AU1007 = 4; else if (45 <= R07\_AU1007 <= 54) or R07\_AU1121 = 5 then R07R\_A\_AU1007 = 5; else if (R07\_AU1007 => 55) or R07\_AU1121 = 6 then R07R\_A\_AU1007 = 6; else  
 R07R\_A\_AU1007 = .;

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	19	0.1 %
2	2 = 18 to 24 years old	32	0.1 %
3	3 = 25 to 34 years old	17	0.1 %
4	4 = 35 to 44 years old	5	0.0 %
5	5 = 45 to 54 years old	3	0.0 %
6	6 = 55 years old or older	2	0.0 %
	<b>Total</b>	<b>78</b>	<b>0.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30723	99.7 %
	<b>Total</b>	<b>30,723</b>	<b>99.7%</b>

This variable has 78 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6499-6504 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , .

## R07R\_A\_AU1020: DERIVED - Age group you were in when first started using snus pouches every day (6 levels)

Long Description: How old were you when you first started using snus pouches every day?

```
Algorithm: if (0 <= R07_AU1020 < 18) or R07_AU1122 = 1 then
R07R_A_AU1020 = 1; else if (18 <= R07_AU1020 <= 24) or R07_AU1122 = 2
then R07R_A_AU1020 = 2; else if (25 <= R07_AU1020 <= 34) or
R07_AU1122 = 3 then R07R_A_AU1020 = 3; else if (35 <= R07_AU1020 <=
44) or R07_AU1122 = 4 then R07R_A_AU1020 = 4; else if (45 <=
R07_AU1020 <= 54) or R07_AU1122 = 5 then R07R_A_AU1020 = 5; else if
( R07_AU1020 => 55) or R07_AU1122 = 6 then R07R_A_AU1020 = 6; else
R07R_A_AU1020 = .;
```

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	19	0.1 %
2	2 = 18 to 24 years old	9	0.0 %
3	3 = 25 to 34 years old	6	0.0 %
4	4 = 35 to 44 years old	3	0.0 %
5	5 = 45 to 54 years old	4	0.0 %
6	6 = 55 years old or older	1	0.0 %

Value	Label	Unweighted Frequency	%
<b>Total</b>		<b>42</b>	<b>0.1%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30759	99.9 %
<b>Total</b>		<b>30,759</b>	<b>99.9%</b>

This variable has 42 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6505-6510 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

### R07\_AU1008: When first started using snus, used snus flavored to taste like menthol, mint, wintergreen, spearmint or frost, clove, spice, fruit, chocolate, alcoholic drinks, candy or other sweets

When you first started using snus, did you use snus flavored to taste like menthol, mint, wintergreen, spearmint or frost, clove, spice, fruit, chocolate, alcoholic drinks, candy, or other sweets?

[If No (2), I don't know (3), Don't know (-8), or Refused (-7), GO TO BOX R07\_AUR50.]

ASK: Continuing and aged-up adult respondents who initiated snus use since their last completed interview, or new cohort adult respondents who have ever used snus.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_SNUS\_ADULT = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_SNUS = 1).

Value	Label	Unweighted Frequency	%
<b>Total</b>		<b>366</b>	<b>1.2%</b>
Value	Missing Data	Unweighted Frequency	%
1	1 = Yes	185	0.6 %
2	2 = No	124	0.4 %
3	3 = I don't know	57	0.2 %

Value	Missing Data	Unweighted Frequency	%
<b>Total</b>		<b>30432</b>	<b>98.8 %</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	30432	98.8 %

Value	Missing Data	Unweighted Frequency	%
	<b>Total</b>	<b>30,435</b>	<b>98.8%</b>

This variable has 366 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6511-6516 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AU1011\_01: Flavor of snus when first started using: Menthol

[[G-3.]] Which flavor did you first start using? Choose all that apply.

Menthol

ASK: Continuing and aged-up adult respondents who initiated snus use since their last completed interview and whose first snus was flavored, or new cohort adult respondents who have ever used snus and whose first snus was flavored.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_SNUS\_ADULT = 1 AND R07\_AU1008 = 1)  
OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_SNUS = 1 AND R07\_AU1008 = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	41	0.1 %
2	2 = Not Marked	143	0.5 %
	<b>Total</b>	<b>184</b>	<b>0.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30616	99.4 %
	<b>Total</b>	<b>30,617</b>	<b>99.4%</b>

This variable has 184 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6517-6522 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AU1011\_02: Flavor of snus when first started using: Mint, wintergreen, spearmint or frost

[[G-3.]] Which flavor did you first start using? Choose all that apply.

Mint, wintergreen, spearmint, or frost

ASK: Continuing and aged-up adult respondents who initiated snus use since their last completed interview and whose first snus was flavored, or new cohort adult respondents who have ever used snus and whose first snus was flavored.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_SNUS\_ADULT = 1 AND R07\_AU1008 = 1)  
OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_SNUS = 1 AND R07\_AU1008 = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	136	0.4 %
2	2 = Not Marked	48	0.2 %
	<b>Total</b>	<b>184</b>	<b>0.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30616	99.4 %
	<b>Total</b>	<b>30,617</b>	<b>99.4%</b>

This variable has 184 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6523-6528 (*width:* 6; *decimal:* 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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### R07\_AU1011\_03: Flavor of snus when first started using: Clove or spice

[[G-3.]] Which flavor did you first start using? Choose all that apply.

Clove or spice

ASK: Continuing and aged-up adult respondents who initiated snus use since their last completed interview and whose first snus was flavored, or new cohort adult respondents who have ever used snus and whose first snus was flavored.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_SNUS\_ADULT = 1 AND R07\_AU1008 = 1)  
OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_SNUS = 1 AND R07\_AU1008 = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	3	0.0 %
2	2 = Not Marked	181	0.6 %
	<b>Total</b>	<b>184</b>	<b>0.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30616	99.4 %
	<b>Total</b>	<b>30,617</b>	<b>99.4%</b>

This variable has 184 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6529-6534 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AU1011\_04: Flavor of snus when first started using: Fruit

[[G-3.]] Which flavor did you first start using? Choose all that apply.

Fruit

ASK: Continuing and aged-up adult respondents who initiated snus use since their last completed interview and whose first snus was flavored, or new cohort adult respondents who have ever used snus and whose first snus was flavored.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_SNUS\_ADULT = 1 AND R07\_AU1008 = 1)  
OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_SNUS = 1 AND R07\_AU1008 = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	26	0.1 %
2	2 = Not Marked	158	0.5 %
	<b>Total</b>	<b>184</b>	<b>0.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30616	99.4 %
<b>Total</b>		<b>30,617</b>	<b>99.4%</b>

This variable has 184 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6535-6540 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AU1011\_05: Flavor of snus when first started using: Chocolate

[[G-3.]] Which flavor did you first start using? Choose all that apply.

Chocolate

ASK: Continuing and aged-up adult respondents who initiated snus use since their last completed interview and whose first snus was flavored, or new cohort adult respondents who have ever used snus and whose first snus was flavored.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_SNUS\_ADULT = 1 AND R07\_AU1008 = 1)  
OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_SNUS = 1 AND R07\_AU1008 = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	5	0.0 %
2	2 = Not Marked	179	0.6 %
<b>Total</b>		<b>184</b>	<b>0.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30616	99.4 %
<b>Total</b>		<b>30,617</b>	<b>99.4%</b>

This variable has 184 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6541-6546 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AU1011\_06: Flavor of snus when first started using: An alcoholic drink

[[G-3.]] Which flavor did you first start using? Choose all that apply.

An alcoholic drink (such as wine, cognac, margarita, or other cocktails)

ASK: Continuing and aged-up adult respondents who initiated snus use since their last completed interview and whose first snus was flavored, or new cohort adult respondents who have ever used snus and whose first snus was flavored.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_SNUS\_ADULT = 1 AND R07\_AU1008 = 1)  
OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_SNUS = 1 AND R07\_AU1008 = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	184	0.6 %
	<b>Total</b>	<b>184</b>	<b>0.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30616	99.4 %
	<b>Total</b>	<b>30,617</b>	<b>99.4%</b>

This variable has 184 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6547-6552 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AU1011\_07: Flavor of snus when first started using: Candy or other sweets

[[G-3.]] Which flavor did you first start using? Choose all that apply.

Candy or other sweets

ASK: Continuing and aged-up adult respondents who initiated snus use since their last completed interview and whose first snus was flavored, or new cohort adult respondents who have ever used snus and whose first snus was flavored.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_SNUS\_ADULT = 1 AND R07\_AU1008 = 1)  
OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_SNUS = 1 AND R07\_AU1008 = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	5	0.0 %
2	2 = Not Marked	179	0.6 %
	<b>Total</b>	<b>184</b>	<b>0.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30616	99.4 %
	<b>Total</b>	<b>30,617</b>	<b>99.4%</b>

This variable has 184 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6553-6558 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AU1011\_08: Flavor of snus when first started using: Some other flavor

[[G-3.]] Which flavor did you first start using? Choose all that apply.

Some other flavor (SPECIFY)

ASK: Continuing and aged-up adult respondents who initiated snus use since their last completed interview and whose first snus was flavored, or new cohort adult respondents who have ever used snus and whose first snus was flavored.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_SNUS\_ADULT = 1 AND R07\_AU1008 = 1)  
OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_SNUS = 1 AND R07\_AU1008 = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1	0.0 %
2	2 = Not Marked	183	0.6 %
	<b>Total</b>	<b>184</b>	<b>0.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30616	99.4 %
	<b>Total</b>	<b>30,617</b>	<b>99.4%</b>

This variable has 184 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6559-6564 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AU1025\_RS: Around this time 12 months ago, used snus every day, some days or not at all

Around this time 12 months ago, were you using snus...?

ASK: New cohort adult respondents who are current, recent former, or long-term former snus users.

ASK Specification: IF R07\_ADULTTYPE = 3 AND R07\_SNUS\_USER\_STATUS = 1, 4, 5.

Value	Label	Unweighted Frequency	%
1	1 = Every day	2	0.0 %
2	2 = Some days	16	0.1 %
3	3 = Not at all	111	0.4 %
	<b>Total</b>	<b>129</b>	<b>0.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-1	-1 = Inapplicable	30672	99.6 %
	<b>Total</b>	<b>30,672</b>	<b>99.6%</b>

This variable has 129 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6565-6570 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AU1021: Average number of times now use snus each day

On average, about how many times do you now use snus each day?

—

[If Don't know (-8) or Refused (-7), GO TO R07\_AU1024.]

ASK: Adult respondents who use snus every day.

ASK Specification: IF R07\_AU1003 = 1.

[PROGRAM NOTE: Allow 2 digits.]

- Mean: 5.76
- Median: 4.00
- Mode: 5.00
- Minimum: 0.00
- Maximum: 55.00
- Standard Deviation: 8.55

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30738	99.8 %
	<b>Total</b>	<b>30,739</b>	<b>99.8%</b>

This variable has 62 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6571-6576 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -5 , -1

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## R07\_AU1022: In past 30 days, number of days used snus

On how many of the past 30 days did you use snus?

\_\_ Days

ASK: Adult respondents who are current snus users and do not use snus every day.

ASK Specification: IF R07\_SNUS\_USER\_STATUS = 1 AND R07\_AU1003 != 1.

[PROGRAM NOTE: Range check: 0-30 days.]

- Mean: 3.85
- Median: 1.00
- Mode: 0.00
- Minimum: 0.00
- Maximum: 30.00
- Standard Deviation: 7.09

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	1	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30579	99.3 %
	<b>Total</b>	<b>30,581</b>	<b>99.3%</b>

This variable has 220 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6577-6582 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

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## R07\_AU9029\_NN: How long since you last used snus - Number (Current users, no past 30 day use)

About how long has it been since you last used snus? [Enter a whole number and select one of the options below.]

\_\_ Days/Months/Years

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_AUR26.]

ASK: Adult respondents who are current snus users and do not use snus every day and used on 0 days of the past 30 days.

ASK Specification: IF R07\_SNUS\_USER\_STATUS = 1 AND R07\_AU1003 != 1 AND R07\_AU1022 = 0.

[PROGRAM NOTE: Display as Quantity/Units.  
Allow 2 digits.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	17	0.1 %
-1	-1 = Inapplicable	30700	99.7 %
<b>Total</b>		<b>30,720</b>	<b>99.7%</b>

This variable has 81 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6583-6588 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

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## R07\_AU9029\_UN: How long since you last used snus - Unit (Current users, no past 30 day use)

About how long has it been since you last used snus? [Enter a whole number and select one of the options below.]

\_\_ Days/Months/Years

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_AUR26.]

ASK: Adult respondents who are current snus users and do not use snus every day and used on 0 days of the past 30 days.

ASK Specification: IF R07\_SNUS\_USER\_STATUS = 1 AND R07\_AU1003 != 1 AND R07\_AU1022 = 0.

[PROGRAM NOTE: Display as Quantity/Units.  
Allow 2 digits.]

NOTES: The value "1" refers to R07\_AU9029\_UN = Days;  
the value "2" refers to R07\_AU9029\_UN = Months;  
the value "3" refers to R07\_AU9029\_UN = Years.

Value	Label	Unweighted Frequency	%
1	1 = Days	15	0.0 %
2	2 = Months	34	0.1 %

Value	Label	Unweighted Frequency	%
3	3 = Years	49	0.2 %
	<b>Total</b>	<b>98</b>	<b>0.3%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30703	99.7 %
	<b>Total</b>	<b>30,703</b>	<b>99.7%</b>

This variable has 98 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6589-6594 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AU1023: In past 30 days, average number of times per day used snus on days used

On average, on those [FILL NUMBER OF DAYS FROM R07\_AU1022 days/days you used], how many times did you usually use snus each day?

—

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_AUR26.]

ASK: Adult respondents who are current snus users and do not use snus every day and have used on at least 1 day in past 30 days or did not know or refused to report on how many of the past 30 days they used.

ASK Specification: IF R07\_SNUS\_USER\_STATUS = 1 AND R07\_AU1003 != 1 AND R07\_AU1022 != 0.

[PROGRAM NOTE: Allow 2 digits.]

- Mean: 3.35
- Median: 2.00
- Mode: 1.00
- Minimum: 0.00
- Maximum: 30.00
- Standard Deviation: 4.67

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	1	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30680	99.6 %
	<b>Total</b>	<b>30,682</b>	<b>99.6%</b>

This variable has 119 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6595-6600 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -5 , -1

## R07\_AU1024\_NN: Time to first snus product after waking on days used - Number (current users)

[On the days that you use snus, how/How] soon after you wake up do you typically use your first snus product of the day? Please answer with the number of minutes or hours. [Enter a whole number and select one of the options below.]

\_\_\_\_ Minutes/Hours after waking

[If Don't know (-8) or Refused (-7), GO TO R07\_AU1092.]

ASK: Adult respondents who are current snus users.

ASK Specification: IF R07\_SNUS\_USER\_STATUS = 1.

[PROGRAM NOTE: Display as Quantity/Units.

Allow 3 digits.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	11	0.0 %
-7	-7 = Refused	2	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30516	99.1 %
	<b>Total</b>	<b>30,529</b>	<b>99.1%</b>

This variable has 272 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6601-6606 (width: 6; decimal: 0)

*Variable Type:* numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -5 , -1

## R07\_AU1024\_UN: Time to first snus product after waking on days used - Unit (current users)

[On the days that you use snus, how/How] soon after you wake up do you typically use your first snus product of the day? Please answer with the number of minutes or hours. [Enter a whole number and select one of the options below.]

\_\_\_ Minutes/Hours after waking

[If Don't know (-8) or Refused (-7), GO TO R07\_AU1092.]

ASK: Adult respondents who are current snus users.

ASK Specification: IF R07\_SNUS\_USER\_STATUS = 1.

[PROGRAM NOTE: Display as Quantity/Units.

Allow 3 digits.]

NOTES: The value "1" refers to R07\_AU1024\_UN = Minutes after waking;  
the value "2" refers to R07\_AU1024\_UN = Hours after waking.

Value	Label	Unweighted Frequency	%
1	1 = Minutes after waking	88	0.3 %
2	2 = Hours after waking	184	0.6 %
	<b>Total</b>	<b>272</b>	<b>0.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30529	99.1 %
	<b>Total</b>	<b>30,529</b>	<b>99.1%</b>

This variable has 272 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 6607-6612 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

## R07\_AU1092: Use first snus product of the day within 30 minutes after waking (current smokers)

[On the days that you use snus, would/Would] you say you use your first snus product of the day within the

first 30 minutes after you wake up?

ASK: Adult respondents who are current snus users and did not know or refused to report how soon after waking up they first use snus.

ASK Specification: IF R07\_SNUS\_USER\_STATUS = 1 AND R07\_AU1024\_NN = -8, -7.

NOTES: DATA ERROR: Some respondents have missing data (-9) for this variable.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1	0.0 %
2	2 = No	9	0.0 %
3	3 = It varies	1	0.0 %
<b>Total</b>		<b>11</b>	<b>0.0%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	1	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30788	100.0 %
<b>Total</b>		<b>30,790</b>	<b>100.0%</b>

This variable has 11 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6613-6618 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AU0100: When last used snus

[[G-4.]] When did you last use snus?

[If In the past hour (1), GO TO R07\_AU0103. If Three or more days ago (5), Don't know (-8), or Refused (-7), GO TO R07\_AU1130.]

ASK: Adult respondents who use snus every day, or adult respondents who are current snus users and do not use snus every day and have used on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they used.

ASK Specification: IF R07\_AU1003 = 1 OR (R07\_SNUS\_USER\_STATUS = 1 AND R07\_AU1003 != 1 AND R07\_AU1022 != 0).

Value	Label	Unweighted Frequency	%
1	1 = In the past hour	42	0.1 %
2	2 = Sometime today, but more than an hour ago	17	0.1 %
3	3 = Yesterday	19	0.1 %
4	4 = Day before yesterday	9	0.0 %
5	5 = Three or more days ago	95	0.3 %
	<b>Total</b>	<b>182</b>	<b>0.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30617	99.4 %
	<b>Total</b>	<b>30,619</b>	<b>99.4%</b>

This variable has 182 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6619-6624 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AU0102: Time period of day when you last used snus

[[G-5.]] When you last used snus [FILL BASED ON R07\_AU0100], was it...

ASK: Adult respondents who use snus every day and last used snus sometime today, yesterday, or the day before yesterday, or adult respondents who are current snus users and do not use snus every day and have used on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they used, and last used snus sometime today, yesterday, or the day before yesterday.

ASK Specification: IF (R07\_AU1003 = 1 AND R07\_AU0100 = 2, 3, 4) OR (R07\_SNUS\_USER\_STATUS = 1 AND R07\_AU1003 != 1 AND R07\_AU1022 != 0 AND R07\_AU0100 = 2, 3, 4).

Value	Label	Unweighted Frequency	%
1	1 = Between midnight and 6AM	5	0.0 %
2	2 = After 6AM but before noon	14	0.0 %
3	3 = Between noon and 6PM	13	0.0 %
4	4 = After 6PM but before midnight	13	0.0 %
	<b>Total</b>	<b>45</b>	<b>0.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30756	99.9 %
<b>Total</b>		<b>30,756</b>	<b>99.9%</b>

This variable has 45 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6625-6630 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AU0103: Number of times snus used today/yesterday/day before yesterday

How many times [have/did] you [used/use] snus [FILL BASED ON R07\_AU0100]?

—

[If Don't know (-8) or Refused (-7), GO TO R07\_AU1130.]

ASK: Adult respondents who use snus every day and last used snus in the past hour, sometime today, yesterday, or the day before yesterday, or adult respondents who are current snus users and do not use snus every day and have used on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they used, and last used snus in the past hour, sometime today, yesterday, or the day before yesterday.

ASK Specification: IF (R07\_AU1003 = 1 AND R07\_AU0100 = 1, 2, 3, 4) OR (R07\_SNUS\_USER\_STATUS = 1 AND R07\_AU1003 != 1 AND R07\_AU1022 != 0 AND R07\_AU0100 = 1, 2, 3, 4).

[PROGRAM NOTE: Allow 3 digits.]

- Mean: 4.13
- Median: 3.00
- Mode: 1.00
- Minimum: 0.00
- Maximum: 25.00
- Standard Deviation: 4.00

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-5	-5 = Improbable response removed	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-1	-1 = Inapplicable	30714	99.7 %
	<b>Total</b>	<b>30,715</b>	<b>99.7%</b>

This variable has 86 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6631-6636 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -5, -1

## R07\_AU1130: In past 30 days, any of the snus used flavored to taste like menthol, mint, wintergreen, spearmint or frost, clove, spice, fruit, chocolate, alcoholic drinks, candy or other sweets

In the past 30 days, was any of the snus you used flavored to taste like menthol, mint, wintergreen, spearmint or frost, clove, spice, fruit, chocolate, alcoholic drinks, candy, or other sweets?

[If No (2), I don't know (3), Don't know (-8), or Refused (-7), GO TO R07\_AU9041.]

ASK: Adult respondents who use snus every day, or adult respondents who are current snus users and do not use snus every day and have used on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they used.

ASK Specification: IF R07\_AU1003 = 1 OR (R07\_SNUS\_USER\_STATUS = 1 AND R07\_AU1003 != 1 AND R07\_AU1022 != 0).

Value	Label	Unweighted Frequency	%
1	1 = Yes	106	0.3 %
2	2 = No	55	0.2 %
3	3 = I don't know	23	0.1 %
	<b>Total</b>	<b>184</b>	<b>0.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30617	99.4 %
	<b>Total</b>	<b>30,617</b>	<b>99.4%</b>

This variable has 184 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6637-6642 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AU1131\_01: In past 30 days, snus flavor used: Menthol

[[G-3.]] Which flavors have you used in the past 30 days? Choose all that apply.

Menthol

ASK: Adult respondents who use snus every day and used flavored snus in the past 30 days, or adult respondents who are current snus users and do not use snus every day and have used on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they used, and used flavored snus in the past 30 days.

ASK Specification: IF (R07\_AU1003 = 1 AND R07\_AU1130 = 1) OR (R07\_SNUS\_USER\_STATUS = 1 AND R07\_AU1003 != 1 AND R07\_AU1022 != 0 AND R07\_AU1130 = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	12	0.0 %
2	2 = Not Marked	94	0.3 %
	<b>Total</b>	<b>106</b>	<b>0.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30695	99.7 %
	<b>Total</b>	<b>30,695</b>	<b>99.7%</b>

This variable has 106 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6643-6648 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AU1131\_02: In past 30 days, snus flavor used: Mint, wintergreen, spearmint or frost

[[G-3.]] Which flavors have you used in the past 30 days? Choose all that apply.

Mint, wintergreen, spearmint, or frost

ASK: Adult respondents who use snus every day and used flavored snus in the past 30 days, or adult

respondents who are current snus users and do not use snus every day and have used on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they used, and used flavored snus in the past 30 days.

ASK Specification: IF (R07\_AU1003 = 1 AND R07\_AU1130 = 1) OR (R07\_SNUS\_USER\_STATUS = 1 AND R07\_AU1003 != 1 AND R07\_AU1022 != 0 AND R07\_AU1130 = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	79	0.3 %
2	2 = Not Marked	27	0.1 %
	<b>Total</b>	<b>106</b>	<b>0.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30695	99.7 %
	<b>Total</b>	<b>30,695</b>	<b>99.7%</b>

This variable has 106 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6649-6654 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

### R07\_AU1131\_03: In past 30 days, snus flavor used: Clove or spice

[[G-3.]] Which flavors have you used in the past 30 days? Choose all that apply.

Clove or spice

ASK: Adult respondents who use snus every day and used flavored snus in the past 30 days, or adult respondents who are current snus users and do not use snus every day and have used on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they used, and used flavored snus in the past 30 days.

ASK Specification: IF (R07\_AU1003 = 1 AND R07\_AU1130 = 1) OR (R07\_SNUS\_USER\_STATUS = 1 AND R07\_AU1003 != 1 AND R07\_AU1022 != 0 AND R07\_AU1130 = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	3	0.0 %
2	2 = Not Marked	103	0.3 %
	<b>Total</b>	<b>106</b>	<b>0.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30695	99.7 %
	<b>Total</b>	<b>30,695</b>	<b>99.7%</b>

This variable has 106 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6655-6660 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AU1131\_04: In past 30 days, snus flavor used: Fruit

[[G-3.]] Which flavors have you used in the past 30 days? Choose all that apply.

Fruit

ASK: Adult respondents who use snus every day and used flavored snus in the past 30 days, or adult respondents who are current snus users and do not use snus every day and have used on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they used, and used flavored snus in the past 30 days.

ASK Specification: IF (R07\_AU1003 = 1 AND R07\_AU1130 = 1) OR (R07\_SNUS\_USER\_STATUS = 1 AND R07\_AU1003 != 1 AND R07\_AU1022 != 0 AND R07\_AU1130 = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	11	0.0 %
2	2 = Not Marked	95	0.3 %
	<b>Total</b>	<b>106</b>	<b>0.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30695	99.7 %
<b>Total</b>		<b>30,695</b>	<b>99.7%</b>

This variable has 106 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6661-6666 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AU1131\_05: In past 30 days, snus flavor used: Chocolate

[[G-3.]] Which flavors have you used in the past 30 days? Choose all that apply.

Chocolate

ASK: Adult respondents who use snus every day and used flavored snus in the past 30 days, or adult respondents who are current snus users and do not use snus every day and have used on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they used, and used flavored snus in the past 30 days.

ASK Specification: IF (R07\_AU1003 = 1 AND R07\_AU1130 = 1) OR (R07\_SNUS\_USER\_STATUS = 1 AND R07\_AU1003 != 1 AND R07\_AU1022 != 0 AND R07\_AU1130 = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	4	0.0 %
2	2 = Not Marked	102	0.3 %
<b>Total</b>		<b>106</b>	<b>0.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30695	99.7 %
<b>Total</b>		<b>30,695</b>	<b>99.7%</b>

This variable has 106 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6667-6672 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AU1131\_06: In past 30 days, snus flavor used: An alcoholic drink

[[G-3.]] Which flavors have you used in the past 30 days? Choose all that apply.

An alcoholic drink (such as wine, cognac, margarita, or other cocktails)

ASK: Adult respondents who use snus every day and used flavored snus in the past 30 days, or adult respondents who are current snus users and do not use snus every day and have used on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they used, and used flavored snus in the past 30 days.

ASK Specification: IF (R07\_AU1003 = 1 AND R07\_AU1130 = 1) OR (R07\_SNUS\_USER\_STATUS = 1 AND R07\_AU1003 != 1 AND R07\_AU1022 != 0 AND R07\_AU1130 = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	2	0.0 %
2	2 = Not Marked	104	0.3 %
	<b>Total</b>	<b>106</b>	<b>0.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30695	99.7 %
	<b>Total</b>	<b>30,695</b>	<b>99.7%</b>

This variable has 106 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6673-6678 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AU1131\_07: In past 30 days, snus flavor used: Candy or other sweets

[[G-3.]] Which flavors have you used in the past 30 days? Choose all that apply.

Candy or other sweets

ASK: Adult respondents who use snus every day and used flavored snus in the past 30 days, or adult respondents who are current snus users and do not use snus every day and have used on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they used, and used flavored snus in the past 30 days.

ASK Specification: IF (R07\_AU1003 = 1 AND R07\_AU1130 = 1) OR (R07\_SNUS\_USER\_STATUS = 1 AND R07\_AU1003 != 1 AND R07\_AU1022 != 0 AND R07\_AU1130 = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	6	0.0 %
2	2 = Not Marked	100	0.3 %
	<b>Total</b>	<b>106</b>	<b>0.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30695	99.7 %
	<b>Total</b>	<b>30,695</b>	<b>99.7%</b>

This variable has 106 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 6679-6684 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

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## R07\_AU1131\_08: In past 30 days, snus flavor used: Some other flavor

[[G-3.]] Which flavors have you used in the past 30 days? Choose all that apply.

Some other flavor (SPECIFY)

ASK: Adult respondents who use snus every day and used flavored snus in the past 30 days, or adult respondents who are current snus users and do not use snus every day and have used on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they used, and used flavored snus in the past 30 days.

ASK Specification: IF (R07\_AU1003 = 1 AND R07\_AU1130 = 1) OR (R07\_SNUS\_USER\_STATUS = 1 AND R07\_AU1003 != 1 AND R07\_AU1022 != 0 AND R07\_AU1130 = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	3	0.0 %
2	2 = Not Marked	103	0.3 %
	<b>Total</b>	<b>106</b>	<b>0.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30695	99.7 %
	<b>Total</b>	<b>30,695</b>	<b>99.7%</b>

This variable has 106 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6685-6690 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AU1147: How often used flavored snus on days used in past 30 days

[[G-6.]] On the days you used snus in the past 30 days, how often did you use flavored snus?

ASK: Adult respondents who use snus every day and used flavored snus in the past 30 days, or adult respondents who are current snus users and do not use snus every day and have used on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they used, and used flavored snus in the past 30 days.

ASK Specification: IF (R07\_AU1003 = 1 AND R07\_AU1130 = 1) OR (R07\_SNUS\_USER\_STATUS = 1 AND R07\_AU1003 != 1 AND R07\_AU1022 != 0 AND R07\_AU1130 = 1).

Value	Label	Unweighted Frequency	%
1	1 = All of the time	67	0.2 %
2	2 = Most of the time	13	0.0 %
3	3 = Sometimes	11	0.0 %
4	4 = Rarely	13	0.0 %
5	5 = Never	2	0.0 %
	<b>Total</b>	<b>106</b>	<b>0.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30695	99.7 %
	<b>Total</b>	<b>30,695</b>	<b>99.7%</b>

This variable has 106 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6691-6696 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AU1133: In past 30 days, flavor of snus used most often

[[G-3.]] In the past 30 days, which flavor of snus have you used most often?

ASK: Adult respondents who use snus every day and used flavored snus in the past 30 days and used 2 or more flavors in the past 30 days or did not know or refused to report which flavors they used in the past 30 days, or adult respondents who are current snus users and do not use snus every day and have used on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they used, and used flavored snus in the past 30 days and used 2 or more flavors in the past 30 days or did not know or refused to report which flavors they used in the past 30 days.

ASK Specification: IF (R07\_AU1003 = 1 AND R07\_AU1130 = 1 AND (R07\_AU1131\_[01/.../08] = 1 FOR 2 OR MORE FLAVORS OR R07\_AU1131\_[01/.../08] = -8, -7)) OR (R07\_SNUS\_USER\_STATUS = 1 AND R07\_AU1003 != 1 AND R07\_AU1022 != 0 AND R07\_AU1130 = 1 AND (R07\_AU1131\_[01/.../08] = 1 FOR 2 OR MORE FLAVORS OR R07\_AU1131\_[01/.../08] = -8, -7)).

Value	Label	Unweighted Frequency	%
1	1 = Menthol	0	0.0 %
2	2 = Mint, wintergreen, spearmint, or frost	5	0.0 %
3	3 = Clove or spice	0	0.0 %
4	4 = Fruit	2	0.0 %
5	5 = Chocolate	0	0.0 %
6	6 = An alcoholic drink (such as wine, cognac, margarita, or other cocktails)	1	0.0 %
7	7 = Candy or other sweets	0	0.0 %
8	8 = Some other flavor	1	0.0 %
	<b>Total</b>	<b>9</b>	<b>0.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30792	100.0 %
	<b>Total</b>	<b>30,792</b>	<b>100.0%</b>

This variable has 9 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6697-6702 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AU9041: Type of snus used

[[G-7.]] What type of snus do you use? [

READ RESPONSE OPTIONS ALOUD.]

[SHOW GENERIC IMAGE OF SNUS POUCHES AND LOOSE SNUS]

[If Snus pouches (1), Loose snus (2), Don't know (-8), or Refused (-7), GO TO BOX R07\_AUR05.]

ASK: Adult respondents who are current snus users.

ASK Specification: IF R07\_SNUS\_USER\_STATUS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Snus pouches	191	0.6 %
2	2 = Loose snus	52	0.2 %
3	3 = Both snus pouches and loose snus	24	0.1 %
	<b>Total</b>	<b>267</b>	<b>0.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	10	0.0 %
-7	-7 = Refused	8	0.0 %
-1	-1 = Inapplicable	30516	99.1 %

Value	Missing Data	Unweighted Frequency	%
	<b>Total</b>	<b>30,534</b>	<b>99.1%</b>

This variable has 267 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6703-6708 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AU9042: Type of snus used most often

[[G-7.]] You mentioned you have used both snus pouches and loose snus. Which type of snus do you use most often?

[SHOW GENERIC IMAGE OF SNUS POUCHES AND LOOSE SNUS]

ASK: Adult respondents who are current snus users and have used both snus pouches and loose snus.

ASK Specification: IF R07\_SNUS\_USER\_STATUS = 1 AND R07\_AU9041 = 3.

Value	Label	Unweighted Frequency	%
1	1 = Snus pouches	11	0.0 %
2	2 = Loose snus	12	0.0 %
	<b>Total</b>	<b>23</b>	<b>0.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30777	99.9 %
	<b>Total</b>	<b>30,778</b>	<b>99.9%</b>

This variable has 23 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6709-6714 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AU1142: Anyone sell you snus in the past 30 days

The next questions ask about your experience buying snus. [Please think about the type of snus you use

most often when answering these questions.]

In the past 30 days, did anyone sell you snus?

ASK: Adult respondents who are 18 to 20 years old and are current snus users.

ASK Specification: IF 18 <= R07R\_A\_AGE < 21 AND R07\_SNUS\_USER\_STATUS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1	0.0 %
2	2 = No	20	0.1 %
	<b>Total</b>	<b>21</b>	<b>0.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30780	99.9 %
	<b>Total</b>	<b>30,780</b>	<b>99.9%</b>

This variable has 21 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 6715-6720 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

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## R07\_AU1123: In past 30 days, someone refused to sell you snus because of your age

In the past 30 days, did anyone refuse to sell you snus because of your age?

ASK: Adult respondents who are 18 to 20 years old and are current snus users.

ASK Specification: IF 18 <= R07R\_A\_AGE < 21 AND R07\_SNUS\_USER\_STATUS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	0	0.0 %
2	2 = No	6	0.0 %
3	3 = I did not try to buy snus in the past 30 days	14	0.0 %
	<b>Total</b>	<b>20</b>	<b>0.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30780	99.9 %
	<b>Total</b>	<b>30,781</b>	<b>99.9%</b>

This variable has 20 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6721-6726 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AU1030: How you usually buy your snus

[The next questions ask about your experience buying snus. [Please think about the type of snus you use most often when answering these questions.]

]How do you usually buy snus for yourself?

[If In person (1), GO TO R07\_AU1032. If From the internet (2) or By telephone (3), GO TO R07\_AU1042.  
If Don't know (-8) or Refused (-7), GO TO R07\_AU1047.]

ASK: Adult respondents who are current snus users.

ASK Specification: IF R07\_SNUS\_USER\_STATUS = 1.

Value	Label	Unweighted Frequency	%
1	1 = In person	188	0.6 %
2	2 = From the internet	14	0.0 %
3	3 = By telephone	7	0.0 %
4	4 = I do not buy my own snus	70	0.2 %
	<b>Total</b>	<b>279</b>	<b>0.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	30516	99.1 %

Value	Missing Data	Unweighted Frequency	%
	<b>Total</b>	<b>30,522</b>	<b>99.1%</b>

This variable has 279 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6727-6732 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R07\_AU1118: How you usually get your own snus

[[G-8.]] How do you usually get your own snus?

[If I ask someone to give me some (2), Someone offers it to me (3), I take it from a store or another person (4), I get it some other way (specify) (5), Don't know (-8), or Refused (-7), GO TO R07\_AU1047.]

ASK: Adult respondents who are current snus users and do not buy their own snus.

ASK Specification: IF R07\_SNUS\_USER\_STATUS = 1 AND R07\_AU1030 = 4.

Value	Label	Unweighted Frequency	%
1	1 = I give someone else money to buy it for me	4	0.0 %
2	2 = I ask someone to give me some	10	0.0 %
3	3 = Someone offers it to me	41	0.1 %
4	4 = I take it from a store or another person	6	0.0 %
5	5 = I get it some other way	6	0.0 %
	<b>Total</b>	<b>67</b>	<b>0.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30731	99.8 %
	<b>Total</b>	<b>30,734</b>	<b>99.8%</b>

This variable has 67 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6733-6738 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AU1032: Geographic area where you usually buy your snus

Do [they/you] usually buy snus...?

ASK: Adult respondents who are current snus users and usually buy their snus in person or give someone else money to buy for them.

ASK Specification: IF R07\_SNUS\_USER\_STATUS = 1 AND (R07\_AU1030 = 1 OR R07\_AU1118 = 1).

Value	Label	Unweighted Frequency	%
1	1 = In your own state	178	0.6 %
2	2 = In another state	10	0.0 %
3	3 = Outside the US	3	0.0 %
<b>Total</b>		<b>191</b>	<b>0.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30609	99.4 %
<b>Total</b>		<b>30,610</b>	<b>99.4%</b>

This variable has 191 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6739-6744 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AU1033: Retail location where your snus is purchased most of the time

[[G-9.]] Where do [they/you] buy your snus most of the time?

ASK: Adult respondents who are current snus users and usually buy their snus in person or give someone else money to buy for them.

ASK Specification: IF R07\_SNUS\_USER\_STATUS = 1 AND (R07\_AU1030 = 1 OR R07\_AU1118 = 1).

Value	Label	Unweighted Frequency	%
1	1 = A convenience store or gas station	165	0.5 %
2	2 = A supermarket, grocery store, or drug store	11	0.0 %

Value	Label	Unweighted Frequency	%
3	3 = A warehouse club, such as Sam's or Costco	3	0.0 %
4	4 = A smoke shop, tobacco specialty store, or tobacco outlet store	10	0.0 %
5	5 = A duty free shop or military commissary	0	0.0 %
6	6 = A bar, pub, restaurant, or casino	1	0.0 %
7	7 = A friend or relative	1	0.0 %
8	8 = A swap meet or flea market	0	0.0 %
9	9 = A liquor store	1	0.0 %
10	10 = Somewhere else	0	0.0 %
<b>Total</b>		<b>192</b>	<b>0.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30609	99.4 %
<b>Total</b>		<b>30,609</b>	<b>99.4%</b>

This variable has 192 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6745-6750 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AU1042\_D: Amount usually paid for a container of snus - Dollars

[Think about the last time you gave money to someone else to buy you snus.] How much do you usually pay for a container of snus?

\_\_\_ Dollars

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_AUR52.]

ASK: Adult respondents who are current snus users and usually buy their snus in person, from the internet, or by telephone or give someone else money to buy for them.

ASK Specification: IF R07\_SNUS\_USER\_STATUS = 1 AND (R07\_AU1030 = 1, 2, 3 OR R07\_AU1118 = 1).

[PROGRAM NOTE: Display as Quantity/Quantity.

Allow 3 digits for dollars; allow 2 digits for cents.]

- Mean: 5.83
- Median: 5.00

- Mode: 5.00
- Minimum: 0.00
- Maximum: 33.00
- Standard Deviation: 4.12

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.0 %
-7	-7 = Refused	2	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30588	99.3 %
	<b>Total</b>	<b>30,596</b>	<b>99.3%</b>

This variable has 205 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6751-6756 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -5 , -1

## R07\_AU1042\_C: Amount usually paid for a container of snus - Cents

[Think about the last time you gave money to someone else to buy you snus.] How much do you usually pay for a container of snus?

\_\_ Cents

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_AUR52.]

ASK: Adult respondents who are current snus users and usually buy their snus in person, from the internet, or by telephone or give someone else money to buy for them.

ASK Specification: IF R07\_SNUS\_USER\_STATUS = 1 AND (R07\_AU1030 = 1, 2, 3 OR R07\_AU1118 = 1).

[PROGRAM NOTE: Display as Quantity/Quantity.

Allow 3 digits for dollars; allow 2 digits for cents.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30596	99.3 %

Value	Missing Data	Unweighted Frequency	%
	<b>Total</b>	<b>30,596</b>	<b>99.3%</b>

This variable has 205 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6757-6762 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -5, -1

## R07\_AU9001: Number of pouches of snus in the container you usually buy/bought

How many pouches are in the container of snus that you usually buy?

\_\_ Pouches

[If Don't know (-8) or Refused (-7), GO TO R07\_AU1047.]

ASK: Adult respondents who are current snus users and usually buy their snus in person, from the internet, or by telephone or give someone else money to buy for them, and most often use snus pouches.

ASK Specification: IF R07\_SNUS\_USER\_STATUS = 1 AND (R07\_AU1030 = 1, 2, 3 OR R07\_AU1118 = 1) AND (R07\_AU9041 = 1 OR R07\_AU9042 = 1).

[PROGRAM NOTE: Allow 2 digits.]

- Mean: 15.35
- Median: 15.00
- Mode: 20.00
- Minimum: 0.00
- Maximum: 35.00
- Standard Deviation: 6.85

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.0 %
-7	-7 = Refused	1	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30645	99.5 %
	<b>Total</b>	<b>30,652</b>	<b>99.5%</b>

This variable has 149 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6763-6768 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -5, -1

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## R07\_AU9002: Number of days to use up the container of snus (that you usually buy)

About how many days does it take you to use up a container this size?

\_\_\_ Days

[If Don't know (-8) or Refused (-7), GO TO R07\_AU1047.]

ASK: Adult respondents who are current snus users and usually buy their snus in person, from the internet, or by telephone or give someone else money to buy for them, and most often use snus pouches and provided the number of snus pouches in the container they usually buy.

ASK Specification: IF R07\_SNUS\_USER\_STATUS = 1 AND (R07\_AU1030 = 1, 2, 3 OR R07\_AU1118 = 1)  
AND (R07\_AU9041 = 1 OR R07\_AU9042 = 1) AND R07\_AU9001 != -8, -7.

[PROGRAM NOTE: Allow 3 digits.]

- Mean: 18.99
- Median: 5.00
- Mode: 2.00
- Minimum: 0.00
- Maximum: 365.00
- Standard Deviation: 45.36

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30652	99.5 %
<b>Total</b>		<b>30,653</b>	<b>99.5%</b>

This variable has 148 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6769-6774 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

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## R07\_AU9006: Number of days to use up a container of snus

About how many days does it take you to use up a container of snus?

\_\_\_ Days

[If Don't know (-8) or Refused (-7), GO TO R07\_AU1047.]

ASK: Adult respondents who are current snus users and usually buy their snus in person, from the internet,

or by telephone or give someone else money to buy for them, and most often use loose snus.

ASK Specification: IF R07\_SNUS\_USER\_STATUS = 1 AND (R07\_AU1030 = 1, 2, 3 OR R07\_AU1118 = 1)  
AND (R07\_AU9041 = 2 OR R07\_AU9042 = 2).

[PROGRAM NOTE: Allow 3 digits.]

- Mean: 6.16
- Median: 3.00
- Mode: 2.00
- Minimum: 0.00
- Maximum: 60.00
- Standard Deviation: 9.59

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30751	99.8 %
	<b>Total</b>	<b>30,751</b>	<b>99.8%</b>

This variable has 50 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6775-6780 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

## R07\_AU1047: Have a regular brand of snus you usually use

[Do/Did] you have a regular brand of snus that you usually [use/used]?

ASK: Adult respondents who are current or recent former snus users.

ASK Specification: IF R07\_SNUS\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	168	0.5 %
2	2 = No	449	1.5 %
	<b>Total</b>	<b>617</b>	<b>2.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	30176	98.0 %
	<b>Total</b>	<b>30,184</b>	<b>98.0%</b>

This variable has 617 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6781-6786 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AU1050: Regular/last brand of snus used was flavored to taste like menthol, mint, wintergreen, spearmint or frost, clove, spice, fruit, chocolate, alcoholic drinks, candy or other sweets

[Is/was] [your regular brand/the last brand] you [use/used] flavored to taste like menthol, mint, wintergreen, spearmint or frost, clove, spice, fruit, chocolate, alcoholic drinks, candy, or other sweets?

[If No (2), I don't know (3), Don't know (-8), or Refused (-7), GO TO R07\_AU1945.]

ASK: Adult respondents who are current or recent former snus users.

ASK Specification: IF R07\_SNUS\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	307	1.0 %
2	2 = No	200	0.6 %
3	3 = I don't know	113	0.4 %
	<b>Total</b>	<b>620</b>	<b>2.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	5	0.0 %
-1	-1 = Inapplicable	30176	98.0 %
	<b>Total</b>	<b>30,181</b>	<b>98.0%</b>

This variable has 620 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6787-6792 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AU1012\_01: Snus flavor usually/last used: Menthol

[[G-3.]] Which flavor [is/was] it? Choose all that apply.

Menthol

ASK: Adult respondents who are current or recent former snus users whose regular brand or last brand of snus used was flavored.

ASK Specification: IF R07\_SNUS\_USER\_STATUS = 1, 4 AND R07\_AU1050 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	51	0.2 %
2	2 = Not Marked	256	0.8 %
	<b>Total</b>	<b>307</b>	<b>1.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30494	99.0 %
	<b>Total</b>	<b>30,494</b>	<b>99.0%</b>

This variable has 307 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6793-6798 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AU1012\_02: Snus flavor usually/last used: Mint, wintergreen, spearmint or frost

[[G-3.]] Which flavor [is/was] it? Choose all that apply.

Mint, wintergreen, spearmint, or frost

ASK: Adult respondents who are current or recent former snus users whose regular brand or last brand of snus used was flavored.

ASK Specification: IF R07\_SNUS\_USER\_STATUS = 1, 4 AND R07\_AU1050 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	239	0.8 %
2	2 = Not Marked	68	0.2 %
	<b>Total</b>	<b>307</b>	<b>1.0%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30494	99.0 %
	<b>Total</b>	<b>30,494</b>	<b>99.0%</b>

This variable has 307 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6799-6804 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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### R07\_AU1012\_03: Snus flavor usually/last used: Clove or spice

[[G-3.]] Which flavor [is/was] it? Choose all that apply.

Clove or spice

ASK: Adult respondents who are current or recent former snus users whose regular brand or last brand of snus used was flavored.

ASK Specification: IF R07\_SNUS\_USER\_STATUS = 1, 4 AND R07\_AU1050 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	7	0.0 %
2	2 = Not Marked	300	1.0 %
	<b>Total</b>	<b>307</b>	<b>1.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30494	99.0 %
	<b>Total</b>	<b>30,494</b>	<b>99.0%</b>

This variable has 307 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6805-6810 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AU1012\_04: Snus flavor usually/last used: Fruit

[[G-3.]] Which flavor [is/was] it? Choose all that apply.

Fruit

ASK: Adult respondents who are current or recent former snus users whose regular brand or last brand of snus used was flavored.

ASK Specification: IF R07\_SNUS\_USER\_STATUS = 1, 4 AND R07\_AU1050 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	25	0.1 %
2	2 = Not Marked	282	0.9 %
	<b>Total</b>	<b>307</b>	<b>1.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30494	99.0 %
	<b>Total</b>	<b>30,494</b>	<b>99.0%</b>

This variable has 307 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6811-6816 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AU1012\_05: Snus flavor usually/last used: Chocolate

[[G-3.]] Which flavor [is/was] it? Choose all that apply.

Chocolate

ASK: Adult respondents who are current or recent former snus users whose regular brand or last brand of snus used was flavored.

ASK Specification: IF R07\_SNUS\_USER\_STATUS = 1, 4 AND R07\_AU1050 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	4	0.0 %
2	2 = Not Marked	303	1.0 %
	<b>Total</b>	<b>307</b>	<b>1.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30494	99.0 %
	<b>Total</b>	<b>30,494</b>	<b>99.0%</b>

This variable has 307 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6817-6822 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AU1012\_06: Snus flavor usually/last used: An alcoholic drink

[[G-3.]] Which flavor [is/was] it? Choose all that apply.

An alcoholic drink (such as wine, cognac, margarita, or other cocktails)

ASK: Adult respondents who are current or recent former snus users whose regular brand or last brand of snus used was flavored.

ASK Specification: IF R07\_SNUS\_USER\_STATUS = 1, 4 AND R07\_AU1050 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	2	0.0 %
2	2 = Not Marked	305	1.0 %
	<b>Total</b>	<b>307</b>	<b>1.0%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30494	99.0 %
	<b>Total</b>	<b>30,494</b>	<b>99.0%</b>

This variable has 307 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6823-6828 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AU1012\_07: Snus flavor usually/last used: Candy or other sweets

[[G-3.]] Which flavor [is/was] it? Choose all that apply.

Candy or other sweets

ASK: Adult respondents who are current or recent former snus users whose regular brand or last brand of snus used was flavored.

ASK Specification: IF R07\_SNUS\_USER\_STATUS = 1, 4 AND R07\_AU1050 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	10	0.0 %
2	2 = Not Marked	297	1.0 %
	<b>Total</b>	<b>307</b>	<b>1.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30494	99.0 %
	<b>Total</b>	<b>30,494</b>	<b>99.0%</b>

This variable has 307 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6829-6834 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AU1012\_08: Snus flavor usually/last used: Some other flavor

[[G-3.]] Which flavor [is/was] it? Choose all that apply.

Some other flavor (SPECIFY)

ASK: Adult respondents who are current or recent former snus users whose regular brand or last brand of snus used was flavored.

ASK Specification: IF R07\_SNUS\_USER\_STATUS = 1, 4 AND R07\_AU1050 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	5	0.0 %
2	2 = Not Marked	302	1.0 %
	<b>Total</b>	<b>307</b>	<b>1.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30494	99.0 %
	<b>Total</b>	<b>30,494</b>	<b>99.0%</b>

This variable has 307 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6835-6840 (width: 6; decimal: 0)  
*Variable Type:* numeric  
*(Range of) Missing Values:* -97777, -9, -8, -7, -1

---

## R07\_AU1945: Know the name of brand of snus usually/last used

Do you know the name of the brand of snus you [usually use/usually used/last used]?

ASK: Adult respondents who are current or recent former snus users.

ASK Specification: IF R07\_SNUS\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	228	0.7 %
2	2 = No	389	1.3 %
	<b>Total</b>	<b>617</b>	<b>2.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	6	0.0 %
-1	-1 = Inapplicable	30176	98.0 %
	<b>Total</b>	<b>30,184</b>	<b>98.0%</b>

This variable has 617 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6841-6846 (width: 6; decimal: 0)  
*Variable Type:* numeric  
*(Range of) Missing Values:* -97777, -9, -8, -7, -1

---

## R07\_AU1048\_BRAND: Brand of snus usually/last used

[[HELP-1.]] What brand of snus [do/did] you [usually/last] use?

BRAND

[SELECT IT BY TOUCHING THE SCREEN. [IF YOU DON'T SEE IT, PRESS "NEXT".]/IF YOU DON'T SEE IT, PRESS "SOMETHING ELSE".]/Please select it from the choices below by touching the screen.  
[If you do not see it below, touch the button marked "NEXT"./If you do not see it below, touch the box marked "Something else."]]

ASK: Adult respondents who are current or recent former snus users and know the name of the brand of snus they usually use or last used.

ASK Specification: IF R07\_SNUS\_USER\_STATUS = 1, 4 AND R07\_AU1945 = 1.

[PROGRAM NOTE: SHOW PICTURES OF THE MAJOR BRANDS ON THE TOUCHSCREEN.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	9	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30573	99.3 %
	<b>Total</b>	<b>30,583</b>	<b>99.3%</b>

This variable has 218 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6847-6852 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AU1070\_PRODUCT: Sub-brand of snus product usually/last used

You selected [BRANDFILL] as your brand. What kind of [BRANDFILL] [do/did] you [usually/last] use?

PRODUCT

[SELECT IT BY TOUCHING THE SCREEN. [IF YOU DON'T SEE IT, PRESS "NEXT".]/IF YOU DON'T SEE IT, PRESS "SOMETHING ELSE".]/Please select it from the choices below by touching the screen.  
[If you do not see it below, touch the button marked "NEXT".]/If you do not see it below, touch the box marked "Something else."]]

ASK: Adult respondents who are current or recent former snus users and know the name of the brand of snus they usually use or last used and selected a brand of snus.

ASK Specification: IF R07\_SNUS\_USER\_STATUS = 1, 4 AND R07\_AU1945 = 1 AND R07\_AU1048\_BRAND != 9995, -8, -7.

[PROGRAM NOTE: SHOW PICTURES ON THE TOUCHSCREEN FOR MAJOR PRODUCTS ASSOCIATED WITH THE BRAND SELECTED.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	12	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30619	99.4 %

Value	Missing Data	Unweighted Frequency	%
	<b>Total</b>	<b>30,632</b>	<b>99.5%</b>

This variable has 169 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6853-6858 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AU1051\_NN: How long used regular brand of snus - Number

About how long [did you use/have you been using] your regular brand of snus? [Enter a whole number and select one of the options below.]

\_\_ Days/Months/Years

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_AUR18.]

ASK: Adult respondents who are current or recent former snus users and have a regular brand of snus.

ASK Specification: IF R07\_SNUS\_USER\_STATUS = 1, 4 AND R07\_AU1047 = 1.

[PROGRAM NOTE: Display as Quantity/Units.

Allow 2 digits.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	1	0.0 %
-1	-1 = Inapplicable	30633	99.5 %
	<b>Total</b>	<b>30,635</b>	<b>99.5%</b>

This variable has 166 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6859-6864 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

## R07\_AU1051\_UN: How long used regular brand of snus - Unit

About how long [did you use/have you been using] your regular brand of snus? [Enter a whole number and select one of the options below.]

\_\_ Days/Months/Years

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_AUR18.]

ASK: Adult respondents who are current or recent former snus users and have a regular brand of snus.

ASK Specification: IF R07\_SNUS\_USER\_STATUS = 1, 4 AND R07\_AU1047 = 1.

[PROGRAM NOTE: Display as Quantity/Units.

Allow 2 digits.]

NOTES: The value "1" refers to R07\_AU1051\_UN = Days;  
the value "2" refers to R07\_AU1051\_UN = Months;  
the value "3" refers to R07\_AU1051\_UN = Years.

Value	Label	Unweighted Frequency	%
1	1 = Days	31	0.1 %
2	2 = Months	29	0.1 %
3	3 = Years	107	0.3 %
<b>Total</b>		<b>167</b>	<b>0.5%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30634	99.5 %
<b>Total</b>		<b>30,634</b>	<b>99.5%</b>

This variable has 167 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6865-6870 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AU0104: Brand of very last snus used is same as brand regularly/last used

You said earlier that you last used snus [TIME OF LAST USE].

Think about the very last time you used it.

Was the brand [NEQBRAND]?

ASK: Adult respondents who are current snus users and last used snus in the past hour, sometime today, yesterday, or the day before yesterday and know the name of the brand of snus they usually use or last used and selected a brand and sub-brand of snus.

ASK Specification: IF R07\_SNUS\_USER\_STATUS = 1 AND R07\_AU0100 = 1, 2, 3, 4 AND R07\_AU1945 = 1 AND R07\_AU1048\_BRAND != 9995, -8, -7 AND R07\_AU1070\_PRODUCT != 9995, -8, -7.

NOTES: DATA ERROR: Some respondents have missing data (-9) for this variable.

Value	Label	Unweighted Frequency	%
1	1 = Yes	23	0.1 %
2	2 = No	2	0.0 %
	<b>Total</b>	<b>25</b>	<b>0.1%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	9	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30767	99.9 %
	<b>Total</b>	<b>30,776</b>	<b>99.9%</b>

This variable has 25 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6871-6876 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AU1060\_RANDOM\_01: AU1060 series random question 1

[ICPSR NOTE: The 10 items that follow in the questionnaire (R07\_AU1060 through R07\_AU1077) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 1st question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AUD03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	30176	98.0 %
R07_AU1060	-	66	0.2 %
R07_AU1062	-	69	0.2 %
R07_AU1063	-	74	0.2 %
R07_AU1064	-	42	0.1 %

Value	Label	Unweighted Frequency	%
R07_AU1065	-	62	0.2 %
R07_AU1067	-	68	0.2 %
R07_AU1075	-	60	0.2 %
R07_AU1076	-	71	0.2 %
R07_AU1077	-	46	0.1 %
R07_AU1085	-	67	0.2 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6877-6886 (width: 10; decimal: 0)

*Variable Type:* character

## R07\_AU1060\_RANDOM\_02: AU1060 series random question 2

[ICPSR NOTE: The 10 items that follow in the questionnaire (R07\_AU1060 through R07\_AU1077) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 2nd question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AUD03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	30176	98.0 %
R07_AU1060	-	84	0.3 %
R07_AU1062	-	58	0.2 %
R07_AU1063	-	64	0.2 %
R07_AU1064	-	46	0.1 %
R07_AU1065	-	65	0.2 %
R07_AU1067	-	81	0.3 %
R07_AU1075	-	67	0.2 %
R07_AU1076	-	67	0.2 %
R07_AU1077	-	30	0.1 %
R07_AU1085	-	63	0.2 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6887-6896 (width: 10; decimal: 0)

*Variable Type:* character

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### R07\_AU1060\_RANDOM\_03: AU1060 series random question 3

[ICPSR NOTE: The 10 items that follow in the questionnaire (R07\_AU1060 through R07\_AU1077) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 3rd question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AUD03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	30176	98.0 %
R07_AU1060	-	72	0.2 %
R07_AU1062	-	73	0.2 %
R07_AU1063	-	84	0.3 %
R07_AU1064	-	37	0.1 %
R07_AU1065	-	63	0.2 %
R07_AU1067	-	80	0.3 %
R07_AU1075	-	63	0.2 %
R07_AU1076	-	54	0.2 %
R07_AU1077	-	33	0.1 %
R07_AU1085	-	66	0.2 %
		Total	30,801
			100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6897-6906 (width: 10; decimal: 0)

*Variable Type:* character

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### R07\_AU1060\_RANDOM\_04: AU1060 series random question 4

[ICPSR NOTE: The 10 items that follow in the questionnaire (R07\_AU1060 through R07\_AU1077) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 4th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AUD03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	30176	98.0 %
R07_AU1060	-	59	0.2 %
R07_AU1062	-	82	0.3 %
R07_AU1063	-	65	0.2 %
R07_AU1064	-	36	0.1 %
R07_AU1065	-	72	0.2 %
R07_AU1067	-	61	0.2 %
R07_AU1075	-	56	0.2 %
R07_AU1076	-	74	0.2 %
R07_AU1077	-	46	0.1 %
R07_AU1085	-	74	0.2 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6907-6916 (width: 10; decimal: 0)

*Variable Type:* character

## R07\_AU1060\_RANDOM\_05: AU1060 series random question 5

[ICPSR NOTE: The 10 items that follow in the questionnaire (R07\_AU1060 through R07\_AU1077) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 5th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AUD03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	30176	98.0 %
R07_AU1060	-	61	0.2 %
R07_AU1062	-	58	0.2 %
R07_AU1063	-	79	0.3 %
R07_AU1064	-	44	0.1 %
R07_AU1065	-	79	0.3 %
R07_AU1067	-	55	0.2 %
R07_AU1075	-	93	0.3 %
R07_AU1076	-	54	0.2 %

Value	Label	Unweighted Frequency	%
R07_AU1077	-	36	0.1 %
R07_AU1085	-	66	0.2 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6917-6926 (width: 10; decimal: 0)

*Variable Type:* character

## R07\_AU1060\_RANDOM\_06: AU1060 series random question 6

[ICPSR NOTE: The 10 items that follow in the questionnaire (R07\_AU1060 through R07\_AU1077) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 6th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AUD03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	30176	98.0 %
R07_AU1060	-	57	0.2 %
R07_AU1062	-	77	0.2 %
R07_AU1063	-	67	0.2 %
R07_AU1064	-	39	0.1 %
R07_AU1065	-	64	0.2 %
R07_AU1067	-	64	0.2 %
R07_AU1075	-	76	0.2 %
R07_AU1076	-	72	0.2 %
R07_AU1077	-	49	0.2 %
R07_AU1085	-	60	0.2 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6927-6936 (width: 10; decimal: 0)

*Variable Type:* character

## R07\_AU1060\_RANDOM\_07: AU1060 series random question 7

[ICPSR NOTE: The 10 items that follow in the questionnaire (R07\_AU1060 through R07\_AU1077) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 7th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AUD03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	30176	98.0 %
R07_AU1060	-	70	0.2 %
R07_AU1062	-	65	0.2 %
R07_AU1063	-	46	0.1 %
R07_AU1064	-	39	0.1 %
R07_AU1065	-	81	0.3 %
R07_AU1067	-	63	0.2 %
R07_AU1075	-	59	0.2 %
R07_AU1076	-	79	0.3 %
R07_AU1077	-	46	0.1 %
R07_AU1085	-	77	0.2 %
		Total	30,801
			100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6937-6946 (width: 10; decimal: 0)

*Variable Type:* character

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## **R07\_AU1060\_RANDOM\_08: AU1060 series random question 8**

[ICPSR NOTE: The 10 items that follow in the questionnaire (R07\_AU1060 through R07\_AU1077) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 8th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AUD03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	30176	98.0 %
R07_AU1060	-	67	0.2 %
R07_AU1062	-	60	0.2 %
R07_AU1063	-	64	0.2 %

Value	Label	Unweighted Frequency	%
R07_AU1064	-	38	0.1 %
R07_AU1065	-	63	0.2 %
R07_AU1067	-	66	0.2 %
R07_AU1075	-	70	0.2 %
R07_AU1076	-	80	0.3 %
R07_AU1077	-	45	0.1 %
R07_AU1085	-	72	0.2 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6947-6956 (width: 10; decimal: 0)

*Variable Type:* character

## R07\_AU1060\_RANDOM\_09: AU1060 series random question 9

[ICPSR NOTE: The 10 items that follow in the questionnaire (R07\_AU1060 through R07\_AU1077) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 9th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AUD03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	30396	98.7 %
R07_AU1060	-	46	0.1 %
R07_AU1062	-	42	0.1 %
R07_AU1063	-	43	0.1 %
R07_AU1064	-	46	0.1 %
R07_AU1065	-	38	0.1 %
R07_AU1067	-	48	0.2 %
R07_AU1075	-	44	0.1 %
R07_AU1076	-	28	0.1 %
R07_AU1077	-	31	0.1 %
R07_AU1085	-	39	0.1 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6957-6966 (width: 10; decimal: 0)

*Variable Type:* character

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## R07\_AU1060\_RANDOM\_10: AU1060 series random question 10

[ICPSR NOTE: The 10 items that follow in the questionnaire (R07\_AU1060 through R07\_AU1077) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 10th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AUD03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	30396	98.7 %
R07_AU1060	-	43	0.1 %
R07_AU1062	-	41	0.1 %
R07_AU1063	-	39	0.1 %
R07_AU1064	-	38	0.1 %
R07_AU1065	-	38	0.1 %
R07_AU1067	-	39	0.1 %
R07_AU1075	-	37	0.1 %
R07_AU1076	-	46	0.1 %
R07_AU1077	-	43	0.1 %
R07_AU1085	-	41	0.1 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6967-6976 (width: 10; decimal: 0)

*Variable Type:* character

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## R07\_AU1060: Use/used snus because: It is/was affordable

The next questions are about the reasons people use snus. Please select which reasons [apply to you/applied to you when you used to use snus]. [Mark Yes or No for each item.]

I [use/used] snus because...

It [is/was] affordable.

ASK: Adult respondents who are current or recent former snus users.

ASK Specification: IF R07\_SNUS\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	202	0.7 %
2	2 = No	413	1.3 %
	<b>Total</b>	<b>615</b>	<b>2.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	7	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	30176	98.0 %
	<b>Total</b>	<b>30,186</b>	<b>98.0%</b>

This variable has 615 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6977-6982 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

### R07\_AU1085: Use/used snus because: I can/could use it at times when or in places where smoking cigarettes [isn't/wasn't] allowed

The next questions are about the reasons people use snus. Please select which reasons [apply to you/applied to you when you used to use snus]. [Mark Yes or No for each item.]

I [use/used] snus because...

I [can/could] use snus at times when or in places where smoking cigarettes [isn't/wasn't] allowed.

ASK: Adult respondents who are current or recent former snus users.

ASK Specification: IF R07\_SNUS\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	362	1.2 %
2	2 = No	253	0.8 %
	<b>Total</b>	<b>615</b>	<b>2.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.0 %
-7	-7 = Refused	4	0.0 %
-1	-1 = Inapplicable	30176	98.0 %
<b>Total</b>		<b>30,186</b>	<b>98.0%</b>

This variable has 615 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6983-6988 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AU1062: Use/used snus because: It might be less harmful to me than smoking cigarettes

The next questions are about the reasons people use snus. Please select which reasons [apply to you/applied to you when you used to use snus]. [Mark Yes or No for each item.]

I [use/used] snus because...

It might [be/have been] less harmful to me than smoking cigarettes.

ASK: Adult respondents who are current or recent former snus users.

ASK Specification: IF R07\_SNUS\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	203	0.7 %
2	2 = No	412	1.3 %
<b>Total</b>		<b>615</b>	<b>2.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.0 %
-7	-7 = Refused	4	0.0 %
-1	-1 = Inapplicable	30176	98.0 %
<b>Total</b>		<b>30,186</b>	<b>98.0%</b>

This variable has 615 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6989-6994 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AU1075: Use/used snus because: It might be less harmful to people around me than cigarettes

The next questions are about the reasons people use snus. Please select which reasons [apply to you/applied to you when you used to use snus]. [Mark Yes or No for each item.]

I [use/used] snus because...

It might [be/have been] less harmful to people around me than smoking cigarettes.

ASK: Adult respondents who are current or recent former snus users.

ASK Specification: IF R07\_SNUS\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	294	1.0 %
2	2 = No	323	1.0 %
	<b>Total</b>	<b>617</b>	<b>2.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	4	0.0 %
-1	-1 = Inapplicable	30176	98.0 %
	<b>Total</b>	<b>30,184</b>	<b>98.0%</b>

This variable has 617 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 6995-7000 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AU1063: Use/used snus because: It comes/came in flavors I like/liked

The next questions are about the reasons people use snus. Please select which reasons [apply to you/applied to you when you used to use snus]. [Mark Yes or No for each item.]

I [use/used] snus because...

Snus [comes/came] in flavors I [like/liked].

ASK: Adult respondents who are current or recent former snus users.

ASK Specification: IF R07\_SNUS\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	259	0.8 %
2	2 = No	359	1.2 %
	<b>Total</b>	<b>618</b>	<b>2.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	30176	98.0 %
	<b>Total</b>	<b>30,183</b>	<b>98.0%</b>

This variable has 618 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7001-7006 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AU1064: Use/used snus because: Using snus helps people to quit smoking cigarettes

The next questions are about the reasons people use snus. Please select which reasons [apply to you/applied to you when you used to use snus]. [Mark Yes or No for each item.]

I [use/used] snus because...

Using snus helps people quit smoking cigarettes.

ASK: Adult respondents who are current or recent former snus users and are current or recent former cigarette smokers.

ASK Specification: IF R07\_SNUS\_USER\_STATUS = 1, 4 AND R07\_CIG\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	108	0.4 %
2	2 = No	286	0.9 %
	<b>Total</b>	<b>394</b>	<b>1.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	30403	98.7 %
<b>Total</b>		<b>30,407</b>	<b>98.7%</b>

This variable has 394 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7007-7012 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AU1065: Use/used snus because: Snus doesn't smell

The next questions are about the reasons people use snus. Please select which reasons [apply to you/applied to you when you used to use snus]. [Mark Yes or No for each item.]

I [use/used] snus because...

Snus doesn't smell.

ASK: Adult respondents who are current or recent former snus users.

ASK Specification: IF R07\_SNUS\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	271	0.9 %
2	2 = No	346	1.1 %
<b>Total</b>		<b>617</b>	<b>2.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	30176	98.0 %
<b>Total</b>		<b>30,184</b>	<b>98.0%</b>

This variable has 617 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7013-7018 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AU1067: Use/used snus because: Snus is/was more acceptable to non-tobacco users

The next questions are about the reasons people use snus. Please select which reasons [apply to you/applied to you when you used to use snus]. [Mark Yes or No for each item.]

I [use/used] snus because...

Snus [is/was] more acceptable to non-tobacco users.

ASK: Adult respondents who are current or recent former snus users.

ASK Specification: IF R07\_SNUS\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	223	0.7 %
2	2 = No	395	1.3 %
	<b>Total</b>	<b>618</b>	<b>2.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30176	98.0 %
	<b>Total</b>	<b>30,183</b>	<b>98.0%</b>

This variable has 618 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7019-7024 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AU1076: Use/used snus because: No one can tell when I am using it

The next questions are about the reasons people use snus. Please select which reasons [apply to you/applied to you when you used to use snus]. [Mark Yes or No for each item.]

I [use/used] snus because...

No one [can/could] tell when I [am/was] using snus.

ASK: Adult respondents who are current or recent former snus users.

ASK Specification: IF R07\_SNUS\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	271	0.9 %
2	2 = No	346	1.1 %
	<b>Total</b>	<b>617</b>	<b>2.0%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	30176	98.0 %
	<b>Total</b>	<b>30,184</b>	<b>98.0%</b>

This variable has 617 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7025-7030 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AU1077: Use/used snus because: Satisfies/satisfied my cravings for cigarettes

The next questions are about the reasons people use snus. Please select which reasons [apply to you/applied to you when you used to use snus]. [Mark Yes or No for each item.]

I [use/used] snus because...

Using snus [satisfies/satisfied] my cravings for cigarettes.

ASK: Adult respondents who are current or recent former snus users and are current or recent former cigarette smokers.

ASK Specification: IF R07\_SNUS\_USER\_STATUS = 1, 4 AND R07\_CIG\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	160	0.5 %
2	2 = No	237	0.8 %
	<b>Total</b>	<b>397</b>	<b>1.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30403	98.7 %
<b>Total</b>		<b>30,404</b>	<b>98.7%</b>

This variable has 397 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7031-7036 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AU1086: In past 30 days, used snus at times when could not smoke regular cigarettes

In the past 30 days have you used snus at times when or in places where you could not smoke cigarettes?

[If No (2), Don't know (-8), or Refused (-7), GO TO R07\_AU1080.]

ASK: Adult respondents who are current snus users and are current cigarette smokers.

ASK Specification: IF R07\_SNUS\_USER\_STATUS = 1 AND R07\_CIG\_USER\_STATUS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	63	0.2 %
2	2 = No	82	0.3 %
<b>Total</b>		<b>145</b>	<b>0.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30654	99.5 %
<b>Total</b>		<b>30,656</b>	<b>99.5%</b>

This variable has 145 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7037-7042 (width: 6; decimal: 0)

*Variable Type:* numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

## R07\_AU1087: Frequency with which snus is used when could not smoke regular cigarettes

How often do you use snus at times when or in places where you could not smoke regular cigarettes?

ASK: Adult respondents who are current snus users and are current cigarette smokers and used snus at times when or in places where they could not smoke cigarettes in the past 30 days.

ASK Specification: IF R07\_SNUS\_USER\_STATUS = 1 AND R07\_CIG\_USER\_STATUS = 1 AND R07\_AU1086 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Every day	14	0.0 %
2	2 = Some days	31	0.1 %
3	3 = Rarely	18	0.1 %
<b>Total</b>		<b>63</b>	<b>0.2%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30738	99.8 %
<b>Total</b>		<b>30,738</b>	<b>99.8%</b>

This variable has 63 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 7043-7048 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

## R07\_AU1080: Use/used snus as a way of cutting down on cigarette smoking

[Do/Did] you use snus as a way of cutting down on your cigarette smoking?

ASK: Adult respondents who are current or recent former snus users and are current or recent former cigarette smokers.

ASK Specification: IF R07\_SNUS\_USER\_STATUS = 1, 4 AND R07\_CIG\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	93	0.3 %
2	2 = No	302	1.0 %
	<b>Total</b>	<b>395</b>	<b>1.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	30403	98.7 %
	<b>Total</b>	<b>30,406</b>	<b>98.7%</b>

This variable has 395 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7049-7054 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AU1082: Use/used snus as a way to quit smoking cigarettes

[Are/Did] you [using/use] snus as a way to quit smoking cigarettes?

ASK: Adult respondents who are current or recent former snus users and are current or recent former cigarette smokers.

ASK Specification: IF R07\_SNUS\_USER\_STATUS = 1, 4 AND R07\_CIG\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	68	0.2 %
2	2 = No	327	1.1 %
	<b>Total</b>	<b>395</b>	<b>1.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	30403	98.7 %

Value	Missing Data	Unweighted Frequency	%
	<b>Total</b>	<b>30,406</b>	<b>98.7%</b>

This variable has 395 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7055-7060 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R07\_AU1139: Level of agreement: Easier to talk and get along with other people when using snus

[[G-10.]] Please rate your level of agreement for each statement using the following scale: 1 = not true of me at all to 4 = very true of me.

It [is/was] easier to talk and get along with other people when using snus.

ASK: Adult respondents who are current or recent former snus users.

ASK Specification: IF R07\_SNUS\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	419	1.4 %
2	2 = 2 on a scale of 1 to 4	75	0.2 %
3	3 = 3 on a scale of 1 to 4	77	0.2 %
4	4 = Very true of me	47	0.2 %
	<b>Total</b>	<b>618</b>	<b>2.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	30176	98.0 %
	<b>Total</b>	<b>30,183</b>	<b>98.0%</b>

This variable has 618 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7061-7066 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R07\_AU1140: Level of agreement: Feel/felt more confident with other people while using snus

[[G-10.]] Please rate your level of agreement for each statement using the following scale: 1 = not true of me at all to 4 = very true of me.

[[G-10.]] While using snus, I [feel/felt] more confident with other people.

ASK: Adult respondents who are current or recent former snus users.

ASK Specification: IF R07\_SNUS\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	448	1.5 %
2	2 = 2 on a scale of 1 to 4	79	0.3 %
3	3 = 3 on a scale of 1 to 4	62	0.2 %
4	4 = Very true of me	28	0.1 %
	<b>Total</b>	<b>617</b>	<b>2.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	30176	98.0 %
	<b>Total</b>	<b>30,184</b>	<b>98.0%</b>

This variable has 617 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 7067-7072 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

## R07\_AU1141: Level of agreement: Use/used snus much more when with other people

[[G-10.]] Please rate your level of agreement for each statement using the following scale: 1 = not true of me at all to 4 = very true of me.

[[G-10.]] I [use/used] snus much more when I [am/was] with other people.

ASK: Adult respondents who are current or recent former snus users.

ASK Specification: IF R07\_SNUS\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	397	1.3 %
2	2 = 2 on a scale of 1 to 4	84	0.3 %
3	3 = 3 on a scale of 1 to 4	71	0.2 %
4	4 = Very true of me	65	0.2 %
	<b>Total</b>	<b>617</b>	<b>2.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	4	0.0 %
-1	-1 = Inapplicable	30176	98.0 %
	<b>Total</b>	<b>30,184</b>	<b>98.0%</b>

This variable has 617 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7073-7078 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AU1144: Self-perception of harmfulness of using snus to own health

[[G-11.]] How harmful do you think using snus is to your health?

ASK: Adult respondents who are current snus users.

ASK Specification: IF R07\_SNUS\_USER\_STATUS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Not at all harmful	8	0.0 %
2	2 = Slightly harmful	59	0.2 %
3	3 = Somewhat harmful	103	0.3 %
4	4 = Very harmful	79	0.3 %
5	5 = Extremely harmful	36	0.1 %
	<b>Total</b>	<b>285</b>	<b>0.9%</b>

  

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30516	99.1 %
	<b>Total</b>	<b>30,516</b>	<b>99.1%</b>

This variable has 285 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7079-7084 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07R\_A\_AS1006: DERIVED - Age group you were in when first used smokeless tobacco, even one or two times (6 levels)

Long Description: How old were you when you first used smokeless tobacco, even one or two times?

```
Algorithm: if (0 <= R07_AS1006 < 18) or R07_AS1120 = 1 then
R07R_A_AS1006 = 1; else if (18 <= R07_AS1006 <= 24) or R07_AS1120 = 2
then R07R_A_AS1006 = 2; else if (25 <= R07_AS1006 <= 34) or
R07_AS1120 = 3 then R07R_A_AS1006 = 3; else if (35 <= R07_AS1006 <=
44) or R07_AS1120 = 4 then R07R_A_AS1006 = 4; else if (45 <=
R07_AS1006 <= 54) or R07_AS1120 = 5 then R07R_A_AS1006 = 5; else if
( R07_AS1006 => 55) or R07_AS1120 = 6 then R07R_A_AS1006 = 6; else
R07R_A_AS1006 = .;
```

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	190	0.6 %
2	2 = 18 to 24 years old	177	0.6 %
3	3 = 25 to 34 years old	36	0.1 %
4	4 = 35 to 44 years old	14	0.0 %
5	5 = 45 to 54 years old	4	0.0 %
6	6 = 55 years old or older	0	0.0 %
	<b>Total</b>	<b>421</b>	<b>1.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30380	98.6 %
	<b>Total</b>	<b>30,380</b>	<b>98.6%</b>

This variable has 421 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7085-7090 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

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## R07\_AS1005: Number of times used smokeless tobacco in entire life

[[H-2.]] How many times have you used smokeless tobacco in your entire life?

ASK: Continuing and aged-up adult respondents who have ever used smokeless tobacco and had not used 100 or more times as of their last completed interview and are not persistent former smokeless tobacco users, or new cohort adult respondents who have ever used smokeless tobacco.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_EVER\_NEVER\_SMKLS = 1 AND R06\_NUMLIFE\_SMKLS != 1 AND R07\_PERSISTENT\_FORMER\_SMKLS != 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_SMKLS = 1).

Value	Label	Unweighted Frequency	%
1	1 = 1 to 10	1118	3.6 %
2	2 = 11 to 20	228	0.7 %
3	3 = 21 to 50	159	0.5 %
4	4 = 51 to 99	80	0.3 %
5	5 = 100 or more	114	0.4 %
	<b>Total</b>	<b>1,699</b>	<b>5.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	58	0.2 %
-7	-7 = Refused	26	0.1 %
-1	-1 = Inapplicable	29018	94.2 %
	<b>Total</b>	<b>29,102</b>	<b>94.5%</b>

This variable has 1,699 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7091-7096 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AS1100: Ever used smokeless tobacco fairly regularly

Have you ever used smokeless tobacco fairly regularly?

ASK: Continuing and aged-up adult respondents who have ever used smokeless tobacco and had not reported ever using smokeless tobacco fairly regularly as of their last completed interview and are not persistent former smokeless tobacco users, or new cohort adult respondents who have ever used smokeless tobacco.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_EVER\_NEVER\_SMKLS = 1 AND R06\_REGUSE\_SMKLS != 1 AND R07\_PERSISTENT\_FORMER\_SMKLS != 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_SMKLS = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	148	0.5 %
2	2 = No	1323	4.3 %
	<b>Total</b>	<b>1,471</b>	<b>4.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	29327	95.2 %
	<b>Total</b>	<b>29,330</b>	<b>95.2%</b>

This variable has 1,471 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7097-7102 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

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## R07R\_A\_AS1007: DERIVED - Age group you were in when first started using smokeless tobacco fairly regularly (6 levels)

Long Description: How old were you when you first started using smokeless tobacco fairly regularly?

Algorithm: if (0 <= R07\_AS1007 < 18) or R07\_AS1121 = 1 then  
 R07R\_A\_AS1007 = 1; else if (18 <= R07\_AS1007 <= 24) or R07\_AS1121 = 2  
 then R07R\_A\_AS1007 = 2; else if (25 <= R07\_AS1007 <= 34) or  
 R07\_AS1121 = 3 then R07R\_A\_AS1007 = 3; else if (35 <= R07\_AS1007 <= 44) or R07\_AS1121 = 4 then R07R\_A\_AS1007 = 4; else if (45 <= R07\_AS1007 <= 54) or R07\_AS1121 = 5 then R07R\_A\_AS1007 = 5; else if  
 (R07\_AS1007 => 55) or R07\_AS1121 = 6 then R07R\_A\_AS1007 = 6; else  
 R07R\_A\_AS1007 = .;

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	56	0.2 %

Value	Label	Unweighted Frequency	%
2	2 = 18 to 24 years old	58	0.2 %
3	3 = 25 to 34 years old	20	0.1 %
4	4 = 35 to 44 years old	8	0.0 %
5	5 = 45 to 54 years old	4	0.0 %
6	6 = 55 years old or older	0	0.0 %
	<b>Total</b>	<b>146</b>	<b>0.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30655	99.5 %
	<b>Total</b>	<b>30,655</b>	<b>99.5%</b>

This variable has 146 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7103-7108 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R07R\_A\_AS1020: DERIVED - Age group you were in when first started using smokeless tobacco every day (6 levels)

Long Description: How old were you when you first started using smokeless tobacco every day?

```
Algorithm: if (0 <= R07_AS1020 < 18) or R07_AS1122 = 1 then
R07R_A_AS1020 = 1; else if (18 <= R07_AS1020 <= 24) or R07_AS1122 = 2
then R07R_A_AS1020 = 2; else if (25 <= R07_AS1020 <= 34) or
R07_AS1122 = 3 then R07R_A_AS1020 = 3; else if (35 <= R07_AS1020 <=
44) or R07_AS1122 = 4 then R07R_A_AS1020 = 4; else if (45 <=
R07_AS1020 <= 54) or R07_AS1122 = 5 then R07R_A_AS1020 = 5; else if
(R07_AS1020 => 55) or R07_AS1122 = 6 then R07R_A_AS1020 = 6; else
R07R_A_AS1020 = .;
```

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	25	0.1 %
2	2 = 18 to 24 years old	30	0.1 %
3	3 = 25 to 34 years old	6	0.0 %
4	4 = 35 to 44 years old	5	0.0 %
5	5 = 45 to 54 years old	3	0.0 %
6	6 = 55 years old or older	0	0.0 %
	<b>Total</b>	<b>69</b>	<b>0.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30732	99.8 %
	<b>Total</b>	<b>30,732</b>	<b>99.8%</b>

This variable has 69 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7109-7114 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

### **R07\_AS1008: When first started using smokeless tobacco, used smokeless tobacco flavored to taste like menthol, mint, wintergreen, spearmint or frost, clove, spice, fruit, chocolate, alcoholic drinks, candy or other sweets**

When you first started using smokeless tobacco, did you use smokeless tobacco flavored to taste like menthol, mint, wintergreen, spearmint or frost, clove, spice, fruit, chocolate, alcoholic drinks, candy, or other sweets?

[If No (2), I don't know (3), Don't know (-8), or Refused (-7), GO TO BOX R07\_ASR50.]

ASK: Continuing and aged-up adult respondents who initiated smokeless tobacco use since their last completed interview, or new cohort adult respondents who have ever used smokeless tobacco.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_SMKLS\_ADULT = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_SMKLS = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	216	0.7 %
2	2 = No	152	0.5 %
3	3 = I don't know	67	0.2 %
	<b>Total</b>	<b>435</b>	<b>1.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30365	98.6 %
	<b>Total</b>	<b>30,366</b>	<b>98.6%</b>

This variable has 435 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7115-7120 (width: 6; decimal: 0)  
*Variable Type:* numeric  
*(Range of) Missing Values:* -97777, -9, -8, -7, -1

---

## R07\_AS1011\_01: Flavor of smokeless tobacco when first started using: Menthol

[[H-3.]] Which flavor did you first start using? Choose all that apply.

Menthol

ASK: Continuing and aged-up adult respondents who initiated smokeless tobacco use since their last completed interview and whose first smokeless tobacco was flavored, or new cohort adult respondents who have ever used smokeless tobacco and whose first smokeless tobacco was flavored.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_SMKLS\_ADULT = 1 AND R07\_AS1008 = 1)  
OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_SMKLS = 1 AND R07\_AS1008 = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	39	0.1 %
2	2 = Not Marked	177	0.6 %
	<b>Total</b>	<b>216</b>	<b>0.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30585	99.3 %
	<b>Total</b>	<b>30,585</b>	<b>99.3%</b>

This variable has 216 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7121-7126 (width: 6; decimal: 0)  
*Variable Type:* numeric  
*(Range of) Missing Values:* -97777, -9, -8, -7, -1

---

## R07\_AS1011\_02: Flavor of smokeless tobacco when first started using: Mint, wintergreen, spearmint or frost

[[H-3.]] Which flavor did you first start using? Choose all that apply.

Mint, wintergreen, spearmint, or frost

ASK: Continuing and aged-up adult respondents who initiated smokeless tobacco use since their last completed interview and whose first smokeless tobacco was flavored, or new cohort adult respondents who have ever used smokeless tobacco and whose first smokeless tobacco was flavored.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_SMKLS\_ADULT = 1 AND R07\_AS1008 = 1)  
OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_SMKLS = 1 AND R07\_AS1008 = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	178	0.6 %
2	2 = Not Marked	38	0.1 %
	<b>Total</b>	<b>216</b>	<b>0.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30585	99.3 %
	<b>Total</b>	<b>30,585</b>	<b>99.3%</b>

This variable has 216 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7127-7132 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AS1011\_03: Flavor of smokeless tobacco when first started using: Clove or spice

[[H-3.]] Which flavor did you first start using? Choose all that apply.

Clove or spice

ASK: Continuing and aged-up adult respondents who initiated smokeless tobacco use since their last completed interview and whose first smokeless tobacco was flavored, or new cohort adult respondents who have ever used smokeless tobacco and whose first smokeless tobacco was flavored.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_SMKLS\_ADULT = 1 AND R07\_AS1008 = 1)  
OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_SMKLS = 1 AND R07\_AS1008 = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	5	0.0 %
2	2 = Not Marked	211	0.7 %
	<b>Total</b>	<b>216</b>	<b>0.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30585	99.3 %
	<b>Total</b>	<b>30,585</b>	<b>99.3%</b>

This variable has 216 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7133-7138 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AS1011\_04: Flavor of smokeless tobacco when first started using: Fruit

[[H-3.]] Which flavor did you first start using? Choose all that apply.

Fruit

ASK: Continuing and aged-up adult respondents who initiated smokeless tobacco use since their last completed interview and whose first smokeless tobacco was flavored, or new cohort adult respondents who have ever used smokeless tobacco and whose first smokeless tobacco was flavored.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_SMKLS\_ADULT = 1 AND R07\_AS1008 = 1)  
OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_SMKLS = 1 AND R07\_AS1008 = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	20	0.1 %
2	2 = Not Marked	196	0.6 %
	<b>Total</b>	<b>216</b>	<b>0.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30585	99.3 %
	<b>Total</b>	<b>30,585</b>	<b>99.3%</b>

This variable has 216 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7139-7144 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AS1011\_05: Flavor of smokeless tobacco when first started using: Chocolate

[[H-3.]] Which flavor did you first start using? Choose all that apply.

Chocolate

ASK: Continuing and aged-up adult respondents who initiated smokeless tobacco use since their last completed interview and whose first smokeless tobacco was flavored, or new cohort adult respondents who have ever used smokeless tobacco and whose first smokeless tobacco was flavored.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_SMKLS\_ADULT = 1 AND R07\_AS1008 = 1)  
OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_SMKLS = 1 AND R07\_AS1008 = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	216	0.7 %
	<b>Total</b>	<b>216</b>	<b>0.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30585	99.3 %
	<b>Total</b>	<b>30,585</b>	<b>99.3%</b>

This variable has 216 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7145-7150 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AS1011\_06: Flavor of smokeless tobacco when first started using: An alcoholic drink

[[H-3.]] Which flavor did you first start using? Choose all that apply.

An alcoholic drink (such as wine, cognac, margarita, or other cocktails)

ASK: Continuing and aged-up adult respondents who initiated smokeless tobacco use since their last completed interview and whose first smokeless tobacco was flavored, or new cohort adult respondents who have ever used smokeless tobacco and whose first smokeless tobacco was flavored.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_SMKLS\_ADULT = 1 AND R07\_AS1008 = 1)  
OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_SMKLS = 1 AND R07\_AS1008 = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	2	0.0 %
2	2 = Not Marked	214	0.7 %
	<b>Total</b>	<b>216</b>	<b>0.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30585	99.3 %
	<b>Total</b>	<b>30,585</b>	<b>99.3%</b>

This variable has 216 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7151-7156 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AS1011\_07: Flavor of smokeless tobacco when first started using: Candy or other sweets

[[H-3.]] Which flavor did you first start using? Choose all that apply.

Candy or other sweets

ASK: Continuing and aged-up adult respondents who initiated smokeless tobacco use since their last completed interview and whose first smokeless tobacco was flavored, or new cohort adult respondents who have ever used smokeless tobacco and whose first smokeless tobacco was flavored.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_SMKLS\_ADULT = 1 AND R07\_AS1008 = 1)  
OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_SMKLS = 1 AND R07\_AS1008 = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	6	0.0 %
2	2 = Not Marked	210	0.7 %
	<b>Total</b>	<b>216</b>	<b>0.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30585	99.3 %
	<b>Total</b>	<b>30,585</b>	<b>99.3%</b>

This variable has 216 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7157-7162 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AS1011\_08: Flavor of smokeless tobacco when first started using: Some other flavor

[[H-3.]] Which flavor did you first start using? Choose all that apply.

Some other flavor (SPECIFY)

ASK: Continuing and aged-up adult respondents who initiated smokeless tobacco use since their last completed interview and whose first smokeless tobacco was flavored, or new cohort adult respondents who have ever used smokeless tobacco and whose first smokeless tobacco was flavored.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_INIT\_SMKLS\_ADULT = 1 AND R07\_AS1008 = 1)  
OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_NEVER\_SMKLS = 1 AND R07\_AS1008 = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1	0.0 %
2	2 = Not Marked	215	0.7 %
	<b>Total</b>	<b>216</b>	<b>0.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30585	99.3 %
	<b>Total</b>	<b>30,585</b>	<b>99.3%</b>

This variable has 216 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7163-7168 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AS1025\_RS: Around this time 12 months ago, used smokeless tobacco every day, some days or not at all

Around this time 12 months ago, were you using smokeless tobacco...?

ASK: New cohort adult respondents who are current, recent former, or long-term former smokeless tobacco users.

ASK Specification: IF R07\_ADULTTYPE = 3 AND R07\_SMKLS\_USER\_STATUS = 1, 4, 5.

Value	Label	Unweighted Frequency	%
1	1 = Every day	21	0.1 %
2	2 = Some days	20	0.1 %
3	3 = Not at all	184	0.6 %
	<b>Total</b>	<b>225</b>	<b>0.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30576	99.3 %
	<b>Total</b>	<b>30,576</b>	<b>99.3%</b>

This variable has 225 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7169-7174 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AS1021: Average number of times smokeless tobacco now used each day

On average, about how many times do you now use smokeless tobacco each day?

—

[If Don't know (-8) or Refused (-7), GO TO R07\_AS1024.]

ASK: Adult respondents who use smokeless tobacco every day.

ASK Specification: IF R07\_AS1003 = 1.

[PROGRAM NOTE: Allow 2 digits.]

- Mean: 7.43
- Median: 6.00
- Mode: 5.00
- Minimum: 0.00
- Maximum: 30.00
- Standard Deviation: 4.74

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30411	98.7 %
	<b>Total</b>	<b>30,413</b>	<b>98.7%</b>

This variable has 388 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7175-7180 (width: 6; decimal: 0)

*Variable Type:* numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -5 , -1

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## R07\_AS1022: In past 30 days, number of days used smokeless tobacco

On how many of the past 30 days did you use smokeless tobacco?

\_\_ Days

ASK: Adult respondents who are current smokeless users and do not use smokeless tobacco every day.

ASK Specification: IF R07\_SMKLS\_USER\_STATUS = 1 AND R07\_AS1003 != 1.

[PROGRAM NOTE: Range check: 0-30 days.]

- Mean: 6.11
- Median: 2.00
- Mode: 0.00
- Minimum: 0.00
- Maximum: 30.00
- Standard Deviation: 8.06

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	2	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30442	98.8 %
	<b>Total</b>	<b>30,445</b>	<b>98.8%</b>

This variable has 356 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 7181-7186 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -5 , -1

---

## R07\_AS9029\_NN: Time since last used smokeless tobacco - Number (Current users, no past 30 day use)

About how long has it been since you last used smokeless tobacco? [Enter a whole number and select one of the options below.]

\_\_ Days/Months/Years

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_ASR26.]

ASK: Adult respondents who are current smokeless tobacco users and do not use smokeless tobacco every day and used on 0 days of the past 30 days.

ASK Specification: IF R07\_SMKLS\_USER\_STATUS = 1 AND R07\_AS1003 != 1 AND R07\_AS1022 = 0.

[PROGRAM NOTE: Display as Quantity/Units.  
Allow 2 digits.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	2	0.0 %
-5	-5 = Improbable response removed	25	0.1 %
-1	-1 = Inapplicable	30674	99.6 %
	<b>Total</b>	<b>30,701</b>	<b>99.7%</b>

This variable has 100 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 7187-7192 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -5, -1

---

## R07\_AS9029\_UN: Time since last used smokeless tobacco - Unit (Current users, no past 30 day use)

About how long has it been since you last used smokeless tobacco? [Enter a whole number and select one of the options below.]

\_\_ Days/Months/Years

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_ASR26.]

ASK: Adult respondents who are current smokeless tobacco users and do not use smokeless tobacco every day and used on 0 days of the past 30 days.

ASK Specification: IF R07\_SMKLS\_USER\_STATUS = 1 AND R07\_AS1003 != 1 AND R07\_AS1022 = 0.

[PROGRAM NOTE: Display as Quantity/Units.  
Allow 2 digits.]

NOTES: The value "1" refers to R07\_AS9029\_UN = Days;  
the value "2" refers to R07\_AS9029\_UN = Months;  
the value "3" refers to R07\_AS9029\_UN = Years.

Value	Label	Unweighted Frequency	%
1	1 = Days	24	0.1 %
2	2 = Months	51	0.2 %

Value	Label	Unweighted Frequency	%
3	3 = Years	50	0.2 %
Total		125	0.4%
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30676	99.6 %
Total		30,676	99.6%

This variable has 125 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7193-7198 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AS1023: In past 30 days, average number of times used smokeless tobacco per day on days used

On average, on those [FILL NUMBER OF DAYS FROM R07\_AS1022 days/days you used], how many times did you usually use smokeless tobacco each day?

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_ASR26.]

ASK: Adult respondents who are current smokeless tobacco users and do not use smokeless tobacco every day and have used on at least 1 day in past 30 days or did not know or refused to report on how many of the past 30 days they used.

ASK Specification: IF R07\_SMKLS\_USER\_STATUS = 1 AND R07\_AS1003 != 1 AND R07\_AS1022 != 0.

[PROGRAM NOTE: Allow 2 digits.]

- Mean: 3.19
- Median: 2.00
- Mode: 1.00
- Minimum: 0.00
- Maximum: 28.00
- Standard Deviation: 3.89

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	1	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30569	99.2 %
	<b>Total</b>	<b>30,571</b>	<b>99.3%</b>

This variable has 230 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7199-7204 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

## R07\_AS1024\_NN: Time to first use of smokeless tobacco after waking on days used - Number (Current users)

[On the days that you use smokeless tobacco, how/How] soon after you wake up do you typically use your first smokeless tobacco product of the day? Please answer with the number of minutes or hours. [Enter a whole number and select one of the options below.]

\_\_\_ Minutes/Hours after waking

[If Don't know (-8) or Refused (-7), GO TO R07\_AS1092.]

ASK: Adult respondents who are current smokeless tobacco users.

ASK Specification: IF R07\_SMKLS\_USER\_STATUS = 1.

[PROGRAM NOTE: Display as Quantity/Units.

Allow 3 digits.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	11	0.0 %
-7	-7 = Refused	4	0.0 %
-5	-5 = Improbable response removed	1	0.0 %
-1	-1 = Inapplicable	30052	97.6 %
	<b>Total</b>	<b>30,068</b>	<b>97.6%</b>

This variable has 733 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7205-7210 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

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## R07\_AS1024\_UN: Time to first use of smokeless tobacco after waking on days used - Unit (Current users)

[On the days that you use smokeless tobacco, how/How soon after you wake up do you typically use your first smokeless tobacco product of the day? Please answer with the number of minutes or hours. [Enter a whole number and select one of the options below.]

\_\_\_ Minutes/Hours after waking

[If Don't know (-8) or Refused (-7), GO TO R07\_AS1092.]

ASK: Adult respondents who are current smokeless tobacco users.

ASK Specification: IF R07\_SMKLS\_USER\_STATUS = 1.

[PROGRAM NOTE: Display as Quantity/Units.

Allow 3 digits.]

NOTES: The value "1" refers to R07\_AS1024\_UN = Minutes after waking;  
the value "2" refers to R07\_AS1024\_UN = Hours after waking.

Value	Label	Unweighted Frequency	%
1	1 = Minutes after waking	259	0.8 %
2	2 = Hours after waking	475	1.5 %
	<b>Total</b>	<b>734</b>	<b>2.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30067	97.6 %
	<b>Total</b>	<b>30,067</b>	<b>97.6%</b>

This variable has 734 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7211-7216 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AS1092: Use first smokeless tobacco of the day within 30 minutes after waking (Current users)

[On the days that you use smokeless tobacco, would/Would] you say you use your first smokeless tobacco product of the day within the first 30 minutes after you wake up?

ASK: Adult respondents who are current smokeless tobacco users and did not know or refused to report how soon after waking up they first use smokeless tobacco.

ASK Specification: IF R07\_SMKLS\_USER\_STATUS = 1 AND R07\_AS1024\_NN = -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Yes	0	0.0 %
2	2 = No	10	0.0 %
3	3 = It varies	0	0.0 %
<b>Total</b>		<b>10</b>	<b>0.0%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	30786	100.0 %
<b>Total</b>		<b>30,791</b>	<b>100.0%</b>

This variable has 10 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7217-7222 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AS0100: When last used smokeless tobacco

[[H-4.]] When did you last use smokeless tobacco [not including snus]?

[If In the past hour (1), GO TO R07\_AS0103. If Three or more days ago (5), Don't know (-8), or Refused (-7), GO TO R07\_AS1130.]

ASK: Adult respondents who use smokeless tobacco every day, or adult respondents who are current smokeless tobacco users and do not use smokeless tobacco every day and have used on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they used.

ASK Specification: IF R07\_AS1003 = 1 OR (R07\_SMKLS\_USER\_STATUS = 1 AND R07\_AS1003 != 1 AND R07\_AS1022 != 0).

Value	Label	Unweighted Frequency	%
1	1 = In the past hour	309	1.0 %
2	2 = Sometime today, but more than an hour ago	87	0.3 %
3	3 = Yesterday	72	0.2 %
4	4 = Day before yesterday	23	0.1 %
5	5 = Three or more days ago	127	0.4 %
	<b>Total</b>	<b>618</b>	<b>2.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	30179	98.0 %
	<b>Total</b>	<b>30,183</b>	<b>98.0%</b>

This variable has 618 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7223-7228 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AS0102: Time period of day when you last used smokeless tobacco

[[H-5.]] When you last used smokeless tobacco [not including snus] [FILL BASED ON R07\_AS0100], was it...

ASK: Adult respondents who use smokeless tobacco every day and last used smokeless tobacco sometime today, yesterday, or the day before yesterday, or adult respondents who are current smokeless tobacco users and do not use smokeless tobacco every day and have used on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they used, and last used smokeless tobacco sometime today, yesterday, or the day before yesterday.

ASK Specification: IF (R07\_AS1003 = 1 AND R07\_AS0100 = 2, 3, 4) OR (R07\_SMKLS\_USER\_STATUS = 1 AND R07\_AS1003 != 1 AND R07\_AS1022 != 0 AND R07\_AS0100 = 2, 3, 4).

Value	Label	Unweighted Frequency	%
1	1 = Between midnight and 6AM	14	0.0 %
2	2 = After 6AM but before noon	62	0.2 %
3	3 = Between noon and 6PM	67	0.2 %
4	4 = After 6PM but before midnight	39	0.1 %

Value	Label	Unweighted Frequency	%
<b>Total</b>		<b>182</b>	<b>0.6%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30619	99.4 %
<b>Total</b>		<b>30,619</b>	<b>99.4%</b>

This variable has 182 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7229-7234 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AS0103: Number of times used smokeless tobacco today/yesterday/day before yesterday

How many times [have/did] you [used/use] smokeless tobacco [not including snus] [FILL BASED ON R07\_AS0100]?

[If Don't know (-8) or Refused (-7), GO TO R07\_AS1130.]

ASK: Adult respondents who use smokeless tobacco every day and last used smokeless tobacco in the past hour, sometime today, yesterday, or the day before yesterday, or adult respondents who are current smokeless tobacco users and do not use smokeless tobacco every day and have used on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they used, and last used smokeless tobacco in the past hour, sometime today, yesterday, or the day before yesterday.

ASK Specification: IF (R07\_AS1003 = 1 AND R07\_AS0100 = 1, 2, 3, 4) OR (R07\_SMKLS\_USER\_STATUS = 1 AND R07\_AS1003 != 1 AND R07\_AS1022 != 0 AND R07\_AS0100 = 1, 2, 3, 4).

[PROGRAM NOTE: Allow 3 digits.]

- Mean: 4.04
- Median: 3.00
- Mode: 1.00
- Minimum: 1.00
- Maximum: 54.00
- Standard Deviation: 4.12

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	1	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30310	98.4 %
	<b>Total</b>	<b>30,312</b>	<b>98.4%</b>

This variable has 489 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7235-7240 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -5, -1

### R07\_AS1130: In past 30 days, any of the smokeless tobacco used flavored to taste like menthol, mint, wintergreen, spearmint or frost, clove, spice, fruit, chocolate, alcoholic drinks, candy or other sweets

In the past 30 days, was any of the smokeless tobacco you used flavored to taste like menthol, mint, wintergreen, spearmint or frost, clove, spice, fruit, chocolate, alcoholic drinks, candy, or other sweets?

[If No (2), I don't know (3), Don't know (-8), or Refused (-7), GO TO R07\_AS9041.]

ASK: Adult respondents who use smokeless tobacco every day, or adult respondents who are current smokeless tobacco users and do not use smokeless tobacco every day and have used on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they used.

ASK Specification: IF R07\_AS1003 = 1 OR (R07\_SMKLS\_USER\_STATUS = 1 AND R07\_AS1003 != 1 AND R07\_AS1022 != 0).

Value	Label	Unweighted Frequency	%
1	1 = Yes	367	1.2 %
2	2 = No	225	0.7 %
3	3 = I don't know	29	0.1 %
	<b>Total</b>	<b>621</b>	<b>2.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %

Value	Missing Data	Unweighted Frequency	%
-1	-1 = Inapplicable	30179	98.0 %
	<b>Total</b>	<b>30,180</b>	<b>98.0%</b>

This variable has 621 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7241-7246 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AS1131\_01: In past 30 days, smokeless tobacco flavor used: Menthol

[[H-3.]] Which flavors have you used in the past 30 days? Choose all that apply.

Menthol

ASK: Adult respondents who are use smokeless tobacco every day and used flavored smokeless tobacco in the past 30 days, or adult respondents who are current smokeless tobacco users do not use smokeless tobacco every day and have used on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they used, and used flavored smokeless tobacco in the past 30 days.

ASK Specification: IF (R07\_AS1003 = 1 AND R07\_AS1130 = 1) OR ( R07\_SMKLS\_USER\_STATUS = 1 AND R07\_AS1003 != 1 AND R07\_AS1022 != 0 AND R07\_AS1130 = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	17	0.1 %
2	2 = Not Marked	349	1.1 %
	<b>Total</b>	<b>366</b>	<b>1.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30434	98.8 %
	<b>Total</b>	<b>30,435</b>	<b>98.8%</b>

This variable has 366 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7247-7252 (width: 6; decimal: 0)

*Variable Type:* numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

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## R07\_AS1131\_02: In past 30 days, smokeless tobacco flavor used: Mint, wintergreen, spearmint or frost

[[H-3.]] Which flavors have you used in the past 30 days? Choose all that apply.

Mint, wintergreen, spearmint, or frost

ASK: Adult respondents who are use smokeless tobacco every day and used flavored smokeless tobacco in the past 30 days, or adult respondents who are current smokeless tobacco users do not use smokeless tobacco every day and have used on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they used, and used flavored smokeless tobacco in the past 30 days.

ASK Specification: IF (R07\_AS1003 = 1 AND R07\_AS1130 = 1) OR ( R07\_SMKLS\_USER\_STATUS = 1 AND R07\_AS1003 != 1 AND R07\_AS1022 != 0 AND R07\_AS1130 = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	331	1.1 %
2	2 = Not Marked	35	0.1 %
	<b>Total</b>	<b>366</b>	<b>1.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30434	98.8 %
	<b>Total</b>	<b>30,435</b>	<b>98.8%</b>

This variable has 366 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 7253-7258 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

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## R07\_AS1131\_03: In past 30 days, smokeless tobacco flavor used: Clove or spice

[[H-3.]] Which flavors have you used in the past 30 days? Choose all that apply.

Clove or spice

ASK: Adult respondents who are use smokeless tobacco every day and used flavored smokeless tobacco in the

past 30 days, or adult respondents who are current smokeless tobacco users do not use smokeless tobacco every day and have used on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they used, and used flavored smokeless tobacco in the past 30 days.

ASK Specification: IF (R07\_AS1003 = 1 AND R07\_AS1130 = 1) OR ( R07\_SMKLS\_USER\_STATUS = 1 AND R07\_AS1003 != 1 AND R07\_AS1022 != 0 AND R07\_AS1130 = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	4	0.0 %
2	2 = Not Marked	362	1.2 %
	<b>Total</b>	<b>366</b>	<b>1.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30434	98.8 %
	<b>Total</b>	<b>30,435</b>	<b>98.8%</b>

This variable has 366 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7259-7264 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AS1131\_04: In past 30 days, smokeless tobacco flavor used: Fruit

[[H-3.]] Which flavors have you used in the past 30 days? Choose all that apply.

Fruit

ASK: Adult respondents who are use smokeless tobacco every day and used flavored smokeless tobacco in the past 30 days, or adult respondents who are current smokeless tobacco users do not use smokeless tobacco every day and have used on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they used, and used flavored smokeless tobacco in the past 30 days.

ASK Specification: IF (R07\_AS1003 = 1 AND R07\_AS1130 = 1) OR ( R07\_SMKLS\_USER\_STATUS = 1 AND R07\_AS1003 != 1 AND R07\_AS1022 != 0 AND R07\_AS1130 = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	24	0.1 %
2	2 = Not Marked	342	1.1 %
	<b>Total</b>	<b>366</b>	<b>1.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30434	98.8 %
	<b>Total</b>	<b>30,435</b>	<b>98.8%</b>

This variable has 366 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7265-7270 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AS1131\_05: In past 30 days, smokeless tobacco flavor used: Chocolate

[[H-3.]] Which flavors have you used in the past 30 days? Choose all that apply.

Chocolate

ASK: Adult respondents who are use smokeless tobacco every day and used flavored smokeless tobacco in the past 30 days, or adult respondents who are current smokeless tobacco users do not use smokeless tobacco every day and have used on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they used, and used flavored smokeless tobacco in the past 30 days.

ASK Specification: IF (R07\_AS1003 = 1 AND R07\_AS1130 = 1) OR ( R07\_SMKLS\_USER\_STATUS = 1 AND R07\_AS1003 != 1 AND R07\_AS1022 != 0 AND R07\_AS1130 = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	4	0.0 %
2	2 = Not Marked	362	1.2 %
	<b>Total</b>	<b>366</b>	<b>1.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30434	98.8 %
<b>Total</b>		<b>30,435</b>	<b>98.8%</b>

This variable has 366 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7271-7276 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AS1131\_06: In past 30 days, smokeless tobacco flavor used: An alcoholic drink

[[H-3.]] Which flavors have you used in the past 30 days? Choose all that apply.

An alcoholic drink (such as wine, cognac, margarita, or other cocktails)

ASK: Adult respondents who are use smokeless tobacco every day and used flavored smokeless tobacco in the past 30 days, or adult respondents who are current smokeless tobacco users do not use smokeless tobacco every day and have used on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they used, and used flavored smokeless tobacco in the past 30 days.

ASK Specification: IF (R07\_AS1003 = 1 AND R07\_AS1130 = 1) OR ( R07\_SMKLS\_USER\_STATUS = 1 AND R07\_AS1003 != 1 AND R07\_AS1022 != 0 AND R07\_AS1130 = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	3	0.0 %
2	2 = Not Marked	363	1.2 %
<b>Total</b>		<b>366</b>	<b>1.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30434	98.8 %
<b>Total</b>		<b>30,435</b>	<b>98.8%</b>

This variable has 366 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7277-7282 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AS1131\_07: In past 30 days, smokeless tobacco flavor used: Candy or other sweets

[[H-3.]] Which flavors have you used in the past 30 days? Choose all that apply.

Candy or other sweets

ASK: Adult respondents who are use smokeless tobacco every day and used flavored smokeless tobacco in the past 30 days, or adult respondents who are current smokeless tobacco users do not use smokeless tobacco every day and have used on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they used, and used flavored smokeless tobacco in the past 30 days.

ASK Specification: IF (R07\_AS1003 = 1 AND R07\_AS1130 = 1) OR (R07\_SMKLS\_USER\_STATUS = 1 AND R07\_AS1003 != 1 AND R07\_AS1022 != 0 AND R07\_AS1130 = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	9	0.0 %
2	2 = Not Marked	357	1.2 %
	<b>Total</b>	<b>366</b>	<b>1.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30434	98.8 %
	<b>Total</b>	<b>30,435</b>	<b>98.8%</b>

This variable has 366 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7283-7288 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AS1131\_08: In past 30 days, smokeless tobacco flavor used: Some other flavor

[[H-3.]] Which flavors have you used in the past 30 days? Choose all that apply.

Some other flavor (SPECIFY)

ASK: Adult respondents who are use smokeless tobacco every day and used flavored smokeless tobacco in the past 30 days, or adult respondents who are current smokeless tobacco users do not use smokeless tobacco every day and have used on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they used, and used flavored smokeless tobacco in the past 30 days.

ASK Specification: IF (R07\_AS1003 = 1 AND R07\_AS1130 = 1) OR (R07\_SMKLS\_USER\_STATUS = 1 AND R07\_AS1003 != 1 AND R07\_AS1022 != 0 AND R07\_AS1130 = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	6	0.0 %
2	2 = Not Marked	360	1.2 %
<b>Total</b>		<b>366</b>	<b>1.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30434	98.8 %
<b>Total</b>		<b>30,435</b>	<b>98.8%</b>

This variable has 366 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 7289-7294 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

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## R07\_AS1147: How often used flavored smokeless tobacco on days used in past 30 days

[[H-6.]] On the days you used smokeless tobacco in the past 30 days, how often did you use flavored smokeless tobacco?

ASK: Adult respondents who use smokeless tobacco every day and used flavored smokeless tobacco in the past 30 days, or adult respondents who are current smokeless tobacco users and do not use smokeless tobacco every day and have used on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they used, and used flavored smokeless tobacco in the past 30 days.

ASK Specification: IF (R07\_AS1003 = 1 AND R07\_AS1130 = 1) OR (R07\_SMKLS\_USER\_STATUS = 1 AND R07\_AS1003 != 1 AND R07\_AS1022 != 0 AND R07\_AS1130 = 1).

Value	Label	Unweighted Frequency	%
1	1 = All of the time	264	0.9 %
2	2 = Most of the time	45	0.1 %
3	3 = Sometimes	32	0.1 %
4	4 = Rarely	16	0.1 %
5	5 = Never	10	0.0 %
	<b>Total</b>	<b>367</b>	<b>1.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30434	98.8 %
	<b>Total</b>	<b>30,434</b>	<b>98.8%</b>

This variable has 367 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7295-7300 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AS1133: In past 30 days, flavor of smokeless tobacco used most often

[[H-3.]] In the past 30 days, which flavor of smokeless tobacco have you used most often?

ASK: Adult respondents who use smokeless tobacco every day and used flavored smokeless tobacco in the past 30 days and used 2 or more flavors in the past 30 days or did not know or refused to report which flavors they used in the past 30 days, or adult respondents who are current smokeless tobacco users and have used on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they used, and used flavored smokeless tobacco in the past 30 days and used 2 or more flavors in the past 30 days or did not know or refused to report which flavors they used in the past 30 days.

ASK Specification: IF (R07\_AS1003 = 1 AND R07\_AS1130 = 1 AND (R07\_AS1131\_[01.../08] = 1 FOR 2 OR MORE FLAVORS OR R07\_AS1131\_[01.../08] = -8, -7)) OR (R07\_SMKLS\_USER\_STATUS = 1 AND R07\_AS1003 != 1 AND R07\_AS1022 != 0 AND R07\_AS1130 = 1 AND (R07\_AS1131\_[01.../08] = 1 FOR 2 OR MORE FLAVORS OR R07\_AS1131\_[01.../08] = -8, -7)).

Value	Label	Unweighted Frequency	%
1	1 = Menthol	1	0.0 %
2	2 = Mint, wintergreen, spearmint, or frost	18	0.1 %
3	3 = Clove or spice	1	0.0 %

Value	Label	Unweighted Frequency	%
4	4 = Fruit	1	0.0 %
5	5 = Chocolate	2	0.0 %
6	6 = An alcoholic drink (such as wine, cognac, margarita, or other cocktails)	0	0.0 %
7	7 = Candy or other sweets	2	0.0 %
8	8 = Some other flavor	0	0.0 %
	<b>Total</b>	<b>25</b>	<b>0.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30776	99.9 %
	<b>Total</b>	<b>30,776</b>	<b>99.9%</b>

This variable has 25 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7301-7306 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AS9041: Type of smokeless tobacco used

[[H-7.]] What type of smokeless tobacco do you use? [

READ RESPONSE OPTIONS ALOUD.]

[SHOW GENERIC IMAGE OF SMOKELESS TOBACCO - BOTH LOOSE AND POUCHES]

[If Loose smokeless tobacco (such as moist snuff, dip, spit, or chew) (1), Smokeless tobacco pouches (not including snus) (2), Don't know (-8), or Refused (-7), GO TO BOX R07\_ASR05.]

ASK: Adult respondents who are current smokeless tobacco users.

ASK Specification: IF R07\_SMKLS\_USER\_STATUS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Loose smokeless tobacco (such as moist snuff, dip, spit, or chew)	513	1.7 %
2	2 = Smokeless tobacco pouches (not including snus)	138	0.4 %
3	3 = Both loose and pouched smokeless tobacco	71	0.2 %

Value	Label	Unweighted Frequency	%
Total		722	2.3%
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	16	0.1 %
-7	-7 = Refused	11	0.0 %
-1	-1 = Inapplicable	30052	97.6 %
Total		30,079	97.7%

This variable has 722 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7307-7312 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AS9042: Type of smokeless tobacco used most often

[[H-7.]] You mentioned you have used both loose and pouched smokeless tobacco. Which type of smokeless tobacco do you use most often?

[SHOW GENERIC IMAGE OF SMOKELESS TOBACCO - BOTH LOOSE AND POUCHES]

ASK: Adult respondents who are current smokeless tobacco users and have used both loose and pouched smokeless tobacco.

ASK Specification: IF R07\_SMKLS\_USER\_STATUS = 1 AND R07\_AS9041 = 3.

Value	Label	Unweighted Frequency	%
Total		70	0.2%
Value	Missing Data	Unweighted Frequency	%
1	1 = Loose smokeless tobacco (such as moist snuff, dip, spit, or chew)	40	0.1 %
2	2 = Smokeless tobacco pouches (not including snus)	30	0.1 %

Value	Missing Data	Unweighted Frequency	%
Total		30730	99.8 %
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30730	99.8 %

Value	Missing Data	Unweighted Frequency	%
	<b>Total</b>	<b>30,731</b>	<b>99.8%</b>

This variable has 70 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7313-7318 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AS1142: Anyone sell you smokeless tobacco in the past 30 days

The next questions ask about your experience buying smokeless tobacco. [Please think about the type of smokeless tobacco you use most often when answering these questions.]

In the past 30 days, did anyone sell you smokeless tobacco?

ASK: Adult respondents who are 18 to 20 years old and are current smokeless tobacco users.

ASK Specification: IF 18 <= R07R\_A\_AGE < 21 AND R07\_SMKLS\_USER\_STATUS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	8	0.0 %
2	2 = No	44	0.1 %
	<b>Total</b>	<b>52</b>	<b>0.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30749	99.8 %
	<b>Total</b>	<b>30,749</b>	<b>99.8%</b>

This variable has 52 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7319-7324 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AS1123: In past 30 days, someone refused to sell you smokeless tobacco because of your age

In the past 30 days, did anyone refuse to sell you smokeless tobacco because of your age?

ASK: Adult respondents who are 18 to 20 years old and are current smokeless tobacco users.

ASK Specification: IF 18 <= R07R\_A\_AGE < 21 AND R07\_SMKLS\_USER\_STATUS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1	0.0 %
2	2 = No	17	0.1 %
3	3 = I did not try to buy smokeless tobacco in the past 30 days	34	0.1 %
<b>Total</b>		<b>52</b>	<b>0.2%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30749	99.8 %
<b>Total</b>		<b>30,749</b>	<b>99.8%</b>

This variable has 52 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7325-7330 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AS1030: How you usually buy your smokeless tobacco

[The next questions ask about your experience buying smokeless tobacco. [Please think of the type of smokeless tobacco you use most often when answering these questions.]

]How do you usually buy smokeless tobacco for yourself?

[If In person (1), GO TO R07\_AS1032. If From the internet (2) or By telephone (3), GO TO R07\_AS1042.

If Don't know (-8) or Refused (-7), GO TO R07\_AS1047.]

ASK: Adult respondents who are current smokeless tobacco users.

ASK Specification: IF R07\_SMKLS\_USER\_STATUS = 1.

Value	Label	Unweighted Frequency	%
1	1 = In person	639	2.1 %
2	2 = From the internet	10	0.0 %

Value	Label	Unweighted Frequency	%
3	3 = By telephone	5	0.0 %
4	4 = I do not buy my own smokeless tobacco	88	0.3 %
	<b>Total</b>	<b>742</b>	<b>2.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30052	97.6 %
	<b>Total</b>	<b>30,059</b>	<b>97.6%</b>

This variable has 742 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7331-7336 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AS1118: How you usually get your own smokeless tobacco

[[H-8.]] How do you usually get your own smokeless tobacco?

[If I ask someone to give me some (2), Someone offers it to me (3), I take it from a store or another person (4), I get it some other way (specify) (5), Don't know (-8), or Refused (-7), GO TO R07\_AS1047.]

ASK: Adult respondents who are current smokeless tobacco users and do not buy their own smokeless tobacco.

ASK Specification: IF R07\_SMKLS\_USER\_STATUS = 1 AND R07\_AS1030 = 4.

Value	Label	Unweighted Frequency	%
1	1 = I give someone else money to buy it for me	14	0.0 %
2	2 = I ask someone to give me some	20	0.1 %
3	3 = Someone offers it to me	43	0.1 %
4	4 = I take it from a store or another person	5	0.0 %
5	5 = I get it some other way	4	0.0 %
	<b>Total</b>	<b>86</b>	<b>0.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	30713	99.7 %
<b>Total</b>		<b>30,715</b>	<b>99.7%</b>

This variable has 86 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7337-7342 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AS1032: Geographic area where you usually buy your smokeless tobacco

Do [they/you] usually buy smokeless tobacco...?

ASK: Adult respondents who are current smokeless tobacco users and usually buy their smokeless tobacco in person or give someone else money to buy for them.

ASK Specification: IF R07\_SMKLS\_USER\_STATUS = 1 AND (R07\_AS1030 = 1 OR R07\_AS1118 = 1).

Value	Label	Unweighted Frequency	%
1	1 = In your own state	624	2.0 %
2	2 = In another state	27	0.1 %
3	3 = Outside the US	2	0.0 %
<b>Total</b>		<b>653</b>	<b>2.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30148	97.9 %
<b>Total</b>		<b>30,148</b>	<b>97.9%</b>

This variable has 653 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7343-7348 (width: 6; decimal: 0)

*Variable Type:* numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

## R07\_AS1033: Retail location where your smokeless tobacco is purchased most of the time

[[H-9.]] Where do [they/you] buy your smokeless tobacco most of the time?

ASK: Adult respondents who are current smokeless tobacco users and usually buy their smokeless tobacco in person or give someone else money to buy for them.

ASK Specification: IF R07\_SMKLS\_USER\_STATUS = 1 AND (R07\_AS1030 = 1 OR R07\_AS1118 = 1).

Value	Label	Unweighted Frequency	%
1	1 = A convenience store or gas station	556	1.8 %
2	2 = A supermarket, grocery store, or drug store	23	0.1 %
3	3 = A warehouse club, such as Sam's or Costco	4	0.0 %
4	4 = A smoke shop, tobacco specialty store, or tobacco outlet store	57	0.2 %
5	5 = A duty free shop or military commissary	2	0.0 %
6	6 = A bar, pub, restaurant, or casino	0	0.0 %
7	7 = A friend or relative	1	0.0 %
8	8 = A swap meet or flea market	0	0.0 %
9	9 = A liquor store	6	0.0 %
10	10 = Somewhere else	4	0.0 %
<b>Total</b>		<b>653</b>	<b>2.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30148	97.9 %
<b>Total</b>		<b>30,148</b>	<b>97.9%</b>

This variable has 653 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 7349-7354 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

## R07\_AS1042\_D: Amount usually paid for a container of smokeless tobacco - Dollars

[Think about the last time you gave money to someone else to buy you smokeless tobacco.] How much do you usually pay for a container of smokeless tobacco?

\_\_\_ Dollars

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_AS52.]

ASK: Adult respondents who are current smokeless tobacco users and usually buy their smokeless tobacco in person, from the internet, or by telephone or give someone else money to buy for them.

ASK Specification: IF R07\_SMKLS\_USER\_STATUS = 1 AND (R07\_AS1030 = 1, 2, 3 OR R07\_AS1118 = 1).

[PROGRAM NOTE: Display as Quantity/Quantity.

Allow 3 digits for dollars; allow 2 digits for cents.]

- Mean: 6.50
- Median: 5.00
- Mode: 5.00
- Minimum: 0.00
- Maximum: 71.00
- Standard Deviation: 5.84

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	7	0.0 %
-7	-7 = Refused	1	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30133	97.8 %
<b>Total</b>		<b>30,141</b>	<b>97.9%</b>

This variable has 660 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7355-7360 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

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## R07\_AS1042\_C: Amount usually paid for a container of smokeless tobacco - Cents

[Think about the last time you gave money to someone else to buy you smokeless tobacco.] How much do you usually pay for a container of smokeless tobacco?

\_\_\_ Cents

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_AS52.]

ASK: Adult respondents who are current smokeless tobacco users and usually buy their smokeless tobacco in person, from the internet, or by telephone or give someone else money to buy for them.

ASK Specification: IF R07\_SMKLS\_USER\_STATUS = 1 AND (R07\_AS1030 = 1, 2, 3 OR R07\_AS1118 = 1).

[PROGRAM NOTE: Display as Quantity/Quantity.  
Allow 3 digits for dollars; allow 2 digits for cents.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30141	97.9 %
	<b>Total</b>	<b>30,141</b>	<b>97.9%</b>

This variable has 660 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7361-7366 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -5 , -1

## R07\_AS9001: Number of pouches in the container of smokeless tobacco you usually buy

How many pouches are in the container of smokeless tobacco that you usually buy?

\_\_ Pouches

[If Don't know (-8) or Refused (-7), GO TO R07\_AS1047.]

ASK: Adult respondents who are current smokeless tobacco users and usually buy their smokeless tobacco in person, from the internet, or by telephone or give someone else money to buy for them, and most often use smokeless tobacco pouches.

ASK Specification: IF R07\_SMKLS\_USER\_STATUS = 1 AND (R07\_AS1030 = 1, 2, 3 OR R07\_AS1118 = 1) AND (R07\_AS9041 = 2 OR R07\_AS9042 = 2).

[PROGRAM NOTE: Allow 2 digits.]

- Mean: 15.15
- Median: 15.00
- Mode: 20.00
- Minimum: 0.00
- Maximum: 50.00
- Standard Deviation: 8.14

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-8	-8 = Don't know	8	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30654	99.5 %
	<b>Total</b>	<b>30,662</b>	<b>99.5%</b>

This variable has 139 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7367-7372 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

## R07\_AS9002: Number of days to use up the container of smokeless tobacco (that you usually buy)

About how many days does it take you to use up a container this size?

\_\_\_ Days

[If Don't know (-8) or Refused (-7), GO TO R07\_AS1047.]

ASK: Adult respondents who are current smokeless tobacco users and usually buy their smokeless tobacco in person, from the internet, or by telephone or give someone else money to buy for them, and most often use smokeless tobacco pouches and provided the number of smokeless tobacco pouches in the container they usually buy.

ASK Specification: IF R07\_SMKLS\_USER\_STATUS = 1 AND (R07\_AS1030 = 1, 2, 3 OR R07\_AS1118 = 1) AND (R07\_AS9041 = 2 OR R07\_AS9042 = 2) AND R07\_AS9001 != -8, -7.

[PROGRAM NOTE: Allow 3 digits.]

- Mean: 14.42
- Median: 4.00
- Mode: 2.00
- Minimum: 0.00
- Maximum: 200.00
- Standard Deviation: 27.41

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30662	99.5 %

Value	Missing Data	Unweighted Frequency	%
	<b>Total</b>	<b>30,662</b>	<b>99.5%</b>

This variable has 139 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7373-7378 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

## R07\_AS9006: Number of days to use up a container of smokeless tobacco

About how many days does it take you to use up a container of smokeless tobacco?

\_\_\_ Days

[If Don't know (-8) or Refused (-7), GO TO R07\_AS1047.]

ASK: Adult respondents who are current smokeless tobacco users and usually buy their smokeless tobacco in person, from the internet, or by telephone or give someone else money to buy for them, and most often use loose smokeless tobacco.

ASK Specification: IF R07\_SMKLS\_USER\_STATUS = 1 AND (R07\_AS1030 = 1, 2, 3 OR R07\_AS1118 = 1) AND (R07\_AS9041 = 1 OR R07\_AS9042 = 1).

[PROGRAM NOTE: Allow 3 digits.]

- Mean: 6.21
- Median: 3.00
- Mode: 2.00
- Minimum: 1.00
- Maximum: 180.00
- Standard Deviation: 10.98

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30289	98.3 %
	<b>Total</b>	<b>30,293</b>	<b>98.4%</b>

This variable has 508 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7379-7384 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

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## R07\_AS1047: Have a regular brand of smokeless tobacco you usually use

[Do/Did] you have a regular brand of smokeless tobacco that you usually [use/used]?

ASK: Adult respondents who are current or recent former smokeless tobacco users.

ASK Specification: IF R07\_SMKLS\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	718	2.3 %
2	2 = No	457	1.5 %
	<b>Total</b>	<b>1,175</b>	<b>3.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	29621	96.2 %
	<b>Total</b>	<b>29,626</b>	<b>96.2%</b>

This variable has 1,175 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 7385-7390 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

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## R07\_AS1050: Regular/last brand of smokeless tobacco used was flavored to taste like menthol, mint, wintergreen, spearmint or frost, clove, spice, fruit, chocolate, alcoholic drinks, candy or other sweets

[Is/Was] [your regular brand/the last brand] you [use/used] flavored to taste like menthol, mint, wintergreen, spearmint or frost, clove, spice, fruit, chocolate, alcoholic drinks, candy, or other sweets?

[If No (2), I don't know (3), Don't know (-8), or Refused (-7), GO TO R07\_AS1945.]

ASK: Adult respondents who are current or recent former smokeless tobacco users.

ASK Specification: IF R07\_SMKLS\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	616	2.0 %
2	2 = No	428	1.4 %
3	3 = I don't know	129	0.4 %
	<b>Total</b>	<b>1,173</b>	<b>3.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	4	0.0 %
-1	-1 = Inapplicable	29621	96.2 %
	<b>Total</b>	<b>29,628</b>	<b>96.2%</b>

This variable has 1,173 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7391-7396 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AS1012\_01: Smokeless tobacco flavor usually/last used: Menthol

[[H-3.]] Which flavor [is/was] it? Choose all that apply.

Menthol

ASK: Adult respondents who are current or recent former smokeless tobacco users whose regular brand or last brand of smokeless tobacco used was flavored.

ASK Specification: IF R07\_SMKLS\_USER\_STATUS = 1, 4 AND R07\_AS1050 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	40	0.1 %
2	2 = Not Marked	573	1.9 %
	<b>Total</b>	<b>613</b>	<b>2.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30185	98.0 %
	<b>Total</b>	<b>30,188</b>	<b>98.0%</b>

This variable has 613 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7397-7402 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AS1012\_02: Smokeless tobacco flavor usually/last used: Mint, wintergreen, spearmint or frost

[[H-3.]] Which flavor [is/was] it? Choose all that apply.

Mint, wintergreen, spearmint, or frost

ASK: Adult respondents who are current or recent former smokeless tobacco users whose regular brand or last brand of smokeless tobacco used was flavored.

ASK Specification: IF R07\_SMKLS\_USER\_STATUS = 1, 4 AND R07\_AS1050 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	537	1.7 %
2	2 = Not Marked	76	0.2 %
	<b>Total</b>	<b>613</b>	<b>2.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30185	98.0 %
	<b>Total</b>	<b>30,188</b>	<b>98.0%</b>

This variable has 613 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7403-7408 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

---

## R07\_AS1012\_03: Smokeless tobacco flavor usually/last used: Clove or spice

[[H-3.]] Which flavor [is/was] it? Choose all that apply.

Clove or spice

ASK: Adult respondents who are current or recent former smokeless tobacco users whose regular brand or last brand of smokeless tobacco used was flavored.

ASK Specification: IF R07\_SMKLS\_USER\_STATUS = 1, 4 AND R07\_AS1050 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	8	0.0 %
2	2 = Not Marked	605	2.0 %
	<b>Total</b>	<b>613</b>	<b>2.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30185	98.0 %
	<b>Total</b>	<b>30,188</b>	<b>98.0%</b>

This variable has 613 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7409-7414 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AS1012\_04: Smokeless tobacco flavor usually/last used: Fruit

[[H-3.]] Which flavor [is/was] it? Choose all that apply.

Fruit

ASK: Adult respondents who are current or recent former smokeless tobacco users whose regular brand or last brand of smokeless tobacco used was flavored.

ASK Specification: IF R07\_SMKLS\_USER\_STATUS = 1, 4 AND R07\_AS1050 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	37	0.1 %
2	2 = Not Marked	576	1.9 %
	<b>Total</b>	<b>613</b>	<b>2.0%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30185	98.0 %
	<b>Total</b>	<b>30,188</b>	<b>98.0%</b>

This variable has 613 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7415-7420 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AS1012\_05: Smokeless tobacco flavor usually/last used: Chocolate

[[H-3.]] Which flavor [is/was] it? Choose all that apply.

Chocolate

ASK: Adult respondents who are current or recent former smokeless tobacco users whose regular brand or last brand of smokeless tobacco used was flavored.

ASK Specification: IF R07\_SMKLS\_USER\_STATUS = 1, 4 AND R07\_AS1050 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	4	0.0 %
2	2 = Not Marked	609	2.0 %
	<b>Total</b>	<b>613</b>	<b>2.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30185	98.0 %
<b>Total</b>		<b>30,188</b>	<b>98.0%</b>

This variable has 613 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7421-7426 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AS1012\_06: Smokeless tobacco flavor usually/last used: An alcoholic drink

[[H-3.]] Which flavor [is/was] it? Choose all that apply.

An alcoholic drink (such as wine, cognac, margarita, or other cocktails)

ASK: Adult respondents who are current or recent former smokeless tobacco users whose regular brand or last brand of smokeless tobacco used was flavored.

ASK Specification: IF R07\_SMKLS\_USER\_STATUS = 1, 4 AND R07\_AS1050 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	5	0.0 %
2	2 = Not Marked	608	2.0 %
	<b>Total</b>	<b>613</b>	<b>2.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30185	98.0 %
	<b>Total</b>	<b>30,188</b>	<b>98.0%</b>

This variable has 613 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7427-7432 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AS1012\_07: Smokeless tobacco flavor usually/last used: Candy or other sweets

[[H-3.]] Which flavor [is/was] it? Choose all that apply.

Candy or other sweets

ASK: Adult respondents who are current or recent former smokeless tobacco users whose regular brand or last brand of smokeless tobacco used was flavored.

ASK Specification: IF R07\_SMKLS\_USER\_STATUS = 1, 4 AND R07\_AS1050 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	10	0.0 %
2	2 = Not Marked	603	2.0 %
	<b>Total</b>	<b>613</b>	<b>2.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30185	98.0 %
	<b>Total</b>	<b>30,188</b>	<b>98.0%</b>

This variable has 613 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7433-7438 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AS1012\_08: Smokeless tobacco flavor usually/last used: Some other flavor

[[H-3.]] Which flavor [is/was] it? Choose all that apply.

Some other flavor (SPECIFY)

ASK: Adult respondents who are current or recent former smokeless tobacco users whose regular brand or last brand of smokeless tobacco used was flavored.

ASK Specification: IF R07\_SMKLS\_USER\_STATUS = 1, 4 AND R07\_AS1050 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	5	0.0 %
2	2 = Not Marked	608	2.0 %
	<b>Total</b>	<b>613</b>	<b>2.0%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30185	98.0 %
	<b>Total</b>	<b>30,188</b>	<b>98.0%</b>

This variable has 613 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7439-7444 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AS1945: Know the name of brand of smokeless tobacco usually/last used

Do you know the name of the brand of smokeless tobacco you [usually use/usually used/last used]?

ASK: Adult respondents who are current or recent former smokeless tobacco users.

ASK Specification: IF R07\_SMKLS\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	804	2.6 %
2	2 = No	366	1.2 %
	<b>Total</b>	<b>1,170</b>	<b>3.8%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.0 %

Value	Missing Data	Unweighted Frequency	%
-7	-7 = Refused	4	0.0 %
-1	-1 = Inapplicable	29621	96.2 %
<b>Total</b>		<b>29,631</b>	<b>96.2%</b>

This variable has 1,170 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7445-7450 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AS1048\_BRAND: Brand of smokeless tobacco usually/last used

[[HELP-1.]] What brand of smokeless tobacco [do/did] you [usually/last] use?

BRAND

[SELECT IT BY TOUCHING THE SCREEN. [IF YOU DON'T SEE IT, PRESS "NEXT".]/IF YOU DON'T SEE IT, PRESS "SOMETHING ELSE".]/Please select it from the choices below by touching the screen.  
[If you do not see it below, touch the button marked "NEXT"./If you do not see it below, touch the box marked "Something else."]]

ASK: Adult respondents who are current or recent former smokeless tobacco users and know the name of the brand of smokeless tobacco they usually use or last used.

ASK Specification: IF R07\_SMKLS\_USER\_STATUS = 1, 4 AND R07\_AS1945 = 1.

[PROGRAM NOTE: SHOW PICTURES OF THE MAJOR BRANDS ON THE TOUCHSCREEN.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	29997	97.4 %
<b>Total</b>		<b>29,998</b>	<b>97.4%</b>

This variable has 803 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7451-7456 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AS1070\_PRODUCT: Sub-brand of smokeless tobacco product usually/last used

You selected [BRANDFILL] as your brand. What kind of [BRANDFILL] [do/did] you [usually/last] use?

#### PRODUCT

[SELECT IT BY TOUCHING THE SCREEN. [IF YOU DON'T SEE IT, PRESS "NEXT"./IF YOU DON'T SEE IT, PRESS "SOMETHING ELSE".]/Please select it from the choices below by touching the screen.  
[If you do not see it below, touch the button marked "NEXT"./If you do not see it below, touch the box marked "Something else."]]

ASK: Adult respondents who are current or recent former smokeless tobacco users and know the name of the brand of smokeless tobacco they usually use or last used and selected a brand of smokeless tobacco.

ASK Specification: IF R07\_SMKLS\_USER\_STATUS = 1, 4 AND R07\_AS1945 = 1 AND R07\_AS1048\_BRAND != 9995, -8, -7.

[PROGRAM NOTE: SHOW PICTURES ON THE TOUCHSCREEN FOR MAJOR PRODUCTS ASSOCIATED WITH THE BRAND SELECTED.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	9	0.0 %
-7	-7 = Refused	6	0.0 %
-1	-1 = Inapplicable	30027	97.5 %
<b>Total</b>		<b>30,042</b>	<b>97.5%</b>

This variable has 759 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7457-7462 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AS1051\_NN: How long used regular brand of smokeless tobacco - Number

About how long [did you use/have you been using] your regular brand of smokeless tobacco? [Enter a whole number and select one of the options below.]

\_\_\_ Days/Months/Years

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_ASR18.]

ASK: Adult respondents who are current or recent former smokeless tobacco users and have a regular brand of smokeless tobacco.

ASK Specification: IF R07\_SMKLS\_USER\_STATUS = 1, 4 AND R07\_AS1047 = 1.

[PROGRAM NOTE: Display as Quantity/Units.

Allow 2 digits.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	1	0.0 %
-5	-5 = Improbable response removed	1	0.0 %
-1	-1 = Inapplicable	30083	97.7 %
	<b>Total</b>	<b>30,088</b>	<b>97.7%</b>

This variable has 713 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7463-7468 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -5, -1

## R07\_AS1051\_UN: How long used regular brand of smokeless tobacco - Unit

About how long [did you use/have you been using] your regular brand of smokeless tobacco? [Enter a whole number and select one of the options below.]

\_\_ Days/Months/Years

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_ASR18.]

ASK: Adult respondents who are current or recent former smokeless tobacco users and have a regular brand of smokeless tobacco.

ASK Specification: IF R07\_SMKLS\_USER\_STATUS = 1, 4 AND R07\_AS1047 = 1.

[PROGRAM NOTE: Display as Quantity/Units.

Allow 2 digits.]

NOTES: The value "1" refers to R07\_AS1051\_UN = Days;

the value "2" refers to R07\_AS1051\_UN = Months;

the value "3" refers to R07\_AS1051\_UN = Years.

Value	Label	Unweighted Frequency	%
1	1 = Days	38	0.1 %
2	2 = Months	71	0.2 %
3	3 = Years	605	2.0 %
	<b>Total</b>	<b>714</b>	<b>2.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30087	97.7 %
	<b>Total</b>	<b>30,087</b>	<b>97.7%</b>

This variable has 714 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7469-7474 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AS0104: Brand of very last smokeless tobacco used is same as brand regularly/last used

You said earlier that you used smokeless tobacco [TIME OF LAST USE].

Think about the very last time you used it.

Was the brand [NEQBRAND]?

ASK: Adult respondents who are current smokeless tobacco users and last used smokeless tobacco in the past hour, sometime today, yesterday, or the day before yesterday and know the name of the brand of smokeless tobacco they usually use or last used and selected a brand and sub-brand of smokeless tobacco.

ASK Specification: IF R07\_SMKLS\_USER\_STATUS = 1 AND R07\_AS0100 = 1, 2, 3, 4 AND R07\_AS1945 = 1 AND R07\_AS1048\_BRAND != 9995, -8, -7 AND R07\_AS1070\_PRODUCT != 99995, -8, -7.

NOTES: DATA ERROR: Some respondents have missing data (-9) for this variable.

Value	Label	Unweighted Frequency	%
1	1 = Yes	384	1.2 %
2	2 = No	26	0.1 %
	<b>Total</b>	<b>410</b>	<b>1.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	1	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	6	0.0 %
-1	-1 = Inapplicable	30384	98.6 %
	<b>Total</b>	<b>30,391</b>	<b>98.7%</b>

This variable has 410 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7475-7480 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AS1060\_RANDOM\_01: AS1060 series random question 1

[ICPSR NOTE: The 9 items that follow in the questionnaire (R07\_AU1060 through R07\_AU1077) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 1st question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AUD03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	29621	96.2 %
R07_AS1060	-	140	0.5 %
R07_AS1062	-	131	0.4 %
R07_AS1063	-	159	0.5 %
R07_AS1064	-	62	0.2 %
R07_AS1065	-	167	0.5 %
R07_AS1067	-	159	0.5 %
R07_AS1075	-	160	0.5 %
R07_AS1077	-	62	0.2 %
R07_AS1085	-	140	0.5 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7481-7490 (width: 10; decimal: 0)

*Variable Type:* character

---

## R07\_AS1060\_RANDOM\_02: AS1060 series random question 2

[ICPSR NOTE: The 9 items that follow in the questionnaire (R07\_AU1060 through R07\_AU1077) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 2nd question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AUD03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	29621	96.2 %
R07_AS1060	-	143	0.5 %
R07_AS1062	-	142	0.5 %
R07_AS1063	-	151	0.5 %
R07_AS1064	-	66	0.2 %
R07_AS1065	-	158	0.5 %
R07_AS1067	-	155	0.5 %
R07_AS1075	-	147	0.5 %
R07_AS1077	-	69	0.2 %
R07_AS1085	-	149	0.5 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7491-7500 (width: 10; decimal: 0)

*Variable Type:* character

### R07\_AS1060\_RANDOM\_03: AS1060 series random question 3

[ICPSR NOTE: The 9 items that follow in the questionnaire (R07\_AU1060 through R07\_AU1077) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 3rd question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AUD03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	29621	96.2 %
R07_AS1060	-	152	0.5 %
R07_AS1062	-	128	0.4 %
R07_AS1063	-	154	0.5 %
R07_AS1064	-	67	0.2 %
R07_AS1065	-	136	0.4 %
R07_AS1067	-	166	0.5 %
R07_AS1075	-	145	0.5 %
R07_AS1077	-	77	0.2 %
R07_AS1085	-	155	0.5 %

Value	Label	Unweighted Frequency	%
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7501-7510 (width: 10; decimal: 0)

*Variable Type:* character

## R07\_AS1060\_RANDOM\_04: AS1060 series random question 4

[ICPSR NOTE: The 9 items that follow in the questionnaire (R07\_AU1060 through R07\_AU1077) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 4th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AUD03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	29621	96.2 %
R07_AS1060	-	145	0.5 %
R07_AS1062	-	175	0.6 %
R07_AS1063	-	129	0.4 %
R07_AS1064	-	70	0.2 %
R07_AS1065	-	148	0.5 %
R07_AS1067	-	146	0.5 %
R07_AS1075	-	144	0.5 %
R07_AS1077	-	75	0.2 %
R07_AS1085	-	148	0.5 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7511-7520 (width: 10; decimal: 0)

*Variable Type:* character

## R07\_AS1060\_RANDOM\_05: AS1060 series random question 5

[ICPSR NOTE: The 9 items that follow in the questionnaire (R07\_AU1060 through R07\_AU1077) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 5th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AUD03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	29621	96.2 %
R07_AS1060	-	161	0.5 %
R07_AS1062	-	145	0.5 %
R07_AS1063	-	155	0.5 %
R07_AS1064	-	60	0.2 %
R07_AS1065	-	152	0.5 %
R07_AS1067	-	131	0.4 %
R07_AS1075	-	158	0.5 %
R07_AS1077	-	62	0.2 %
R07_AS1085	-	156	0.5 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7521-7530 (width: 10; decimal: 0)

*Variable Type:* character

## R07\_AS1060\_RANDOM\_06: AS1060 series random question 6

[ICPSR NOTE: The 9 items that follow in the questionnaire (R07\_AS1060 through R07\_AS1077) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 6th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AUD03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	29621	96.2 %
R07_AS1060	-	158	0.5 %
R07_AS1062	-	155	0.5 %
R07_AS1063	-	143	0.5 %
R07_AS1064	-	71	0.2 %
R07_AS1065	-	143	0.5 %
R07_AS1067	-	170	0.6 %

Value	Label	Unweighted Frequency	%
R07_AS1075	-	146	0.5 %
R07_AS1077	-	70	0.2 %
R07_AS1085	-	124	0.4 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7531-7540 (width: 10; decimal: 0)

*Variable Type:* character

## R07\_AS1060\_RANDOM\_07: AS1060 series random question 7

[ICPSR NOTE: The 9 items that follow in the questionnaire (R07\_AU1060 through R07\_AU1077) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 7th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AUD03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	29621	96.2 %
R07_AS1060	-	134	0.4 %
R07_AS1062	-	166	0.5 %
R07_AS1063	-	153	0.5 %
R07_AS1064	-	60	0.2 %
R07_AS1065	-	157	0.5 %
R07_AS1067	-	134	0.4 %
R07_AS1075	-	138	0.4 %
R07_AS1077	-	60	0.2 %
R07_AS1085	-	178	0.6 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7541-7550 (width: 10; decimal: 0)

*Variable Type:* character

## R07\_AS1060\_RANDOM\_08: AS1060 series random question 8

[ICPSR NOTE: The 9 items that follow in the questionnaire (R07\_AU1060 through R07\_AU1077) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 8th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AUD03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	30198	98.0 %
R07_AS1060	-	69	0.2 %
R07_AS1062	-	73	0.2 %
R07_AS1063	-	62	0.2 %
R07_AS1064	-	75	0.2 %
R07_AS1065	-	70	0.2 %
R07_AS1067	-	62	0.2 %
R07_AS1075	-	66	0.2 %
R07_AS1077	-	60	0.2 %
R07_AS1085	-	66	0.2 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7551-7560 (width: 10; decimal: 0)

*Variable Type:* character

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## R07\_AS1060\_RANDOM\_09: AS1060 series random question 9

[ICPSR NOTE: The 9 items that follow in the questionnaire (R07\_AU1060 through R07\_AU1077) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 9th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AUD03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	30198	98.0 %
R07_AS1060	-	78	0.3 %
R07_AS1062	-	65	0.2 %
R07_AS1063	-	74	0.2 %
R07_AS1064	-	72	0.2 %

Value	Label	Unweighted Frequency	%
R07_AS1065	-	49	0.2 %
R07_AS1067	-	57	0.2 %
R07_AS1075	-	76	0.2 %
R07_AS1077	-	68	0.2 %
R07_AS1085	-	64	0.2 %
	<b>Total</b>	<b>30,801</b>	<b>100.0%</b>

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7561-7570 (width: 10; decimal: 0)

*Variable Type:* character

## R07\_AS1060: Use/used smokeless tobacco because: It is/was affordable

The next questions are about the reasons people use smokeless tobacco. Please select which reasons [apply to you/applied to you when you used to use smokeless tobacco]. [Mark Yes or No for each item.]

I [use/used] smokeless tobacco because...

It [is/was] affordable.

ASK: Adult respondents who are current or recent former smokeless tobacco users.

ASK Specification: IF R07\_SMKLS\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	433	1.4 %
2	2 = No	733	2.4 %
	<b>Total</b>	<b>1,166</b>	<b>3.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	7	0.0 %
-7	-7 = Refused	7	0.0 %
-1	-1 = Inapplicable	29621	96.2 %
	<b>Total</b>	<b>29,635</b>	<b>96.2%</b>

This variable has 1,166 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7571-7576 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AS1085: Use/used smokeless tobacco because: Can/could use it in places where smoking cigarettes is/was not allowed

The next questions are about the reasons people use smokeless tobacco. Please select which reasons [apply to you/applied to you when you used to use smokeless tobacco]. [Mark Yes or No for each item.]

I [use/used] smokeless tobacco because...

I [can/could] use smokeless tobacco at times when or in places where smoking cigarettes [isn't/wasn't] allowed.

ASK: Adult respondents who are current or recent former smokeless tobacco users.

ASK Specification: IF R07\_SMKLS\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	730	2.4 %
2	2 = No	436	1.4 %
	<b>Total</b>	<b>1,166</b>	<b>3.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	7	0.0 %
-7	-7 = Refused	7	0.0 %
-1	-1 = Inapplicable	29621	96.2 %
	<b>Total</b>	<b>29,635</b>	<b>96.2%</b>

This variable has 1,166 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7577-7582 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AS1062: Use/used smokeless tobacco because: It might be less harmful to me than cigarettes

The next questions are about the reasons people use smokeless tobacco. Please select which reasons [apply to you/applied to you when you used to use smokeless tobacco]. [Mark Yes or No for each item.]

I [use/used] smokeless tobacco because...

It might [be/have been] less harmful to me than smoking cigarettes.

ASK: Adult respondents who are current or recent former smokeless tobacco users.

ASK Specification: IF R07\_SMKLS\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	409	1.3 %
2	2 = No	755	2.5 %
	<b>Total</b>	<b>1,164</b>	<b>3.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	8	0.0 %
-7	-7 = Refused	8	0.0 %
-1	-1 = Inapplicable	29621	96.2 %
	<b>Total</b>	<b>29,637</b>	<b>96.2%</b>

This variable has 1,164 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 7583-7588 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

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## R07\_AS1075: Use/used smokeless tobacco because: It might be less harmful to people around me than cigarettes

The next questions are about the reasons people use smokeless tobacco. Please select which reasons [apply to you/applied to you when you used to use smokeless tobacco]. [Mark Yes or No for each item.]

I [use/used] smokeless tobacco because...

It might [be/have been] less harmful to people around me than smoking cigarettes.

ASK: Adult respondents who are current or recent former smokeless tobacco users.

ASK Specification: IF R07\_SMKLS\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	642	2.1 %
2	2 = No	526	1.7 %

Value	Label	Unweighted Frequency	%
Total		1,168	3.8%
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	8	0.0 %
-1	-1 = Inapplicable	29621	96.2 %
Total		29,633	96.2%

This variable has 1,168 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7589-7594 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AS1063: Use/used smokeless tobacco because: It comes/came in flavors I like/liked

The next questions are about the reasons people use smokeless tobacco. Please select which reasons [apply to you/applied to you when you used to use smokeless tobacco]. [Mark Yes or No for each item.]

I [use/used] smokeless tobacco because...

Smokeless tobacco [comes/came] in flavors I [like/liked].

ASK: Adult respondents who are current or recent former smokeless tobacco users.

ASK Specification: IF R07\_SMKLS\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
Total		1,167	3.8%
Value	Missing Data	Unweighted Frequency	%
1	1 = Yes	612	2.0 %
2	2 = No	555	1.8 %

Value	Missing Data	Unweighted Frequency	%
Total		1,167	3.8%
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.0 %
-7	-7 = Refused	7	0.0 %

Value	Missing Data	Unweighted Frequency	%
-1	-1 = Inapplicable	29621	96.2 %
	<b>Total</b>	<b>29,634</b>	<b>96.2%</b>

This variable has 1,167 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7595-7600 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AS1064: Use/used smokeless tobacco because: Using it helps people to quit smoking cigarettes

The next questions are about the reasons people use smokeless tobacco. Please select which reasons [apply to you/applied to you when you used to use smokeless tobacco]. [Mark Yes or No for each item.]

I [use/used] smokeless tobacco because...

Using smokeless tobacco helps people quit smoking cigarettes.

ASK: Adult respondents who are current or recent former smokeless tobacco users and are current or recent former cigarette smokers.

ASK Specification: IF R07\_SMKLS\_USER\_STATUS = 1, 4 AND R07\_CIG\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	162	0.5 %
2	2 = No	420	1.4 %
	<b>Total</b>	<b>582</b>	<b>1.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	4	0.0 %
-1	-1 = Inapplicable	30211	98.1 %
	<b>Total</b>	<b>30,219</b>	<b>98.1%</b>

This variable has 582 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7601-7606 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AS1065: Use/used smokeless tobacco because: It doesn't smell

The next questions are about the reasons people use smokeless tobacco. Please select which reasons [apply to you/applied to you when you used to use smokeless tobacco]. [Mark Yes or No for each item.]

I [use/used] smokeless tobacco because...

Smokeless tobacco doesn't smell.

ASK: Adult respondents who are current or recent former smokeless tobacco users.

ASK Specification: IF R07\_SMKLS\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	452	1.5 %
2	2 = No	709	2.3 %
	<b>Total</b>	<b>1,161</b>	<b>3.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	10	0.0 %
-7	-7 = Refused	9	0.0 %
-1	-1 = Inapplicable	29621	96.2 %
	<b>Total</b>	<b>29,640</b>	<b>96.2%</b>

This variable has 1,161 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7607-7612 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AS1067: Use/used smokeless tobacco because: It is/was more acceptable to non-tobacco users

The next questions are about the reasons people use smokeless tobacco. Please select which reasons [apply to you/applied to you when you used to use smokeless tobacco]. [Mark Yes or No for each item.]

I [use/used] smokeless tobacco because...

Smokeless tobacco [is/was] more acceptable to non-tobacco users.

ASK: Adult respondents who are current or recent former smokeless tobacco users.

ASK Specification: IF R07\_SMKLS\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	433	1.4 %
2	2 = No	729	2.4 %
	<b>Total</b>	<b>1,162</b>	<b>3.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	8	0.0 %
-7	-7 = Refused	10	0.0 %
-1	-1 = Inapplicable	29621	96.2 %
	<b>Total</b>	<b>29,639</b>	<b>96.2%</b>

This variable has 1,162 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7613-7618 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AS1077: Use/used smokeless tobacco because: It satisfies/satisfied my cravings for cigarettes

The next questions are about the reasons people use smokeless tobacco. Please select which reasons [apply to you/applied to you when you used to use smokeless tobacco]. [Mark Yes or No for each item.]

I [use/used] smokeless tobacco because...

Using smokeless tobacco [satisfies/satisfied] my cravings for cigarettes.

ASK: Adult respondents who are current or recent former smokeless tobacco users and are current or recent former cigarette smokers.

ASK Specification: IF R07\_SMKLS\_USER\_STATUS = 1, 4 AND R07\_CIG\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	268	0.9 %
2	2 = No	316	1.0 %
	<b>Total</b>	<b>584</b>	<b>1.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	30211	98.1 %
<b>Total</b>		<b>30,217</b>	<b>98.1%</b>

This variable has 584 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7619-7624 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AS1086: In past 30 days, used smokeless tobacco at times when could not smoke regular cigarettes

In the past 30 days have you used smokeless tobacco at times when or in places where you could not smoke cigarettes?

[If No (2), Don't know (-8), or Refused (-7), GO TO R07\_AS1080.]

ASK: Adult respondents who are current smokeless tobacco users and are current cigarette smokers.

ASK Specification: IF R07\_SMKLS\_USER\_STATUS = 1 AND R07\_CIG\_USER\_STATUS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	145	0.5 %
2	2 = No	123	0.4 %
<b>Total</b>		<b>268</b>	<b>0.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	30530	99.1 %
<b>Total</b>		<b>30,533</b>	<b>99.1%</b>

This variable has 268 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7625-7630 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AS1087: Frequency with which smokeless tobacco is used when could not smoke regular cigarettes

How often do you use smokeless tobacco at times when or in places where you could not smoke regular cigarettes?

ASK: Adult respondents who are current smokeless tobacco users and are current cigarette smokers and used smokeless tobacco at times when or in places where they could not smoke cigarettes in the past 30 days.

ASK Specification: IF R07\_SMKLS\_USER\_STATUS = 1 AND R07\_CIG\_USER\_STATUS = 1 AND R07\_AS1086 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Every day	49	0.2 %
2	2 = Some days	72	0.2 %
3	3 = Rarely	23	0.1 %
<b>Total</b>		<b>144</b>	<b>0.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30656	99.5 %
<b>Total</b>		<b>30,657</b>	<b>99.5%</b>

This variable has 144 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7631-7636 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AS1080: Use/used smokeless tobacco as a way of cutting down on cigarette smoking

[Do/Did] you use smokeless tobacco as a way of cutting down on your cigarette smoking?

ASK: Adult respondents who are current or recent former smokeless tobacco users and are current or recent former cigarette smokers.

ASK Specification: IF R07\_SMKLS\_USER\_STATUS = 1, 4 AND R07\_CIG\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	150	0.5 %
2	2 = No	437	1.4 %
	<b>Total</b>	<b>587</b>	<b>1.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	30211	98.1 %
	<b>Total</b>	<b>30,214</b>	<b>98.1%</b>

This variable has 587 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7637-7642 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AS1082: Use/used smokeless tobacco as a way to quit smoking cigarettes

[Are/Did] you [using/use] smokeless tobacco as a way to quit smoking cigarettes?

ASK: Adult respondents who are current or recent former smokeless tobacco users and are current or recent former cigarette smokers.

ASK Specification: IF R07\_SMKLS\_USER\_STATUS = 1, 4 AND R07\_CIG\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	117	0.4 %
2	2 = No	470	1.5 %
	<b>Total</b>	<b>587</b>	<b>1.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	30211	98.1 %
<b>Total</b>		<b>30,214</b>	<b>98.1%</b>

This variable has 587 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7643-7648 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AS1139: Level of agreement: easier to talk and get along with other people when using smokeless tobacco

[[H-10.]] Please rate your level of agreement for each statement using the following scale: 1 = not true of me at all to 4 = very true of me.

It [is/was] easier to talk and get along with other people when using smokeless tobacco.

ASK: Adult respondents who are current or recent former smokeless tobacco users.

ASK Specification: IF R07\_SMKLS\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	717	2.3 %
2	2 = 2 on a scale of 1 to 4	185	0.6 %
3	3 = 3 on a scale of 1 to 4	162	0.5 %
4	4 = Very true of me	105	0.3 %
<b>Total</b>		<b>1,169</b>	<b>3.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.0 %
-7	-7 = Refused	5	0.0 %
-1	-1 = Inapplicable	29621	96.2 %
<b>Total</b>		<b>29,632</b>	<b>96.2%</b>

This variable has 1,169 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7649-7654 (width: 6; decimal: 0)

*Variable Type:* numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

## R07\_AS1140: Level of agreement: Feel/felt more confident with other people while using smokeless tobacco

[[H-10.]] Please rate your level of agreement for each statement using the following scale: 1 = not true of me at all to 4 = very true of me.

[[H-10.]] While using smokeless tobacco, I [feel/felt] more confident with other people.

ASK: Adult respondents who are current or recent former smokeless tobacco users.

ASK Specification: IF R07\_SMKLS\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	778	2.5 %
2	2 = 2 on a scale of 1 to 4	177	0.6 %
3	3 = 3 on a scale of 1 to 4	136	0.4 %
4	4 = Very true of me	79	0.3 %
	<b>Total</b>	<b>1,170</b>	<b>3.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.0 %
-7	-7 = Refused	4	0.0 %
-1	-1 = Inapplicable	29621	96.2 %
	<b>Total</b>	<b>29,631</b>	<b>96.2%</b>

This variable has 1,170 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 7655-7660 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

## R07\_AS1141: Level of agreement: Use/used smokeless tobacco much more when with other people

[[H-10.]] Please rate your level of agreement for each statement using the following scale: 1 = not true of me at all to 4 = very true of me.

[[H-10.]] I [use/used] smokeless tobacco much more when I [am/was] with other people.

ASK: Adult respondents who are current or recent former smokeless tobacco users.

ASK Specification: IF R07\_SMKLS\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	690	2.2 %
2	2 = 2 on a scale of 1 to 4	202	0.7 %
3	3 = 3 on a scale of 1 to 4	136	0.4 %
4	4 = Very true of me	143	0.5 %
	<b>Total</b>	<b>1,171</b>	<b>3.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.0 %
-7	-7 = Refused	4	0.0 %
-1	-1 = Inapplicable	29621	96.2 %
	<b>Total</b>	<b>29,630</b>	<b>96.2%</b>

This variable has 1,171 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7661-7666 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AS1144: Self-perception of harmfulness of using smokeless tobacco to own health

[[H-11.]] How harmful do you think using smokeless tobacco is to your health?

ASK: Adult respondents who are current smokeless tobacco users.

ASK Specification: IF R07\_SMKLS\_USER\_STATUS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Not at all harmful	26	0.1 %
2	2 = Slightly harmful	102	0.3 %
3	3 = Somewhat harmful	300	1.0 %
4	4 = Very harmful	230	0.7 %
5	5 = Extremely harmful	87	0.3 %
	<b>Total</b>	<b>745</b>	<b>2.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	30052	97.6 %
<b>Total</b>		<b>30,056</b>	<b>97.6%</b>

This variable has 745 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7667-7672 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07R\_A\_AQ1006: DERIVED - Age group when you first used IQOS, even one or two puffs (6 levels)

Long Description: How old were you the first time you used IQOS, even one or two times?

```
Algorithm: if (0 <= R07_AQ1006 < 18) or R07_AQ1120 = 1 then
R07R_A_AQ1006 = 1; else if (18 <= R07_AQ1006 <= 24) or R07_AQ1120 = 2
then R07R_A_AQ1006 = 2; else if (25 <= R07_AQ1006 <= 34) or
R07_AQ1120 = 3 then R07R_A_AQ1006 = 3; else if (35 <= R07_AQ1006 <=
44) or R07_AQ1120 = 4 then R07R_A_AQ1006 = 4; else if (45 <=
R07_AQ1006 <= 54) or R07_AQ1120 = 5 then R07R_A_AQ1006 = 5; else if
( R07_AQ1006 => 55) or R07_AQ1120 = 6 then R07R_A_AQ1006 = 6; else
R07R_A_AQ1006 = .;
```

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	15	0.0 %
2	2 = 18 to 24 years old	29	0.1 %
3	3 = 25 to 34 years old	20	0.1 %
4	4 = 35 to 44 years old	17	0.1 %
5	5 = 45 to 54 years old	11	0.0 %
6	6 = 55 years old or older	5	0.0 %
<b>Total</b>		<b>97</b>	<b>0.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30704	99.7 %
<b>Total</b>		<b>30,704</b>	<b>99.7%</b>

This variable has 97 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7673-7678 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

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## R07\_AQ1005: Number of HeatSticks used in your entire life

[[H-13.]] How many HeatSticks have you used in your entire life? A pack usually has 20 HeatSticks in it.

ASK: Adult respondents who have ever used IQOS.

ASK Specification: IF R07\_EVER\_NEVER\_IQOS = 1.

Value	Label	Unweighted Frequency	%
1	1 = 1 or more puffs but never a whole HeatStick	70	0.2 %
2	2 = 1 to 10 HeatSticks (about 1/2 pack total)	14	0.0 %
3	3 = 11 to 20 HeatSticks (about 1/2 pack to 1 pack)	13	0.0 %
4	4 = 21 to 50 HeatSticks (more than 1 pack but less than 3 packs)	3	0.0 %
5	5 = 51 to 99 HeatSticks (more than 2 1/2 packs but less than 5 packs)	1	0.0 %
6	6 = 100 or more HeatSticks (5 packs or more)	2	0.0 %
	<b>Total</b>	<b>103</b>	<b>0.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30693	99.6 %
	<b>Total</b>	<b>30,698</b>	<b>99.7%</b>

This variable has 103 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7679-7684 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AQ1100: Ever used IQOS fairly regularly

Have you ever used IQOS fairly regularly?

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R07\_AQV01.]

ASK: Adult respondents who have ever used IQOS.

ASK Specification: IF R07\_EVER\_NEVER\_IQOS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	14	0.0 %
2	2 = No	94	0.3 %
	<b>Total</b>	<b>108</b>	<b>0.4%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30693	99.6 %
	<b>Total</b>	<b>30,693</b>	<b>99.6%</b>

This variable has 108 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7685-7690 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07R\_A\_AQ1007: DERIVED - Age group when you first started using IQOS fairly regularly (6 levels)

Long Description: How old were you when you first started using IQOS fairly regularly?

Algorithm: if (0 <= R07\_AQ1007 < 18) or R07\_AQ1121 = 1 then  
 R07R\_A\_AQ1007 = 1; else if (18 <= R07\_AQ1007 <= 24) or R07\_AQ1121 = 2  
 then R07R\_A\_AQ1007 = 2; else if (25 <= R07\_AQ1007 <= 34) or  
 R07\_AQ1121 = 3 then R07R\_A\_AQ1007 = 3; else if (35 <= R07\_AQ1007 <= 44) or R07\_AQ1121 = 4 then R07R\_A\_AQ1007 = 4; else if (45 <= R07\_AQ1007 <= 54) or R07\_AQ1121 = 5 then R07R\_A\_AQ1007 = 5; else if (R07\_AQ1007 => 55) or R07\_AQ1121 = 6 then R07R\_A\_AQ1007 = 6; else  
 R07R\_A\_AQ1007 = .;

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	6	0.0 %
2	2 = 18 to 24 years old	2	0.0 %
3	3 = 25 to 34 years old	2	0.0 %

Value	Label	Unweighted Frequency	%
4	4 = 35 to 44 years old	2	0.0 %
5	5 = 45 to 54 years old	1	0.0 %
6	6 = 55 years old or older	0	0.0 %
	<b>Total</b>	<b>13</b>	<b>0.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30788	100.0 %
	<b>Total</b>	<b>30,788</b>	<b>100.0%</b>

This variable has 13 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7691-7696 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R07R\_A\_AQ1020: DERIVED - Age group when you first started using IQOS every day (6 levels)

Long Description: How old were you when you first started using IQOS every day?

```
Algorithm: if (0 <= R07_AQ1020 < 18) or R07_AQ1122 = 1 then
R07R_A_AQ1020 = 1; else if (18 <= R07_AQ1020 <= 24) or R07_AQ1122 = 2
then R07R_A_AQ1020 = 2; else if (25 <= R07_AQ1020 <= 34) or
R07_AQ1122 = 3 then R07R_A_AQ1020 = 3; else if (35 <= R07_AQ1020 <=
44) or R07_AQ1122 = 4 then R07R_A_AQ1020 = 4; else if (45 <=
R07_AQ1020 <= 54) or R07_AQ1122 = 5 then R07R_A_AQ1020 = 5; else if
(R07_AQ1020 => 55) or R07_AQ1122 = 6 then R07R_A_AQ1020 = 6; else
R07R_A_AQ1020 = .;
```

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	4	0.0 %
2	2 = 18 to 24 years old	1	0.0 %
3	3 = 25 to 34 years old	0	0.0 %
4	4 = 35 to 44 years old	0	0.0 %
5	5 = 45 to 54 years old	0	0.0 %
6	6 = 55 years old or older	0	0.0 %
	<b>Total</b>	<b>5</b>	<b>0.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30796	100.0 %
	<b>Total</b>	<b>30,796</b>	<b>100.0%</b>

This variable has 5 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7697-7702 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R07\_AQ1008: When first started using IQOS, used HeatSticks flavored to taste like menthol

When you first started using IQOS, did you use HeatSticks flavored to taste like menthol?

ASK: Adult respondents who have ever used IQOS.

ASK Specification: IF R07\_EVER\_NEVER\_IQOS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	30	0.1 %
2	2 = No	78	0.3 %
	<b>Total</b>	<b>108</b>	<b>0.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30693	99.6 %
	<b>Total</b>	<b>30,693</b>	<b>99.6%</b>

This variable has 108 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7703-7708 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AQ9002\_NN: How long you have used / used IQOS fairly regularly - Number

About how long [have you been using/did you use] IQOS fairly regularly? Do not count any time you may have stayed off IQOS. [Enter a whole number and select one of the options below.]

\_\_ Months/Years

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_AQR06.]

ASK: Adult respondents who have ever used IQOS and have ever used IQOS fairly regularly.

ASK Specification: IF R07\_EVER\_NEVER\_IQOS = 1 AND R07\_AQ1100 = 1.

[PROGRAM NOTE: Display as Quantity/Units.

Allow 2 digits.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	1	0.0 %
-1	-1 = Inapplicable	30787	100.0 %
<b>Total</b>		<b>30,788</b>	<b>100.0%</b>

This variable has 13 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7709-7714 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

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## R07\_AQ9002\_UN: How long you have used / used IQOS fairly regularly - Unit

About how long [have you been using/did you use] IQOS fairly regularly? Do not count any time you may have stayed off IQOS. [Enter a whole number and select one of the options below.]

\_\_ Months/Years

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_AQR06.]

ASK: Adult respondents who have ever used IQOS and have ever used IQOS fairly regularly.

ASK Specification: IF R07\_EVER\_NEVER\_IQOS = 1 AND R07\_AQ1100 = 1.

[PROGRAM NOTE: Display as Quantity/Units.

Allow 2 digits.]

NOTES: The value "1" refers to R07\_AQ9002\_UN = Months;  
the value "2" refers to R07\_AQ9002\_UN = Years.

Value	Label		Unweighted Frequency	%
1	1 = Months		13	0.0 %
2	2 = Years		1	0.0 %
	<b>Total</b>		<b>14</b>	<b>0.0%</b>
Value	Missing Data		Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request		0	0.0 %
-9	-9 = Missing - Not ascertained		0	0.0 %
-8	-8 = Don't know		0	0.0 %
-7	-7 = Refused		0	0.0 %
-1	-1 = Inapplicable		30787	100.0 %
	<b>Total</b>		<b>30,787</b>	<b>100.0%</b>

This variable has 14 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7715-7720 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AQ9003\_NN: How many HeatSticks used per day when you used fairly regularly - Number

On average, about how many HeatSticks did you use per day while you were using fairly regularly? [Enter a whole number and select one of the options below.]

\_\_ HeatSticks/Packs per day

[IF NEEDED: ]A pack usually has 20 HeatSticks in it.

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_AQR07.]

ASK: Adult respondents who have ever used IQOS and have ever used IQOS fairly regularly and are recent former or long-term former IQOS users.

ASK Specification: IF R07\_EVER\_NEVER\_IQOS = 1 AND R07\_AQ1100 = 1 AND R07\_IQOS\_USER\_STATUS = 4, 5.

[PROGRAM NOTE: Display as Quantity/Units.

Allow 2 digits.]

Value	Missing Data		Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request		0	0.0 %
-9	-9 = Missing - Not ascertained		0	0.0 %
-8	-8 = Don't know		0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30798	100.0 %
	<b>Total</b>	<b>30,798</b>	<b>100.0%</b>

This variable has 3 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7721-7726 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -5 , -1

## R07\_AQ9003\_UN: How many HeatSticks used per day when you used fairly regularly - Unit

On average, about how many HeatSticks did you use per day while you were using fairly regularly? [Enter a whole number and select one of the options below.]

\_\_ HeatSticks/Packs per day

[IF NEEDED: ]A pack usually has 20 HeatSticks in it.

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_AQR07.]

ASK: Adult respondents who have ever used IQOS and have ever used IQOS fairly regularly and are recent former or long-term former IQOS users.

ASK Specification: IF R07\_EVER\_NEVER\_IQOS = 1 AND R07\_AQ1100 = 1 AND R07\_IQOS\_USER\_STATUS = 4, 5.

[PROGRAM NOTE: Display as Quantity/Units.

Allow 2 digits.]

NOTES: The value "1" refers to R07\_AQ9003\_UN = HeatSticks per day;  
the value "2" refers to R07\_AQ9003\_UN = Packs per day.

Value	Label	Unweighted Frequency	%
1	1 = HeatSticks per day	3	0.0 %
2	2 = Packs per day	0	0.0 %
	<b>Total</b>	<b>3</b>	<b>0.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30798	100.0 %
	<b>Total</b>	<b>30,798</b>	<b>100.0%</b>

This variable has 3 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7727-7732 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AQ1025: Around this time 12 months ago, used IQOS every day, some days or not at all

Around this time 12 months ago, were you using IQOS...?

[If Some days (2), Not at all (3), Don't know (-8), or Refused (-7), GO TO BOX R07\_AQR08.]

ASK: Adult respondents who are current, recent former, or long-term former IQOS users.

ASK Specification: IF R07\_IQOS\_USER\_STATUS = 1, 4, 5.

Value	Label	Unweighted Frequency	%
1	1 = Every day	8	0.0 %
2	2 = Some days	11	0.0 %
3	3 = Not at all	88	0.3 %
	<b>Total</b>	<b>107</b>	<b>0.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30694	99.7 %
	<b>Total</b>	<b>30,694</b>	<b>99.7%</b>

This variable has 107 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7733-7738 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AQ9006\_NN: Average number of HeatSticks used per day 12 months ago - Number

Around this time 12 months ago, on average, about how many HeatSticks did you use each day? [Enter a whole number and select one of the options below.]

HeatSticks/Packs per day

[IF NEEDED: ]A pack usually has 20 HeatSticks in it.

[If Don't know (-8) or Refused (-7), GO TO R07\_AQ9140.]

ASK: Adult respondents who are current, recent former, or long-term former IQOS users and used every day around this time 12 months ago.

ASK Specification: IF R07\_IQOS\_USER\_STATUS = 1, 4, 5 AND R07\_AQ1025 = 1.

[PROGRAM NOTE: Display as Quantity/Units.

Allow 2 digits.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30793	100.0 %
	<b>Total</b>	<b>30,793</b>	<b>100.0%</b>

This variable has 8 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7739-7744 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -5 , -1

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## R07\_AQ9006\_UN: Average number of HeatSticks used per day 12 months ago - Unit

Around this time 12 months ago, on average, about how many HeatSticks did you use each day? [Enter a whole number and select one of the options below.]

HeatSticks/Packs per day

[IF NEEDED: ]A pack usually has 20 HeatSticks in it.

[If Don't know (-8) or Refused (-7), GO TO R07\_AQ9140.]

ASK: Adult respondents who are current, recent former, or long-term former IQOS users and used every day

around this time 12 months ago.

ASK Specification: IF R07\_IQOS\_USER\_STATUS = 1, 4, 5 AND R07\_AQ1025 = 1.

[PROGRAM NOTE: Display as Quantity/Units.  
Allow 2 digits.]

NOTES: The value "1" refers to R07\_AQ9006\_UN = HeatSticks per day;  
the value "2" refers to R07\_AQ9006\_UN = Packs per day.

Value	Label	Unweighted Frequency	%
1	1 = HeatSticks per day	6	0.0 %
2	2 = Packs per day	2	0.0 %
	<b>Total</b>	<b>8</b>	<b>0.0%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30793	100.0 %
	<b>Total</b>	<b>30,793</b>	<b>100.0%</b>

This variable has 8 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7745-7750 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AQ9140: Average number of HeatSticks used each day around this time 12 months ago (Pack measure)

Would you say that, around this time 12 months ago, on average, you used more than 20 HeatSticks, about 20 HeatSticks, or less than 20 HeatSticks each day?

[IF NEEDED: ]A pack usually has 20 HeatSticks in it.

ASK: Adult respondents who are current, recent former, or long-term former IQOS users and used every day around this time 12 months ago and did not know or refused to report how many HeatSticks they used every day around this time 12 months ago.

ASK Specification: IF R07\_IQOS\_USER\_STATUS = 1, 4, 5 AND R07\_AQ1025 = 1 AND R07\_AQ9006\_NN = -8, -7.

Value	Label		Unweighted Frequency	%
1	1 = More than 20 HeatSticks each day		0	0.0 %
2	2 = About 20 HeatSticks each day		0	0.0 %
3	3 = Less than 20 HeatSticks each day		0	0.0 %
<b>Total</b>			<b>0</b>	<b>0.0%</b>
Value	Missing Data		Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request		0	0.0 %
-9	-9 = Missing - Not ascertained		0	0.0 %
-8	-8 = Don't know		0	0.0 %
-7	-7 = Refused		0	0.0 %
-1	-1 = Inapplicable		30801	100.0 %
<b>Total</b>			<b>30,801</b>	<b>100.0%</b>

This variable has 0 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7751-7756 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R07\_AQ1021\_NN: Average number of HeatSticks now used each day - Number

On average, about how many HeatSticks do you now use each day? [Enter a whole number and select one of the options below.]

\_\_ HeatSticks/Packs per day

[IF NEEDED: ]A pack usually has 20 HeatSticks in it.

[If Don't know (-8) or Refused (-7), GO TO R07\_AQ1090.]

ASK: Adult respondents who now use IQOS every day.

ASK Specification: IF R07\_AQ1003 = 1.

[PROGRAM NOTE: Display as Quantity/Units.

Allow 2 digits.]

Value	Missing Data		Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request		0	0.0 %
-9	-9 = Missing - Not ascertained		0	0.0 %
-8	-8 = Don't know		1	0.0 %

Value	Missing Data	Unweighted Frequency	%
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	4	0.0 %
-1	-1 = Inapplicable	30793	100.0 %
	<b>Total</b>	<b>30,798</b>	<b>100.0%</b>

This variable has 3 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7757-7762 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -5 , -1

## R07\_AQ1021\_UN: Average number of HeatSticks now used each day - Unit

On average, about how many HeatSticks do you now use each day? [Enter a whole number and select one of the options below.]

\_\_ HeatSticks/Packs per day

[IF NEEDED: ]A pack usually has 20 HeatSticks in it.

[If Don't know (-8) or Refused (-7), GO TO R07\_AQ1090.]

ASK: Adult respondents who now use IQOS every day.

ASK Specification: IF R07\_AQ1003 = 1.

[PROGRAM NOTE: Display as Quantity/Units.

Allow 2 digits.]

NOTES: The value "1" refers to R07\_AQ1021\_UN = HeatSticks per day;  
the value "2" refers to R07\_AQ1021\_UN = Packs per day.

Value	Label	Unweighted Frequency	%
1	1 = HeatSticks per day	6	0.0 %
2	2 = Packs per day	1	0.0 %
	<b>Total</b>	<b>7</b>	<b>0.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-1	-1 = Inapplicable	30794	100.0 %
	<b>Total</b>	<b>30,794</b>	<b>100.0%</b>

This variable has 7 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7763-7768 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AQ1090: Average number of HeatSticks now used each day (Pack measure)

Would you say that, on average, you now use more than 20 HeatSticks, about 20 HeatSticks, or less than 20 HeatSticks each day?

[If More than 20 heatsticks each day (1), About 20 heatsticks each day (2), Less than 20 heatsticks each day (3), Don't know (-8), or Refused (-7), GO TO BOX R07\_AQV03.]

ASK: Adult respondents who now use IQOS every day and did not know or refused to report how many HeatSticks they now use each day.

ASK Specification: IF R07\_AQ1003 = 1 AND R07\_AQ1021\_NN = -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = More than 20 HeatSticks each day	0	0.0 %
2	2 = About 20 HeatSticks each day	0	0.0 %
3	3 = Less than 20 HeatSticks each day	0	0.0 %
	<b>Total</b>	<b>0</b>	<b>0.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30800	100.0 %
	<b>Total</b>	<b>30,801</b>	<b>100.0%</b>

This variable has 0 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7769-7774 (width: 6; decimal: 0)

*Variable Type:* numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

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## R07\_AQ1022: Number of days used IQOS in past 30 days

On how many of the past 30 days did you use IQOS?

\_\_ Days

ASK: Adult respondents who are current IQOS users and do not use IQOS every day.

ASK Specification: IF R07\_IQOS\_USER\_STATUS = 1 AND R07\_AQ1003 != 1.

[PROGRAM NOTE: Range check: 0-30 days.]

- Mean: 5.14
- Median: 1.00
- Mode: 0.00
- Minimum: 0.00
- Maximum: 25.00
- Standard Deviation: 7.87

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30772	99.9 %
	<b>Total</b>	<b>30,772</b>	<b>99.9%</b>

This variable has 29 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 7775-7780 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -5 , -1

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## R07\_AQ9029\_NN: Time since last used IQOS - Number (Current users, no past 30 day use)

About how long has it been since you last used IQOS? [Enter a whole number and select one of the options below.]

\_\_ Days/Months/Years

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_AQV03.]

ASK: Adult respondents who are current IQOS users and do not use IQOS every day and used on 0 days of the past 30 days.

ASK Specification: IF R07\_IQOS\_USER\_STATUS = 1 AND R07\_AQ1003 != 1 AND R07\_AQ1022 = 0.

[PROGRAM NOTE: Display as Quantity/Units.  
Allow 2 digits.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	5	0.0 %
-1	-1 = Inapplicable	30790	100.0 %
	<b>Total</b>	<b>30,795</b>	<b>100.0%</b>

This variable has 6 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7781-7786 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

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## R07\_AQ9029\_UN: Time since last used IQOS - Unit (Current users, no past 30 day use)

About how long has it been since you last used IQOS? [Enter a whole number and select one of the options below.]

\_\_ Days/Months/Years

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_AQV03.]

ASK: Adult respondents who are current IQOS users and do not use IQOS every day and used on 0 days of the past 30 days.

ASK Specification: IF R07\_IQOS\_USER\_STATUS = 1 AND R07\_AQ1003 != 1 AND R07\_AQ1022 = 0.

[PROGRAM NOTE: Display as Quantity/Units.  
Allow 2 digits.]

NOTES: The value "1" refers to R07\_AQ9029\_UN = Days;  
the value "2" refers to R07\_AQ9029\_UN = Months;  
the value "3" refers to R07\_AQ9029\_UN = Years.

Value	Label	Unweighted Frequency	%
1	1 = Days	3	0.0 %
2	2 = Months	4	0.0 %

Value	Label		Unweighted Frequency	%
3	3 = Years		4	0.0 %
	<b>Total</b>		<b>11</b>	<b>0.0%</b>
Value	Missing Data		Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request		0	0.0 %
-9	-9 = Missing - Not ascertained		0	0.0 %
-8	-8 = Don't know		0	0.0 %
-7	-7 = Refused		0	0.0 %
-1	-1 = Inapplicable		30790	100.0 %
	<b>Total</b>		<b>30,790</b>	<b>100.0%</b>

This variable has 11 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7787-7792 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AQ1023\_NN: In past 30 days, average number of HeatSticks used per day on days used - Number

On average, on those [FILL NUMBER OF DAYS FROM R07\_AQ1022 days/days you used], how many HeatSticks did you usually use each day? [Enter a whole number and select one of the options below.]

\_\_ HeatSticks/Packs per day

[IF NEEDED: ]A pack usually has 20 HeatSticks in it.

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_AQV03.]

ASK: Adult respondents who are current IQOS users and do not use IQOS every day and have used on at least 1 day in past 30 days or did not know or refused to report on how many of the past 30 days they used.

ASK Specification: IF R07\_IQOS\_USER\_STATUS = 1 AND R07\_AQ1003 != 1 AND R07\_AQ1022 != 0.

[PROGRAM NOTE: Display as Quantity/Units.

Allow 2 digits.]

Value	Missing Data		Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request		0	0.0 %
-9	-9 = Missing - Not ascertained		0	0.0 %
-8	-8 = Don't know		0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	5	0.0 %
-1	-1 = Inapplicable	30783	99.9 %
<b>Total</b>		<b>30,788</b>	<b>100.0%</b>

This variable has 13 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7793-7798 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -5 , -1

## R07\_AQ1023\_UN: In past 30 days, average number of HeatSticks used per day on days used - Unit

On average, on those [FILL NUMBER OF DAYS FROM R07\_AQ1022 days/days you used], how many HeatSticks did you usually use each day? [Enter a whole number and select one of the options below.]

\_\_ HeatSticks/Packs per day

[IF NEEDED: ]A pack usually has 20 HeatSticks in it.

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_AQV03.]

ASK: Adult respondents who are current IQOS users and do not use IQOS every day and have used on at least 1 day in past 30 days or did not know or refused to report on how many of the past 30 days they used.

ASK Specification: IF R07\_IQOS\_USER\_STATUS = 1 AND R07\_AQ1003 != 1 AND R07\_AQ1022 != 0.

[PROGRAM NOTE: Display as Quantity/Units.

Allow 2 digits.]

NOTES: The value "1" refers to R07\_AQ1023\_UN = HeatSticks per day;  
the value "2" refers to R07\_AQ1023\_UN = Packs per day.

Value	Label	Unweighted Frequency	%
1	1 = HeatSticks per day	16	0.1 %
2	2 = Packs per day	2	0.0 %
<b>Total</b>		<b>18</b>	<b>0.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30783	99.9 %
	<b>Total</b>	<b>30,783</b>	<b>99.9%</b>

This variable has 18 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7799-7804 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AQ9004: Used same number of HeatSticks per day since started using fairly regularly

You mentioned that you use [#] [[HeatStick[s]/pack[s]] per day[ on the days that you use]. Have you used about this many [HeatSticks/packs] per day since you started using fairly regularly?

[If Yes (1), GO TO BOX R07\_AQR11. If No (2), Don't know (-8), or Refused (-7), GO TO R07\_AQ9005.]

ASK: Adult respondents who are current IQOS users and have ever used IQOS fairly regularly and use at least 1 HeatStick each day they use.

ASK Specification: IF R07\_IQOS\_USER\_STATUS = 1 AND R07\_AQ1100 = 1 AND (R07\_AQ1021\_NN > 0 OR R07\_AQ1023\_NN > 0).

Value	Label	Unweighted Frequency	%
1	1 = Yes	6	0.0 %
2	2 = No	2	0.0 %
	<b>Total</b>	<b>8</b>	<b>0.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30793	100.0 %
	<b>Total</b>	<b>30,793</b>	<b>100.0%</b>

This variable has 8 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7805-7810 (width: 6; decimal: 0)

*Variable Type:* numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

## R07\_AQ9009: Used same number of HeatSticks per day since started using fairly regularly (Pack measure)

You mentioned that you use [R07\_HEATSPERDAY2]. Have you used about this many HeatSticks per day since you started using fairly regularly?

[If Yes (1), GO TO BOX R07\_AQR11.]

ASK: Adult respondents who use IQOS every day and have ever used IQOS fairly regularly and did not know or refused to report how many HeatSticks they use each day and reported the average number of HeatSticks they use each day.

ASK Specification: IF R07\_AQ1003 = 1 AND R07\_AQ1100 = 1 AND R07\_AQ1021\_NN = -8, -7 AND R07\_AQ1090 = 1, 2, 3.

Value	Label	Unweighted Frequency	%
1	1 = Yes	0	0.0 %
2	2 = No	0	0.0 %
	<b>Total</b>	<b>0</b>	<b>0.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30801	100.0 %
	<b>Total</b>	<b>30,801</b>	<b>100.0%</b>

This variable has 0 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 7811-7816 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

## R07\_AQ9005\_NN: Average number of HeatSticks used per day when used fairly regularly in the past - Number

On average, about how many HeatSticks did you use per day when you used fairly regularly in the past?

\_\_ HeatSticks/Packs per day

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_AQR11.]

ASK: Adult respondents who are current IQOS users and have ever used IQOS fairly regularly and use at least 1 HeatStick each day they use and report using a different amount now than in the past or did not know or refused to report how many HeatSticks they use each day and report using a different amount now than in the past.

ASK Specification: IF R07\_IQOS\_USER\_STATUS = 1 AND R07\_AQ1100 = 1 AND (((R07\_AQ1021\_NN > 0 OR R07\_AQ1023\_NN > 0) AND R07\_AQ9004 != 1) OR (R07\_AQ1021\_NN = -8, -7 AND R07\_AQ1090 = 1, 2, 3 AND R07\_AQ9009 != 1)).

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30799	100.0 %
	<b>Total</b>	<b>30,799</b>	<b>100.0%</b>

This variable has 2 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7817-7822 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

## R07\_AQ9005\_UN: Average number of HeatSticks used per day when used fairly regularly in the past - Unit

On average, about how many HeatSticks did you use per day when you used fairly regularly in the past?

\_\_ HeatSticks/Packs per day

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_AQR11.]

ASK: Adult respondents who are current IQOS users and have ever used IQOS fairly regularly and use at least 1 HeatStick each day they use and report using a different amount now than in the past or did not know or refused to report how many HeatSticks they use each day and report using a different amount now than in the past.

ASK Specification: IF R07\_IQOS\_USER\_STATUS = 1 AND R07\_AQ1100 = 1 AND (((R07\_AQ1021\_NN > 0 OR R07\_AQ1023\_NN > 0) AND R07\_AQ9004 != 1) OR (R07\_AQ1021\_NN = -8, -7 AND R07\_AQ1090 = 1, 2, 3 AND R07\_AQ9009 != 1)).

NOTES: The value "1" refers to R07\_AQ9005\_UN = HeatSticks per day;  
the value "2" refers to R07\_AQ9005\_UN = Packs per day.

Value	Label		Unweighted Frequency	%
1	1 = HeatSticks per day		2	0.0 %
2	2 = Packs per day		0	0.0 %
	<b>Total</b>		<b>2</b>	<b>0.0%</b>
Value	Missing Data		Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request		0	0.0 %
-9	-9 = Missing - Not ascertained		0	0.0 %
-8	-8 = Don't know		0	0.0 %
-7	-7 = Refused		0	0.0 %
-1	-1 = Inapplicable		30799	100.0 %
	<b>Total</b>		<b>30,799</b>	<b>100.0%</b>

This variable has 2 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7823-7828 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AQ1024\_NN: Time to first HeatStick use after waking on days used - Number (current users)

[On the days that you use, how/How] soon after you wake up do you typically use your first HeatStick of the day? Please answer with the number of minutes or hours. [Enter a whole number and select one of the options below.]

\_\_\_ Minutes/Hours after waking

[If Don't know (-8) or Refused (-7), GO TO R07\_AQ1092.]

ASK: Adult respondents who are current IQOS users.

ASK Specification: IF R07\_IQOS\_USER\_STATUS = 1.

[PROGRAM NOTE: Display as Quantity/Units.

Allow 3 digits.]

Value	Missing Data		Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request		0	0.0 %
-9	-9 = Missing - Not ascertained		0	0.0 %
-8	-8 = Don't know		1	0.0 %
-7	-7 = Refused		0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-5	-5 = Improbable response removed	19	0.1 %
-1	-1 = Inapplicable	30764	99.9 %
	<b>Total</b>	<b>30,784</b>	<b>99.9%</b>

This variable has 17 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7829-7834 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -5 , -1

## R07\_AQ1024\_UN: Time to first HeatStick use after waking on days used - Unit (current users)

[On the days that you use, how/How] soon after you wake up do you typically use your first HeatStick of the day? Please answer with the number of minutes or hours. [Enter a whole number and select one of the options below.]

\_\_\_ Minutes/Hours after waking

[If Don't know (-8) or Refused (-7), GO TO R07\_AQ1092.]

ASK: Adult respondents who are current IQOS users.

ASK Specification: IF R07\_IQOS\_USER\_STATUS = 1.

[PROGRAM NOTE: Display as Quantity/Units.

Allow 3 digits.]

NOTES: The value "1" refers to R07\_AQ1024\_UN = Minutes after waking;  
the value "2" refers to R07\_AQ1024\_UN = Hours after waking.

Value	Label	Unweighted Frequency	%
1	1 = Minutes after waking	23	0.1 %
2	2 = Hours after waking	13	0.0 %
	<b>Total</b>	<b>36</b>	<b>0.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30765	99.9 %
	<b>Total</b>	<b>30,765</b>	<b>99.9%</b>

This variable has 36 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7835-7840 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AQ1092: Use first HeatStick of the day within 30 minutes after waking (Current users)

[On the days that you use, would/Would] you say you use your first HeatStick of the day within the first 30 minutes after you wake up?

ASK: Adult respondents who are current IQOS users and did not know or refused to report how soon after waking up they use their first HeatStick of the day.

ASK Specification: IF R07\_IQOS\_USER\_STATUS = 1 AND R07\_AQ1024\_NN = -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Yes	0	0.0 %
2	2 = No	0	0.0 %
3	3 = It varies	0	0.0 %
<b>Total</b>		<b>0</b>	<b>0.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30800	100.0 %
<b>Total</b>		<b>30,801</b>	<b>100.0%</b>

This variable has 0 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7841-7846 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AQ0100: When last used IQOS

[[H-14.]] When did you last use IQOS?

[If In the past hour (1), GO TO R07\_AQ0103. If Three or more days ago (5), Don't know (-8), or Refused (-7), GO TO R07\_AQ1130.]

ASK: Adult respondents who use IQOS every day, or adult respondents who are current IQOS users and do not use IQOS every day and have used on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they used.

ASK Specification: IF R07\_AQ1003 = 1 OR (R07\_IQOS\_USER\_STATUS = 1 AND R07\_AQ1003 != 1 AND R07\_AQ1022 != 0).

Value	Label	Unweighted Frequency	%
1	1 = In the past hour	5	0.0 %
2	2 = Sometime today, but more than an hour ago	5	0.0 %
3	3 = Yesterday	4	0.0 %
4	4 = Day before yesterday	0	0.0 %
5	5 = Three or more days ago	9	0.0 %
	<b>Total</b>	<b>23</b>	<b>0.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30775	99.9 %
	<b>Total</b>	<b>30,778</b>	<b>99.9%</b>

This variable has 23 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7847-7852 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AQ0102: Time period of day when you last used IQOS

[[H-15.]] When you last used IQOS [FILL BASED ON R07\_AQ0100], was it...

ASK: Adult respondents who use IQOS every day and last used IQOS sometime today, yesterday, or the day before yesterday, or adult respondents who are current IQOS users and do not use IQOS every day and have used on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they used and last used IQOS sometime today, yesterday, or the day before yesterday.

ASK Specification: IF (R07\_AQ1003 = 1 AND R07\_AQ0100 = 2, 3, 4) OR (R07\_IQOS\_USER\_STATUS = 1 AND R07\_AQ1003 != 1 AND R07\_AQ1022 != 0 AND R07\_AQ0100 = 2, 3, 4).

Value	Label	Unweighted Frequency	%
1	1 = Between midnight and 6AM	0	0.0 %
2	2 = After 6AM but before noon	3	0.0 %
3	3 = Between noon and 6PM	4	0.0 %
4	4 = After 6PM but before midnight	2	0.0 %
	<b>Total</b>	<b>9</b>	<b>0.0%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30792	100.0 %
	<b>Total</b>	<b>30,792</b>	<b>100.0%</b>

This variable has 9 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7853-7858 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AQ0103: Number of HeatSticks used today/yesterday/day before yesterday

How many HeatSticks [have/did] you [used/use] [FILL BASED ON R07\_AQ0100]?

\_\_\_\_ Number of HeatSticks

[If Don't know (-8) or Refused (-7), GO TO R07\_AQ1130.]

ASK: Adult respondents who use IQOS every day and last used IQOS in the past hour, sometime today, yesterday, or the day before yesterday, or adult respondents who are current IQOS users and do not use IQOS every day and have used on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they used and last used IQOS in the past hour, sometime today, yesterday, or the day before yesterday.

ASK Specification: IF (R07\_AQ1003 = 1 AND R07\_AQ0100 = 1, 2, 3, 4) OR (R07\_IQOS\_USER\_STATUS = 1 AND R07\_AQ1003 != 1 AND R07\_AQ1022 != 0 AND R07\_AQ0100 = 1, 2, 3, 4).

[PROGRAM NOTE: Allow 3 digits.]

- Mean: 4.21
- Median: 5.00
- Mode: 2.00
- Minimum: 2.00
- Maximum: 8.00

- Standard Deviation: 2.22

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30787	100.0 %
	<b>Total</b>	<b>30,787</b>	<b>100.0%</b>

This variable has 14 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7859-7864 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -5, -1

## R07\_AQ1130: In past 30 days, used menthol flavored HeatSticks

In the past 30 days, were any of the HeatSticks you used flavored to taste like menthol?

ASK: Adult respondents who use IQOS every day, or adult respondents who are current IQOS users and do not use IQOS every day and have used on at least 1 day in the past 30 days or did not know or refused to report on how many of the past 30 days they used.

ASK Specification: IF R07\_AQ1003 = 1 OR (R07\_IQOS\_USER\_STATUS = 1 AND R07\_AQ1003 != 1 AND R07\_AQ1022 != 0).

Value	Label	Unweighted Frequency	%
1	1 = Yes	12	0.0 %
2	2 = No	14	0.0 %
	<b>Total</b>	<b>26</b>	<b>0.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30775	99.9 %
	<b>Total</b>	<b>30,775</b>	<b>99.9%</b>

This variable has 26 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7865-7870 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AQ1142: Anyone sell you IQOS or HeatSticks in the past 30 days

The next questions ask about your experience buying IQOS and HeatSticks.

In the past 30 days, did anyone sell you IQOS or HeatSticks?

ASK: Adult respondents who are 18 to 20 years old and are current IQOS users.

ASK Specification: IF 18 <= R07R\_A\_AGE < 21 AND R07\_IQOS\_USER\_STATUS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	0	0.0 %
2	2 = No	4	0.0 %
	<b>Total</b>	<b>4</b>	<b>0.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30797	100.0 %
	<b>Total</b>	<b>30,797</b>	<b>100.0%</b>

This variable has 4 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7871-7876 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AQ1123: In past 30 days, someone refused to sell you IQOS or HeatSticks because of your age

In the past 30 days, did anyone refuse to sell you IQOS or HeatSticks because of your age?

ASK: Adult respondents who are 18 to 20 years old and are current IQOS users.

ASK Specification: IF 18 <= R07\_A\_AGE < 21 AND R07\_IQOS\_USER\_STATUS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	0	0.0 %
2	2 = No	2	0.0 %
3	3 = I did not try to buy IQOS or HeatSticks in the past 30 days	2	0.0 %
<b>Total</b>		<b>4</b>	<b>0.0%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30797	100.0 %
<b>Total</b>		<b>30,797</b>	<b>100.0%</b>

This variable has 4 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7877-7882 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R07\_AQ9033: Where IQOS was bought

[[H-16.]] [The next questions ask about your experience buying IQOS and HeatSticks.]

Where did you buy your IQOS?

[If I have never bought iqos (1), GO TO R07\_AQ1030.]

ASK: Adult respondents who are current IQOS users.

ASK Specification: IF R07\_IQOS\_USER\_STATUS = 1.

Value	Label	Unweighted Frequency	%
1	1 = I have never bought IQOS	18	0.1 %
2	2 = IQOS store	13	0.0 %
3	3 = IQOS website	2	0.0 %
4	4 = Somewhere else	3	0.0 %
<b>Total</b>		<b>36</b>	<b>0.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30764	99.9 %
<b>Total</b>		<b>30,765</b>	<b>99.9%</b>

This variable has 36 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7883-7888 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AQ9035: When you bought your IQOS, bought a bundle or starter kit that included HeatSticks or accessories

When you bought your IQOS, did you buy a bundle or starter kit that included HeatSticks or accessories?

(If you own more than one IQOS, answer about the one you use most often.)

ASK: Adult respondents who are current IQOS users and bought their IQOS at an IQOS store, IQOS website, somewhere else, or did not know or refused to report where they bought their IQOS.

ASK Specification: IF R07\_IQOS\_USER\_STATUS = 1 AND R07\_AQ9033 = 2, 3, 4, -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Yes	5	0.0 %
2	2 = No	13	0.0 %
<b>Total</b>		<b>18</b>	<b>0.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30782	99.9 %
<b>Total</b>		<b>30,783</b>	<b>99.9%</b>

This variable has 18 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7889-7894 (width: 6; decimal: 0)  
*Variable Type:* numeric  
*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AQ9034\_D: Amount you paid for your IQOS / IQOS kit - Dollars

About how much did you pay for your [IQOS/IQOS kit]?

\_\_\_ Dollars

(If you own more than one IQOS, answer about the one you use most often.)

[If Don't know (-8) or Refused (-7), GO TO R07\_AQ1030.]

ASK: Adult respondents who are current IQOS users and bought their IQOS at an IQOS store, IQOS website, somewhere else, or did not know or refused to report where they bought their IQOS.

ASK Specification: IF R07\_IQOS\_USER\_STATUS = 1 AND R07\_AQ9033 = 2, 3, 4, -8, -7.

- Mean: 11.72
- Median: 5.00
- Mode: 5.00
- Minimum: 0.00
- Maximum: 70.00
- Standard Deviation: 16.86

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30782	99.9 %
	<b>Total</b>	<b>30,783</b>	<b>99.9%</b>

This variable has 18 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7895-7900 (width: 6; decimal: 0)  
*Variable Type:* numeric  
*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

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## R07\_AQ9034\_C: Amount you paid for your IQOS / IQOS kit - Cents

About how much did you pay for your [IQOS/IQOS kit]?

\_\_\_ Cents

(If you own more than one IQOS, answer about the one you use most often.)

[If Don't know (-8) or Refused (-7), GO TO R07\_AQ1030.]

ASK: Adult respondents who are current IQOS users and bought their IQOS at an IQOS store, IQOS website, somewhere else, or did not know or refused to report where they bought their IQOS.

ASK Specification: IF R07\_IQOS\_USER\_STATUS = 1 AND R07\_AQ9033 = 2, 3, 4, -8, -7.

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30783	99.9 %
<b>Total</b>		<b>30,783</b>	<b>99.9%</b>

This variable has 18 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7901-7906 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

## R07\_AQ1030: How you usually buy your HeatSticks

How do you usually buy HeatSticks for yourself?

[If In person (1), GO TO R07\_AQ1032. If From the internet (2) or By telephone (3), GO TO R07\_AQ1039.

If I have only used the heatsticks that were included in my iqos starter kit or bundle (5), Don't know (-8), or Refused (-7), GO TO BOX R07\_AQR12.]

ASK: Adult respondents who are current IQOS users.

ASK Specification: IF R07\_IQOS\_USER\_STATUS = 1.

Value	Label	Unweighted Frequency	%
1	1 = In person	12	0.0 %
2	2 = From the internet	2	0.0 %
3	3 = By telephone	5	0.0 %
4	4 = I do not buy my own HeatSticks	15	0.0 %
5	5 = I have only used the HeatSticks that were included in my IQOS starter kit or bundle	2	0.0 %
<b>Total</b>		<b>36</b>	<b>0.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30764	99.9 %
	<b>Total</b>	<b>30,765</b>	<b>99.9%</b>

This variable has 36 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7907-7912 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R07\_AQ1118: How you usually get your own HeatSticks

[[H-17.]] How do you usually get your own HeatSticks?

[If I ask someone to give me one (2), Someone offers it to me (3), I take it from a store or another person (4), I get it some other way (specify) (5), Don't know (-8), or Refused (-7), GO TO BOX R07\_AQR12.]

ASK: Adult respondents who are current IQOS users and do not buy their own HeatSticks.

ASK Specification: IF R07\_IQOS\_USER\_STATUS = 1 AND R07\_AQ1030 = 4.

Value	Label	Unweighted Frequency	%
1	1 = I give someone else money to buy it for me	1	0.0 %
2	2 = I ask someone to give me one	2	0.0 %
3	3 = Someone offers it to me	6	0.0 %
4	4 = I take it from a store or another person	2	0.0 %
5	5 = I get it some other way	4	0.0 %
	<b>Total</b>	<b>15</b>	<b>0.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30786	100.0 %

Value	Missing Data	Unweighted Frequency	%
	<b>Total</b>	<b>30,786</b>	<b>100.0%</b>

This variable has 15 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7913-7918 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AQ1032: Geographic area where you usually buy your HeatSticks

Do [they/you] usually buy HeatSticks...?

ASK: Adult respondents who are current IQOS users and usually buy their HeatSticks in person or give someone else money to buy for them.

ASK Specification: IF R07\_IQOS\_USER\_STATUS = 1 AND (R07\_AQ1030 = 1 OR R07\_AQ1118 = 1).

Value	Label	Unweighted Frequency	%
1	1 = In your own state	11	0.0 %
2	2 = In another state	1	0.0 %
3	3 = Outside the US	1	0.0 %
<b>Total</b>		<b>13</b>	<b>0.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30788	100.0 %
<b>Total</b>		<b>30,788</b>	<b>100.0%</b>

This variable has 13 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7919-7924 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AQ1033: Retail location where your HeatSticks are purchased most of the time

[[H-18.]] Where do [you/they] buy your HeatSticks most of the time?

ASK: Adult respondents who are current IQOS users and usually buy their HeatSticks in person or give someone else money to buy for them.

ASK Specification: IF R07\_IQOS\_USER\_STATUS = 1 AND (R07\_AQ1030 = 1 OR R07\_AQ1118 = 1).

Value	Label	Unweighted Frequency	%
1	1 = IQOS Store	2	0.0 %
2	2 = IQOS website	2	0.0 %
3	3 = A convenience store or gas station	5	0.0 %
4	4 = A supermarket, grocery store, or drug store	0	0.0 %
5	5 = A warehouse club, such as Sam's or Costco	0	0.0 %
6	6 = A smoke shop, tobacco specialty store or tobacco outlet store	1	0.0 %
7	7 = A duty free shop or military commissary	0	0.0 %
8	8 = A bar, pub, restaurant or casino	1	0.0 %
9	9 = A friend or relative	0	0.0 %
10	10 = A swap meet or flea market	0	0.0 %
11	11 = A liquor store	0	0.0 %
12	12 = Somewhere else	0	0.0 %
	<b>Total</b>	<b>11</b>	<b>0.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30788	100.0 %
	<b>Total</b>	<b>30,790</b>	<b>100.0%</b>

This variable has 11 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7925-7930 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AQ1039: Usually buy HeatSticks by the carton or by the pack

[Think about the last time you gave money to someone else to buy you HeatSticks.]Do you usually buy HeatSticks by the carton or by the pack?

[IF NEEDED: ]A pack usually contains 20 HeatSticks. A carton contains multiple packs.

[If Pack (2), GO TO R07\_AQ1042. If Don't know (-8) or Refused (-7), GO TO BOX R07\_AQR12.]

ASK: Adult respondents who are current IQOS users and usually buy their HeatSticks in person, from the internet, or by telephone or give someone else money to buy for them.

ASK Specification: IF R07\_IQOS\_USER\_STATUS = 1 AND (R07\_AQ1030 = 1, 2, 3 OR R07\_AQ1118 = 1).

Value	Label	Unweighted Frequency	%
1	1 = Carton	6	0.0 %
2	2 = Pack	14	0.0 %
	<b>Total</b>	<b>20</b>	<b>0.1%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30781	99.9 %
	<b>Total</b>	<b>30,781</b>	<b>99.9%</b>

This variable has 20 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 7931-7936 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

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## R07\_AQ1040: Number of packs of HeatSticks in the carton you usually buy

How many packs of HeatSticks are in the carton you usually buy?

\_\_\_ Packs

[If Don't know (-8) or Refused (-7), GO TO R07\_AQ1041.]

ASK: Adult respondents who are current IQOS users and usually buy their HeatSticks in person, from the internet, or by telephone or give someone else money to buy for them, and usually buy HeatSticks by the carton.

ASK Specification: IF R07\_IQOS\_USER\_STATUS = 1 AND (R07\_AQ1030 = 1, 2, 3 OR R07\_AQ1118 = 1) AND R07\_AQ1039 = 1.

- Mean: 5.00
- Median: 5.00

- Minimum: 1.00
- Maximum: 8.00
- Standard Deviation: 2.74

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	1	0.0 %
-1	-1 = Inapplicable	30795	100.0 %
<b>Total</b>		<b>30,796</b>	<b>100.0%</b>

This variable has 5 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7937-7942 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -5 , -1

## R07\_AQ1041\_D: Amount usually paid for a carton of HeatSticks - Dollars

How much do you usually pay for a carton of HeatSticks?

\_\_\_ Dollars

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_AQR12.]

ASK: Adult respondents who are current IQOS users and usually buy their HeatSticks in person, from the internet, or by telephone or give someone else money to buy for them, and usually buy HeatSticks by the carton.

ASK Specification: IF R07\_IQOS\_USER\_STATUS = 1 AND (R07\_AQ1030 = 1, 2, 3 OR R07\_AQ1118 = 1)  
AND R07\_AQ1039 = 1.

[PROGRAM NOTE: Display as Quantity/Quantity.

Allow 3 digits for dollars; allow 2 digits for cents.]

- Mean: 84.50
- Median: 84.50
- Minimum: 79.00
- Maximum: 90.00
- Standard Deviation: 7.78

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	4	0.0 %
-1	-1 = Inapplicable	30795	100.0 %
	<b>Total</b>	<b>30,799</b>	<b>100.0%</b>

This variable has 2 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7943-7948 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

## R07\_AQ1041\_C: Amount usually paid for a carton of HeatSticks - Cents

How much do you usually pay for a carton of HeatSticks?

\_\_ Cents

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_AQR12.]

ASK: Adult respondents who are current IQOS users and usually buy their HeatSticks in person, from the internet, or by telephone or give someone else money to buy for them, and usually buy HeatSticks by the carton.

ASK Specification: IF R07\_IQOS\_USER\_STATUS = 1 AND (R07\_AQ1030 = 1, 2, 3 OR R07\_AQ1118 = 1) AND R07\_AQ1039 = 1.

[PROGRAM NOTE: Display as Quantity/Quantity.

Allow 3 digits for dollars; allow 2 digits for cents.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30795	100.0 %
	<b>Total</b>	<b>30,795</b>	<b>100.0%</b>

This variable has 6 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7949-7954 (width: 6; decimal: 0)  
*Variable Type:* numeric  
*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

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## R07\_AQ1042\_D: Amount usually paid for a pack of HeatSticks - Dollars

How much do you usually pay for a pack of HeatSticks?

\_\_\_ Dollars

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_AQR12.]

ASK: Adult respondents who are current IQOS users and usually buy their HeatSticks in person, from the internet, or by telephone or give someone else money to buy for them, and usually buy HeatSticks by the pack.

ASK Specification: IF R07\_IQOS\_USER\_STATUS = 1 AND (R07\_AQ1030 = 1, 2, 3 OR R07\_AQ1118 = 1) AND R07\_AQ1039 = 2.

[PROGRAM NOTE: Display as Quantity/Quantity.

Allow 3 digits for dollars; allow 2 digits for cents.]

- Mean: 8.09
- Median: 8.00
- Mode: 10.00
- Minimum: 4.00
- Maximum: 15.00
- Standard Deviation: 3.18

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	3	0.0 %
-1	-1 = Inapplicable	30787	100.0 %
	<b>Total</b>	<b>30,790</b>	<b>100.0%</b>

This variable has 11 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7955-7960 (width: 6; decimal: 0)  
*Variable Type:* numeric  
*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

---

## R07\_AQ1042\_C: Amount usually paid for a pack of HeatSticks - Cents

How much do you usually pay for a pack of HeatSticks?

\_\_ Cents

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_AQR12.]

ASK: Adult respondents who are current IQOS users and usually buy their HeatSticks in person, from the internet, or by telephone or give someone else money to buy for them, and usually buy HeatSticks by the pack.

ASK Specification: IF R07\_IQOS\_USER\_STATUS = 1 AND (R07\_AQ1030 = 1, 2, 3 OR R07\_AQ1118 = 1)  
AND R07\_AQ1039 = 2.

[PROGRAM NOTE: Display as Quantity/Quantity.

Allow 3 digits for dollars; allow 2 digits for cents.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30787	100.0 %
	<b>Total</b>	<b>30,787</b>	<b>100.0%</b>

This variable has 14 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 7961-7966 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -5, -1

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## R07\_AQ8800: Where you usually throw away HeatStick after it is finished

[[H-19.]] After you finish using a HeatStick, where do you usually throw it away?

ASK: Adult respondents who are current IQOS users.

ASK Specification: IF R07\_IQOS\_USER\_STATUS = 1.

Value	Label	Unweighted Frequency	%
1	1 = In an ash tray or cigarette disposal	10	0.0 %
2	2 = In the trash	13	0.0 %
3	3 = On the ground	3	0.0 %
4	4 = In the sink or toilet	6	0.0 %

Value	Label	Unweighted Frequency	%
5	5 = Out of a car window	2	0.0 %
6	6 = Somewhere else	1	0.0 %
	<b>Total</b>	<b>35</b>	<b>0.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30764	99.9 %
	<b>Total</b>	<b>30,766</b>	<b>99.9%</b>

This variable has 35 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7967-7972 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AQ8801: What you usually do with a HeatStick pack or carton when it's empty

[[H-20.]] What do you usually do with a HeatStick pack or carton when it's empty?

ASK: Adult respondents who are current IQOS users.

ASK Specification: IF R07\_IQOS\_USER\_STATUS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Throw it away in an ash tray or cigarette disposal	11	0.0 %
2	2 = Throw it in the trash	9	0.0 %
3	3 = Throw it on the ground	1	0.0 %
4	4 = Recycle it	7	0.0 %
5	5 = Throw it out of a car window	5	0.0 %
6	6 = Something else	3	0.0 %
	<b>Total</b>	<b>36</b>	<b>0.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30764	99.9 %
<b>Total</b>		<b>30,765</b>	<b>99.9%</b>

This variable has 36 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7973-7978 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AQ8812: What you usually do with the IQOS holder after it no longer works or is not needed

[[H-21.]] What do you usually do with the IQOS holder after it no longer works or is needed? The IQOS holder is the part that holds the HeatStick when in use.

ASK: Adult respondents who are current IQOS users.

ASK Specification: IF R07\_IQOS\_USER\_STATUS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Throw it away in the trash	16	0.1 %
2	2 = Throw it on the ground	5	0.0 %
3	3 = Recycle it	4	0.0 %
4	4 = Return it to an IQOS store	5	0.0 %
5	5 = I have not gotten rid of one	2	0.0 %
6	6 = I have not had an IQOS holder that no longer worked or was no longer needed	3	0.0 %
7	7 = Something else	1	0.0 %
<b>Total</b>		<b>36</b>	<b>0.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30764	99.9 %
<b>Total</b>		<b>30,765</b>	<b>99.9%</b>

This variable has 36 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7979-7984 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AQ8813: What you usually do with the IQOS pocket charger after it longer works or is not needed

[[H-22.]] What do you usually do with the IQOS pocket charger after it no longer works or is needed? The IQOS pocket charger is the part that holds and charges the IQOS holder when not in use.

ASK: Adult respondents who are current IQOS users.

ASK Specification: IF R07\_IQOS\_USER\_STATUS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Throw it away in the trash	18	0.1 %
2	2 = Throw it on the ground	3	0.0 %
3	3 = Recycle it	3	0.0 %
4	4 = Return it to an IQOS store	2	0.0 %
5	5 = I have not gotten rid of one	5	0.0 %
6	6 = I have not had an IQOS pocket charger that no longer worked or was no longer needed	3	0.0 %
7	7 = Something else	2	0.0 %
<b>Total</b>		<b>36</b>	<b>0.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30764	99.9 %
<b>Total</b>		<b>30,765</b>	<b>99.9%</b>

This variable has 36 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7985-7990 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AQ1060\_RANDOM\_01: AQ1060 series random question 1

[ICPSR NOTE: The 9 items that follow in the questionnaire (R07\_AQ1060 through R07\_AQ1077) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 1st question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AUD03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	30732	99.8 %
R07_AQ1060	-	11	0.0 %
R07_AQ1062	-	8	0.0 %
R07_AQ1064	-	5	0.0 %
R07_AQ1065	-	11	0.0 %
R07_AQ1066	-	8	0.0 %
R07_AQ1067	-	6	0.0 %
R07_AQ1075	-	8	0.0 %
R07_AQ1077	-	6	0.0 %
R07_AQ1085	-	6	0.0 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 7991-8000 (width: 10; decimal: 0)

*Variable Type:* character

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## R07\_AQ1060\_RANDOM\_02: AQ1060 series random question 2

[ICPSR NOTE: The 9 items that follow in the questionnaire (R07\_AQ1060 through R07\_AQ1077) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 2nd question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AUD03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	30732	99.8 %
R07_AQ1060	-	11	0.0 %
R07_AQ1062	-	10	0.0 %
R07_AQ1064	-	6	0.0 %

Value	Label	Unweighted Frequency	%
R07_AQ1065	-	9	0.0 %
R07_AQ1066	-	8	0.0 %
R07_AQ1067	-	13	0.0 %
R07_AQ1075	-	5	0.0 %
R07_AQ1077	-	3	0.0 %
R07_AQ1085	-	4	0.0 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8001-8010 (width: 10; decimal: 0)

*Variable Type:* character

### R07\_AQ1060\_RANDOM\_03: AQ1060 series random question 3

[ICPSR NOTE: The 9 items that follow in the questionnaire (R07\_AQ1060 through R07\_AQ1077) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 3rd question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AUD03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	30732	99.8 %
R07_AQ1060	-	5	0.0 %
R07_AQ1062	-	7	0.0 %
R07_AQ1064	-	10	0.0 %
R07_AQ1065	-	10	0.0 %
R07_AQ1066	-	8	0.0 %
R07_AQ1067	-	9	0.0 %
R07_AQ1075	-	10	0.0 %
R07_AQ1077	-	6	0.0 %
R07_AQ1085	-	4	0.0 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8011-8020 (width: 10; decimal: 0)

*Variable Type:* character

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## R07\_AQ1060\_RANDOM\_04: AQ1060 series random question 4

[ICPSR NOTE: The 9 items that follow in the questionnaire (R07\_AQ1060 through R07\_AQ1077) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 4th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AUD03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	30732	99.8 %
R07_AQ1060	-	8	0.0 %
R07_AQ1062	-	10	0.0 %
R07_AQ1064	-	3	0.0 %
R07_AQ1065	-	5	0.0 %
R07_AQ1066	-	14	0.0 %
R07_AQ1067	-	7	0.0 %
R07_AQ1075	-	5	0.0 %
R07_AQ1077	-	10	0.0 %
R07_AQ1085	-	7	0.0 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8021-8030 (width: 10; decimal: 0)

*Variable Type:* character

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## R07\_AQ1060\_RANDOM\_05: AQ1060 series random question 5

[ICPSR NOTE: The 9 items that follow in the questionnaire (R07\_AQ1060 through R07\_AQ1077) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 5th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AUD03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	30732	99.8 %
R07_AQ1060	-	9	0.0 %

Value	Label	Unweighted Frequency	%
R07_AQ1062	-	8	0.0 %
R07_AQ1064	-	8	0.0 %
R07_AQ1065	-	5	0.0 %
R07_AQ1066	-	9	0.0 %
R07_AQ1067	-	4	0.0 %
R07_AQ1075	-	10	0.0 %
R07_AQ1077	-	7	0.0 %
R07_AQ1085	-	9	0.0 %
	<b>Total</b>	<b>30,801</b>	<b>100.0%</b>

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8031-8040 (width: 10; decimal: 0)

*Variable Type:* character

## R07\_AQ1060\_RANDOM\_06: AQ1060 series random question 6

[ICPSR NOTE: The 9 items that follow in the questionnaire (R07\_AQ1060 through R07\_AQ1077) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 6th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AUD03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	30732	99.8 %
R07_AQ1060	-	8	0.0 %
R07_AQ1062	-	9	0.0 %
R07_AQ1064	-	6	0.0 %
R07_AQ1065	-	9	0.0 %
R07_AQ1066	-	6	0.0 %
R07_AQ1067	-	9	0.0 %
R07_AQ1075	-	9	0.0 %
R07_AQ1077	-	6	0.0 %
R07_AQ1085	-	7	0.0 %
	<b>Total</b>	<b>30,801</b>	<b>100.0%</b>

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8041-8050 (width: 10; decimal: 0)

*Variable Type:* character

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## R07\_AQ1060\_RANDOM\_07: AQ1060 series random question 7

[ICPSR NOTE: The 9 items that follow in the questionnaire (R07\_AQ1060 through R07\_AQ1077) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 7th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AUD03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	30732	99.8 %
R07_AQ1060	-	3	0.0 %
R07_AQ1062	-	7	0.0 %
R07_AQ1064	-	8	0.0 %
R07_AQ1065	-	10	0.0 %
R07_AQ1066	-	3	0.0 %
R07_AQ1067	-	9	0.0 %
R07_AQ1075	-	12	0.0 %
R07_AQ1077	-	4	0.0 %
R07_AQ1085	-	13	0.0 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8051-8060 (width: 10; decimal: 0)

*Variable Type:* character

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## R07\_AQ1060\_RANDOM\_08: AQ1060 series random question 8

[ICPSR NOTE: The 9 items that follow in the questionnaire (R07\_AQ1060 through R07\_AQ1077) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 8th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AUD03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	30747	99.8 %
R07_AQ1060	-	8	0.0 %
R07_AQ1062	-	4	0.0 %
R07_AQ1064	-	4	0.0 %
R07_AQ1065	-	4	0.0 %
R07_AQ1066	-	9	0.0 %
R07_AQ1067	-	8	0.0 %
R07_AQ1075	-	5	0.0 %
R07_AQ1077	-	5	0.0 %
R07_AQ1085	-	7	0.0 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8061-8070 (width: 10; decimal: 0)

*Variable Type:* character

## R07\_AQ1060\_RANDOM\_09: AQ1060 series random question 9

[ICPSR NOTE: The 9 items that follow in the questionnaire (R07\_AQ1060 through R07\_AQ1077) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 9th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AUD03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	30747	99.8 %
R07_AQ1060	-	6	0.0 %
R07_AQ1062	-	6	0.0 %
R07_AQ1064	-	4	0.0 %
R07_AQ1065	-	6	0.0 %
R07_AQ1066	-	4	0.0 %
R07_AQ1067	-	4	0.0 %
R07_AQ1075	-	5	0.0 %
R07_AQ1077	-	7	0.0 %
R07_AQ1085	-	12	0.0 %

Value	Label	Unweighted Frequency	%
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8071-8080 (width: 10; decimal: 0)

*Variable Type:* character

## R07\_AQ1060: Use/used IQOS because: It is/was affordable

The next questions are about the reasons people use IQOS. Please select which reasons [apply to you/applied to you when you used to use IQOS]. [Mark Yes or No for each item.]

I [use/used] IQOS because...

It [is/was] affordable.

ASK: Adult respondents who are current or recent former IQOS users.

ASK Specification: IF R07\_IQOS\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	19	0.1 %
2	2 = No	49	0.2 %
	<b>Total</b>	<b>68</b>	<b>0.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30732	99.8 %
	<b>Total</b>	<b>30,733</b>	<b>99.8%</b>

This variable has 68 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8081-8086 (width: 6; decimal: 0)

*Variable Type:* numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

## R07\_AQ1085: Use/used IQOS because: Can/could use them in places where smoking cigarettes is/was not allowed

The next questions are about the reasons people use IQOS. Please select which reasons [apply to you/applied to you when you used to use IQOS]. [Mark Yes or No for each item.]

I [use/used] IQOS because...

I [can/could] use IQOS at times when or in places where smoking cigarettes [isn't/wasn't] allowed.

ASK: Adult respondents who are current or recent former IQOS users.

ASK Specification: IF R07\_IQOS\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	26	0.1 %
2	2 = No	42	0.1 %
	<b>Total</b>	<b>68</b>	<b>0.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30732	99.8 %
	<b>Total</b>	<b>30,733</b>	<b>99.8%</b>

This variable has 68 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8087-8092 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AQ1062: Use/used IQOS because: It might be less harmful to me than smoking cigarettes

The next questions are about the reasons people use IQOS. Please select which reasons [apply to you/applied to you when you used to use IQOS]. [Mark Yes or No for each item.]

I [use/used] IQOS because...

It might [be/have been] less harmful to me than smoking cigarettes.

ASK: Adult respondents who are current or recent former IQOS users.

ASK Specification: IF R07\_IQOS\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	20	0.1 %
2	2 = No	48	0.2 %
	<b>Total</b>	<b>68</b>	<b>0.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30732	99.8 %
	<b>Total</b>	<b>30,733</b>	<b>99.8%</b>

This variable has 68 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8093-8098 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AQ1075: Use/used IQOS because: It might be less harmful to people around me than cigarettes

The next questions are about the reasons people use IQOS. Please select which reasons [apply to you/applied to you when you used to use IQOS]. [Mark Yes or No for each item.]

I [use/used] IQOS because...

It might [be/have been] less harmful to people around me than cigarettes.

ASK: Adult respondents who are current or recent former IQOS users.

ASK Specification: IF R07\_IQOS\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	26	0.1 %
2	2 = No	42	0.1 %
	<b>Total</b>	<b>68</b>	<b>0.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30732	99.8 %
<b>Total</b>		<b>30,733</b>	<b>99.8%</b>

This variable has 68 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8099-8104 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R07\_AQ1064: Use/used IQOS because: It helps people quit smoking cigarettes

The next questions are about the reasons people use IQOS. Please select which reasons [apply to you/applied to you when you used to use IQOS]. [Mark Yes or No for each item.]

I [use/used] IQOS because...

Using IQOS helps people quit smoking cigarettes.

ASK: Adult respondents who are current or recent former IQOS users and are current or recent former cigarette smokers.

ASK Specification: IF R07\_IQOS\_USER\_STATUS = 1, 4 AND R07\_CIG\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	18	0.1 %
2	2 = No	35	0.1 %
<b>Total</b>		<b>53</b>	<b>0.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30747	99.8 %
<b>Total</b>		<b>30,748</b>	<b>99.8%</b>

This variable has 53 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8105-8110 (width: 6; decimal: 0)

*Variable Type:* numeric  
*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AQ1065: Use/used IQOS because: HeatSticks don't smell or smell less than cigarettes

The next questions are about the reasons people use IQOS. Please select which reasons [apply to you/applied to you when you used to use IQOS]. [Mark Yes or No for each item.]

I [use/used] IQOS because...

HeatSticks don't smell or smell less than cigarettes.

ASK: Adult respondents who are current or recent former IQOS users.

ASK Specification: IF R07\_IQOS\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	28	0.1 %
2	2 = No	39	0.1 %
	<b>Total</b>	<b>67</b>	<b>0.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30732	99.8 %
	<b>Total</b>	<b>30,734</b>	<b>99.8%</b>

This variable has 67 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8111-8116 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AQ1066: Use/used IQOS because: It feels/felt like smoking a regular cigarette

The next questions are about the reasons people use IQOS. Please select which reasons [apply to you/applied to you when you used to use IQOS]. [Mark Yes or No for each item.]

I [use/used] IQOS because...

Using IQOS [feels/felt] like smoking a regular cigarette.

ASK: Adult respondents who are current or recent former IQOS users.

ASK Specification: IF R07\_IQOS\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	31	0.1 %
2	2 = No	37	0.1 %
	<b>Total</b>	<b>68</b>	<b>0.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30732	99.8 %
	<b>Total</b>	<b>30,733</b>	<b>99.8%</b>

This variable has 68 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8117-8122 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AQ1067: Use/used IQOS because: It is/was more acceptable to non-tobacco users

The next questions are about the reasons people use IQOS. Please select which reasons [apply to you/applied to you when you used to use IQOS]. [Mark Yes or No for each item.]

I [use/used] IQOS because...

IQOS [is/was] more acceptable to non-tobacco users.

ASK: Adult respondents who are current or recent former IQOS users.

ASK Specification: IF R07\_IQOS\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	21	0.1 %
2	2 = No	47	0.2 %
	<b>Total</b>	<b>68</b>	<b>0.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30732	99.8 %
	<b>Total</b>	<b>30,733</b>	<b>99.8%</b>

This variable has 68 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8123-8128 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AQ1077: Use/used IQOS because: It satisfies/satisfied my cravings for cigarettes

The next questions are about the reasons people use IQOS. Please select which reasons [apply to you/applied to you when you used to use IQOS]. [Mark Yes or No for each item.]

I [use/used] IQOS because...

Using IQOS [satisfies/satisfied] my cravings for cigarettes.

ASK: Adult respondents who are current or recent former IQOS users and are current or recent former cigarette smokers.

ASK Specification: IF R07\_IQOS\_USER\_STATUS = 1, 4 AND R07\_CIG\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	22	0.1 %
2	2 = No	31	0.1 %
	<b>Total</b>	<b>53</b>	<b>0.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30747	99.8 %
	<b>Total</b>	<b>30,748</b>	<b>99.8%</b>

This variable has 53 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8129-8134 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AQ1086: In past 30 days, used IQOS at times when could not smoke regular cigarettes

In the past 30 days, have you used IQOS at times when or in places where you could not smoke regular cigarettes?

[If No (2), Don't know (-8), or Refused (-7), GO TO R07\_AQ9054.]

ASK: Adult respondents who are current IQOS users and are current cigarette smokers.

ASK Specification: IF R07\_IQOS\_USER\_STATUS = 1 AND R07\_CIG\_USER\_STATUS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	9	0.0 %
2	2 = No	22	0.1 %
	<b>Total</b>	<b>31</b>	<b>0.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30769	99.9 %
	<b>Total</b>	<b>30,770</b>	<b>99.9%</b>

This variable has 31 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8135-8140 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AQ1087: Frequency with which IQOS is used when could not smoke regular cigarettes

How often do you use IQOS at times when or in places where you could not smoke regular cigarettes?

ASK: Adult respondents who are current IQOS users and are current cigarette smokers and have used IQOSs at times when or in places where they could not smoke regular cigarettes.

ASK Specification: IF R07\_IQOS\_USER\_STATUS = 1 AND R07\_CIG\_USER\_STATUS = 1 AND R07\_AQ1086 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Every day	5	0.0 %
2	2 = Some days	3	0.0 %
3	3 = Rarely	1	0.0 %
<b>Total</b>		<b>9</b>	<b>0.0%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30792	100.0 %
<b>Total</b>		<b>30,792</b>	<b>100.0%</b>

This variable has 9 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8141-8146 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AQ9054: Number of cigarettes smoked on days both cigarettes and IQOS are used

On the days you use both cigarettes and IQOS, do you smoke...

ASK: Adult respondents who are current IQOS users and are current cigarette smokers.

ASK Specification: IF R07\_IQOS\_USER\_STATUS = 1 AND R07\_CIG\_USER\_STATUS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Fewer cigarettes than usual	18	0.1 %
2	2 = The same amount of cigarettes	7	0.0 %
3	3 = More cigarettes than usual	4	0.0 %
<b>Total</b>		<b>29</b>	<b>0.1%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30769	99.9 %
<b>Total</b>		<b>30,772</b>	<b>99.9%</b>

This variable has 29 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8147-8152 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AQ1080: Use/used IQOS as a way of cutting down on cigarette smoking

[Do/Did] you use IQOS as a way of cutting down on your cigarette smoking?

ASK: Adult respondents who are current or recent former IQOS users and are current or recent former cigarette smokers.

ASK Specification: IF R07\_IQOS\_USER\_STATUS = 1, 4 AND R07\_CIG\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	15	0.0 %
2	2 = No	37	0.1 %
<b>Total</b>		<b>52</b>	<b>0.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30747	99.8 %
<b>Total</b>		<b>30,749</b>	<b>99.8%</b>

This variable has 52 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8153-8158 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AQ1082: Use/used IQOS as a way to quit smoking cigarettes

[Are/Did] you [using/use] IQOS as a way to quit smoking cigarettes?

ASK: Adult respondents who are current or recent former IQOS users and are current or recent former cigarette smokers.

ASK Specification: IF R07\_IQOS\_USER\_STATUS = 1, 4 AND R07\_CIG\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	11	0.0 %
2	2 = No	41	0.1 %
	<b>Total</b>	<b>52</b>	<b>0.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30747	99.8 %
	<b>Total</b>	<b>30,749</b>	<b>99.8%</b>

This variable has 52 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8159-8164 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AQ1139: Level of agreement: It is/was easier to talk and get along with other people when using IQOS

[[H-23.]] Please rate your level of agreement for each statement using the following scale: 1 = not true of me at all to 4 = very true of me.

It [is/was] easier to talk and get along with other people when using IQOS.

ASK: Adult respondents who are current or recent former IQOS users.

ASK Specification: IF R07\_IQOS\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	34	0.1 %
2	2 = 2 on a scale of 1 to 4	11	0.0 %
3	3 = 3 on a scale of 1 to 4	9	0.0 %

Value	Label	Unweighted Frequency	%
4	4 = Very true of me	10	0.0 %
	<b>Total</b>	<b>64</b>	<b>0.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	30732	99.8 %
	<b>Total</b>	<b>30,737</b>	<b>99.8%</b>

This variable has 64 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8165-8170 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AQ1140: Level of agreement: Feel/felt more confident with other people while using IQOS

[[H-23.]] Please rate your level of agreement for each statement using the following scale: 1 = not true of me at all to 4 = very true of me.

[[H-23.]] While using IQOS, I [feel/felt] more confident with other people.

ASK: Adult respondents who are current or recent former IQOS users.

ASK Specification: IF R07\_IQOS\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	41	0.1 %
2	2 = 2 on a scale of 1 to 4	10	0.0 %
3	3 = 3 on a scale of 1 to 4	8	0.0 %
4	4 = Very true of me	6	0.0 %
	<b>Total</b>	<b>65</b>	<b>0.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %

Value	Missing Data	Unweighted Frequency	%
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30732	99.8 %
<b>Total</b>		<b>30,736</b>	<b>99.8%</b>

This variable has 65 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8171-8176 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AQ1141: Level of agreement: Use/used IQOS much more when with other people

[[H-23.]] Please rate your level of agreement for each statement using the following scale: 1 = not true of me at all to 4 = very true of me.

[[H-23.]] I [use/used] IQOS much more when I [am/was] with other people.

ASK: Adult respondents who are current or recent former IQOS users.

ASK Specification: IF R07\_IQOS\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	35	0.1 %
2	2 = 2 on a scale of 1 to 4	7	0.0 %
3	3 = 3 on a scale of 1 to 4	11	0.0 %
4	4 = Very true of me	12	0.0 %
<b>Total</b>		<b>65</b>	<b>0.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30732	99.8 %
<b>Total</b>		<b>30,736</b>	<b>99.8%</b>

This variable has 65 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8177-8182 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AQ1144: Self-perception of harmfulness of using IQOS to own health

[[H-24.]] How harmful do you think using IQOS is to your health?

ASK: Adult respondents who are current IQOS users.

ASK Specification: IF R07\_IQOS\_USER\_STATUS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Not at all harmful	4	0.0 %
2	2 = Slightly harmful	3	0.0 %
3	3 = Somewhat harmful	11	0.0 %
4	4 = Very harmful	8	0.0 %
5	5 = Extremely harmful	9	0.0 %
	<b>Total</b>	<b>35</b>	<b>0.1%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30764	99.9 %
	<b>Total</b>	<b>30,766</b>	<b>99.9%</b>

This variable has 35 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 8183-8188 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777, -9, -8, -7, -1)

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## R07\_AQ0335: Main reason you stopped using IQOS

[[H-25.]] What is the main reason you stopped using IQOS?

ASK: Adult respondents who are recent former IQOS users.

ASK Specification: IF R07\_IQOS\_USER\_STATUS = 4.

Value	Label	Unweighted Frequency	%
1	1 = It costs too much money	0	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = I didn't like how HeatSticks tasted	2	0.0 %
3	3 = Using it didn't help me deal with cravings to smoke regular cigarettes	0	0.0 %
4	4 = Using it didn't help me quit or cut back on smoking regular cigarettes	1	0.0 %
5	5 = Using it didn't feel like smoking regular cigarettes	0	0.0 %
6	6 = It was poor quality, defective, or broke easily	0	0.0 %
7	7 = It was a hassle to use	0	0.0 %
8	8 = I was concerned about the health risks caused by using it	1	0.0 %
9	9 = I didn't like the side effects of using it	1	0.0 %
10	10 = I was just trying it	24	0.1 %
11	11 = Some other reason	3	0.0 %
<b>Total</b>		<b>32</b>	<b>0.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30769	99.9 %
<b>Total</b>		<b>30,769</b>	<b>99.9%</b>

This variable has 32 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8189-8194 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AY0600: Was first tobacco product used flavored

Some tobacco products come in flavors like menthol, mint, clove or spice, fruit, chocolate, alcoholic drinks, non-alcoholic drinks, candy, desserts, or other sweets.

In thinking of the first tobacco product you ever tried, was it flavored?

ASK: Adult respondents who have ever used any tobacco product.

ASK Specification: IF R07\_EVER\_NEVER\_TOBACCO = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	8634	28.0 %

Value	Label	Unweighted Frequency	%
2	2 = No	12503	40.6 %
	<b>Total</b>	<b>21,137</b>	<b>68.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	138	0.4 %
-7	-7 = Refused	32	0.1 %
-1	-1 = Inapplicable	9494	30.8 %
	<b>Total</b>	<b>9,664</b>	<b>31.4%</b>

This variable has 21,137 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8195-8200 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AY0005: How often use tobacco product

You mentioned that you use [TOBACCO PRODUCT LIST] on some days.

Which of the following best describes how often you use these?

ASK: Adult respondents who are current users of more than one tobacco product and do not use any tobacco product every day.

ASK Specification: IF R07\_SOME\_DAY\_PRODUCT\_COUNT > 1 AND R07\_EVERY\_DAY\_PRODUCT\_COUNT = 0.

Value	Label	Unweighted Frequency	%
1	1 = I use at least one of these every day	182	0.6 %
2	2 = There are some days I don't use either / any of these	1389	4.5 %
	<b>Total</b>	<b>1,571</b>	<b>5.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	15	0.0 %
-7	-7 = Refused	13	0.0 %

Value	Missing Data	Unweighted Frequency	%
-1	-1 = Inapplicable	29202	94.8 %
	<b>Total</b>	<b>29,230</b>	<b>94.9%</b>

This variable has 1,571 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8201-8206 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AY0010\_NN: Time to first use of any tobacco product after waking - Number

You mentioned that you use [TOBACCO PRODUCT LIST]. How soon after waking do you usually first use any one of these products? [Enter a whole number and select one of the options below.]

\_\_\_ Minutes/Hours

[If Don't know (-8) or Refused (-7), GO TO R07\_AY0015.]

ASK: Adult respondents who are every day users of tobacco and use more than one tobacco product.

ASK Specification: IF R07\_CURRENT\_TOBACCO\_USE = 1 AND R07\_CURRENT\_PRODUCT\_COUNT > 1.

[PROGRAM NOTE: Display as Quantity/Units.

Allow 3 digits.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	32	0.1 %
-7	-7 = Refused	17	0.1 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	28370	92.1 %
	<b>Total</b>	<b>28,419</b>	<b>92.3%</b>

This variable has 2,382 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8207-8212 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

## R07\_AY0010\_UN: Time to first use of any tobacco product after waking - Unit

You mentioned that you use [TOBACCO PRODUCT LIST]. How soon after waking do you usually first use

any one of these products? [Enter a whole number and select one of the options below.]

\_\_\_ Minutes/Hours

[If Don't know (-8) or Refused (-7), GO TO R07\_AY0015.]

ASK: Adult respondents who are every day users of tobacco and use more than one tobacco product.

ASK Specification: IF R07\_CURRENT\_TOBACCO\_USE = 1 AND R07\_CURRENT\_PRODUCT\_COUNT > 1.

[PROGRAM NOTE: Display as Quantity/Units.

Allow 3 digits.]

NOTES: The value "1" refers to R07\_AY0010\_UN = Minutes;  
the value "2" refers to R07\_AY0010\_UN = Hours.

Value	Label	Unweighted Frequency	%
1	1 = Minutes	1507	4.9 %
2	2 = Hours	875	2.8 %
	<b>Total</b>	<b>2,382</b>	<b>7.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28419	92.3 %
	<b>Total</b>	<b>28,419</b>	<b>92.3%</b>

This variable has 2,382 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8213-8218 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AY0015: Has first tobacco product within the first 30 minutes after waking up

Would you say you have your first tobacco product within the first 30 minutes after you wake up?

ASK: Adult respondents who are every day users of tobacco and use more than one tobacco product and did not know or refused to report how soon after waking up they first use tobacco.

ASK Specification: IF R07\_CURRENT\_TOBACCO\_USE = 1 AND R07\_CURRENT\_PRODUCT\_COUNT > 1 AND R07\_AY0010\_NN = -8, -7.

Value	Label		Unweighted Frequency	%
1	1 = Yes		12	0.0 %
2	2 = No		23	0.1 %
3	3 = It varies		8	0.0 %
	<b>Total</b>		<b>43</b>	<b>0.1%</b>
Value	Missing Data		Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request		0	0.0 %
-9	-9 = Missing - Not ascertained		0	0.0 %
-8	-8 = Don't know		2	0.0 %
-7	-7 = Refused		4	0.0 %
-1	-1 = Inapplicable		30752	99.8 %
	<b>Total</b>		<b>30,758</b>	<b>99.9%</b>

This variable has 43 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8219-8224 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0306\_01: Considered using product in addition to currently used product(s): Have not considered using additional products

Have you considered using any of the following products in addition to [USEPROD(1-10)]? Choose all that apply.

I have not considered using additional products

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Ask the question one time and list all products the respondent currently uses in (USEPROD(1-10)). If the respondent is a current user of every tobacco product, thus no products would be applicable for options, do not ask this question. If option 1 is selected, no other options may be selected.]

Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1.

Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	9510	30.9 %
2	2 = Not Marked	1564	5.1 %
	<b>Total</b>	<b>11,074</b>	<b>36.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	170	0.6 %
-7	-7 = Refused	122	0.4 %
-1	-1 = Inapplicable	19435	63.1 %
	<b>Total</b>	<b>19,727</b>	<b>64.0%</b>

This variable has 11,074 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8225-8230 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0306\_02: Considered using product in addition to currently used product(s): Cigarettes

Have you considered using any of the following products in addition to [USEPROD(1-10)]? Choose all that apply.

Cigarettes

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Ask the question one time and list all products the respondent currently uses in [USEPROD(1-10)]. If the respondent is a current user of every tobacco product, thus no products would be applicable for options, do not ask this question. If option 1 is selected, no other options may be selected.]

Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1.

Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	177	0.6 %
2	2 = Not Marked	10897	35.4 %
	<b>Total</b>	<b>11,074</b>	<b>36.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	170	0.6 %
-7	-7 = Refused	122	0.4 %
-1	-1 = Inapplicable	19435	63.1 %
	<b>Total</b>	<b>19,727</b>	<b>64.0%</b>

This variable has 11,074 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8231-8236 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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### R07\_AX0306\_03: Considered using product in addition to currently used product(s): E-cigarettes or other electronic nicotine products

Have you considered using any of the following products in addition to [USEPROD(1-10)]? Choose all that apply.

E-cigarettes or other electronic nicotine products

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Ask the question one time and list all products the respondent currently uses in [USEPROD(1-10)]. If the respondent is a current user of every tobacco product, thus no products would be applicable for options, do not ask this question. If option 1 is selected, no other options may be selected.]

Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1.

Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if

R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1.

Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	383	1.2 %
2	2 = Not Marked	10691	34.7 %
	<b>Total</b>	<b>11,074</b>	<b>36.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	170	0.6 %
-7	-7 = Refused	122	0.4 %
-1	-1 = Inapplicable	19435	63.1 %
	<b>Total</b>	<b>19,727</b>	<b>64.0%</b>

This variable has 11,074 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8237-8242 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0306\_04: Considered using product in addition to currently used product(s): Traditional cigars

Have you considered using any of the following products in addition to [USEPROD(1-10)]? Choose all that apply.

Traditional cigars

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Ask the question one time and list all products the respondent currently uses in [USEPROD(1-10)]. If the respondent is a current user of every tobacco product, thus no products would be applicable for options, do not ask this question. If option 1 is selected, no other options may be selected.]

Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1.

Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if

R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1.

Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	180	0.6 %
2	2 = Not Marked	10894	35.4 %
	<b>Total</b>	<b>11,074</b>	<b>36.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	170	0.6 %
-7	-7 = Refused	122	0.4 %
-1	-1 = Inapplicable	19435	63.1 %
	<b>Total</b>	<b>19,727</b>	<b>64.0%</b>

This variable has 11,074 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8243-8248 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0306\_05: Considered using product in addition to currently used product(s): Cigarillos

Have you considered using any of the following products in addition to [USEPROD(1-10)]? Choose all that apply.

Cigarillos

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Ask the question one time and list all products the respondent currently uses in (USEPROD(1-10)). If the respondent is a current user of every tobacco product, thus no products would be applicable for options, do not ask this question. If option 1 is selected, no other options may be selected.]

Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1.  
Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	199	0.6 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	10875	35.3 %
	<b>Total</b>	<b>11,074</b>	<b>36.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	170	0.6 %
-7	-7 = Refused	122	0.4 %
-1	-1 = Inapplicable	19435	63.1 %
	<b>Total</b>	<b>19,727</b>	<b>64.0%</b>

This variable has 11,074 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8249-8254 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0306\_06: Considered using product in addition to currently used product(s): Filtered cigars

Have you considered using any of the following products in addition to [USEPROD(1-10)]? Choose all that apply.

Filtered cigars

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Ask the question one time and list all products the respondent currently uses in (USEPROD(1-10)). If the respondent is a current user of every tobacco product, thus no products would be applicable for options, do not ask this question. If option 1 is selected, no other options may be selected.]

Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1.  
Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	141	0.5 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	10933	35.5 %
	<b>Total</b>	<b>11,074</b>	<b>36.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	170	0.6 %
-7	-7 = Refused	122	0.4 %
-1	-1 = Inapplicable	19435	63.1 %
	<b>Total</b>	<b>19,727</b>	<b>64.0%</b>

This variable has 11,074 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8255-8260 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0306\_07: Considered using product in addition to currently used product(s): Pipes

Have you considered using any of the following products in addition to [USEPROD(1-10)]? Choose all that apply.

Pipes

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Ask the question one time and list all products the respondent currently uses in (USEPROD(1-10)). If the respondent is a current user of every tobacco product, thus no products would be applicable for options, do not ask this question. If option 1 is selected, no other options may be selected.]

Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1.  
Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	150	0.5 %
2	2 = Not Marked	10924	35.5 %

Value	Label	Unweighted Frequency	%
Total		11,074	36.0%
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	170	0.6 %
-7	-7 = Refused	122	0.4 %
-1	-1 = Inapplicable	19435	63.1 %
Total		19,727	64.0%

This variable has 11,074 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8261-8266 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0306\_08: Considered using product in addition to currently used product(s): Hookahs

Have you considered using any of the following products in addition to [USEPROD(1-10)]? Choose all that apply.

Hookahs

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Ask the question one time and list all products the respondent currently uses in [USEPROD(1-10)]. If the respondent is a current user of every tobacco product, thus no products would be applicable for options, do not ask this question. If option 1 is selected, no other options may be selected.]

Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if

R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1.

Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
Total		11,074	36.0%
1	1 = Marked	274	0.9 %
2	2 = Not Marked	10800	35.1 %

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	170	0.6 %
-7	-7 = Refused	122	0.4 %
-1	-1 = Inapplicable	19435	63.1 %
<b>Total</b>		<b>19,727</b>	<b>64.0%</b>

This variable has 11,074 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8267-8272 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0306\_09: Considered using product in addition to currently used product(s): Snus

Have you considered using any of the following products in addition to [USEPROD(1-10)]? Choose all that apply.

Snus

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Ask the question one time and list all products the respondent currently uses in (USEPROD(1-10)). If the respondent is a current user of every tobacco product, thus no products would be applicable for options, do not ask this question. If option 1 is selected, no other options may be selected.]

Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1.  
Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	47	0.2 %
2	2 = Not Marked	11027	35.8 %
<b>Total</b>		<b>11,074</b>	<b>36.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	170	0.6 %
-7	-7 = Refused	122	0.4 %
-1	-1 = Inapplicable	19435	63.1 %
	<b>Total</b>	<b>19,727</b>	<b>64.0%</b>

This variable has 11,074 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8273-8278 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0306\_10: Considered using product in addition to currently used product(s): Smokeless tobacco

Have you considered using any of the following products in addition to [USEPROD(1-10)]? Choose all that apply.

Smokeless tobacco (such as moist snuff, dip, spit, or chew)

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Ask the question one time and list all products the respondent currently uses in (USEPROD(1-10)). If the respondent is a current user of every tobacco product, thus no products would be applicable for options, do not ask this question. If option 1 is selected, no other options may be selected.

Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1.

Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if

R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if

R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1.

Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	85	0.3 %
2	2 = Not Marked	10989	35.7 %
	<b>Total</b>	<b>11,074</b>	<b>36.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	170	0.6 %
-7	-7 = Refused	122	0.4 %
-1	-1 = Inapplicable	19435	63.1 %
	<b>Total</b>	<b>19,727</b>	<b>64.0%</b>

This variable has 11,074 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8279-8284 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0306\_11: Considered using product in addition to currently used product(s): IQOS

Have you considered using any of the following products in addition to [USEPROD(1-10)]? Choose all that apply.

IQOS

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Ask the question one time and list all products the respondent currently uses in [USEPROD(1-10)]. If the respondent is a current user of every tobacco product, thus no products would be applicable for options, do not ask this question. If option 1 is selected, no other options may be selected.]

Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1.  
Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	63	0.2 %
2	2 = Not Marked	11011	35.7 %
	<b>Total</b>	<b>11,074</b>	<b>36.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-8	-8 = Don't know	170	0.6 %
-7	-7 = Refused	122	0.4 %
-1	-1 = Inapplicable	19435	63.1 %
<b>Total</b>		<b>19,727</b>	<b>64.0%</b>

This variable has 11,074 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8285-8290 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0306\_12: Considered using product in addition to currently used product(s): Nicotine pouches

Have you considered using any of the following products in addition to [USEPROD(1-10)]? Choose all that apply.

Nicotine pouches (such as Zyn, on!, or Velo)

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Ask the question one time and list all products the respondent currently uses in [USEPROD(1-10)]. If the respondent is a current user of every tobacco product, thus no products would be applicable for options, do not ask this question. If option 1 is selected, no other options may be selected.]

Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1.  
Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	314	1.0 %
2	2 = Not Marked	10760	34.9 %
<b>Total</b>		<b>11,074</b>	<b>36.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-8	-8 = Don't know	170	0.6 %
-7	-7 = Refused	122	0.4 %
-1	-1 = Inapplicable	19435	63.1 %
<b>Total</b>		<b>19,727</b>	<b>64.0%</b>

This variable has 11,074 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8291-8296 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0306\_13: Considered using product in addition to currently used product(s): Other types of oral nicotine products

Have you considered using any of the following products in addition to [USEPROD(1-10)]? Choose all that apply.

Other types of oral nicotine products such as Velo lozenges, Rogue tablets, Lucy gum, or Pixotene toothpicks)

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Ask the question one time and list all products the respondent currently uses in [USEPROD(1-10)]. If the respondent is a current user of every tobacco product, thus no products would be applicable for options, do not ask this question. If option 1 is selected, no other options may be selected.]

Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1.

Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	192	0.6 %
2	2 = Not Marked	10882	35.3 %
<b>Total</b>		<b>11,074</b>	<b>36.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	170	0.6 %
-7	-7 = Refused	122	0.4 %
-1	-1 = Inapplicable	19435	63.1 %
	<b>Total</b>	<b>19,727</b>	<b>64.0%</b>

This variable has 11,074 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8297-8302 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0307C\_01: Have not considered switching from cigarettes to another product

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Cigarette Smoker - considered no other nicotine products

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1.

Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if

R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	5886	19.1 %
2	2 = Not Marked	707	2.3 %
	<b>Total</b>	<b>6,593</b>	<b>21.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	86	0.3 %
-7	-7 = Refused	62	0.2 %

Value	Missing Data	Unweighted Frequency	%
-1	-1 = Inapplicable	24060	78.1 %
	<b>Total</b>	<b>24,208</b>	<b>78.6%</b>

This variable has 6,593 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8303-8308 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0307C\_03: Considered switching from cigarettes to e-cigarettes or other electronic nicotine products

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Cigarette Smoker - considered E-cigarettes or other electronic nicotine products

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1.

Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if

R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	301	1.0 %
2	2 = Not Marked	6292	20.4 %
	<b>Total</b>	<b>6,593</b>	<b>21.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	86	0.3 %
-7	-7 = Refused	62	0.2 %
-1	-1 = Inapplicable	24060	78.1 %
	<b>Total</b>	<b>24,208</b>	<b>78.6%</b>

This variable has 6,593 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8309-8314 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0307C\_04: Considered switching from cigarettes to traditional cigars

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Cigarette Smoker - considered Traditional cigars

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	33	0.1 %
2	2 = Not Marked	6560	21.3 %
	<b>Total</b>	<b>6,593</b>	<b>21.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	86	0.3 %
-7	-7 = Refused	62	0.2 %
-1	-1 = Inapplicable	24060	78.1 %
	<b>Total</b>	<b>24,208</b>	<b>78.6%</b>

This variable has 6,593 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8315-8320 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0307C\_05: Considered switching from cigarettes to cigarillos

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Cigarette Smoker - considered Cigarillos

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	56	0.2 %
2	2 = Not Marked	6537	21.2 %
<b>Total</b>		<b>6,593</b>	<b>21.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	86	0.3 %
-7	-7 = Refused	62	0.2 %
-1	-1 = Inapplicable	24060	78.1 %
<b>Total</b>		<b>24,208</b>	<b>78.6%</b>

This variable has 6,593 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8321-8326 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0307C\_06: Considered switching from cigarettes to filtered cigars

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Cigarette Smoker - considered Filtered cigars

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	46	0.1 %
2	2 = Not Marked	6547	21.3 %
<b>Total</b>		<b>6,593</b>	<b>21.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	86	0.3 %
-7	-7 = Refused	62	0.2 %
-1	-1 = Inapplicable	24060	78.1 %
<b>Total</b>		<b>24,208</b>	<b>78.6%</b>

This variable has 6,593 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8327-8332 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0307C\_07: Considered switching from cigarettes to pipes

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Cigarette Smoker - considered Pipes

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	29	0.1 %
2	2 = Not Marked	6564	21.3 %
<b>Total</b>		<b>6,593</b>	<b>21.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	86	0.3 %
-7	-7 = Refused	62	0.2 %
-1	-1 = Inapplicable	24060	78.1 %
<b>Total</b>		<b>24,208</b>	<b>78.6%</b>

This variable has 6,593 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8333-8338 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0307C\_08: Considered switching from cigarettes to hookahs

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Cigarette Smoker - considered Hookahs

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	33	0.1 %
2	2 = Not Marked	6560	21.3 %
<b>Total</b>		<b>6,593</b>	<b>21.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	86	0.3 %
-7	-7 = Refused	62	0.2 %
-1	-1 = Inapplicable	24060	78.1 %
<b>Total</b>		<b>24,208</b>	<b>78.6%</b>

This variable has 6,593 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8339-8344 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0307C\_09: Considered switching from cigarettes to snus

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Cigarette Smoker - considered Snus

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1.

Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if

R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	19	0.1 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	6574	21.3 %
	<b>Total</b>	<b>6,593</b>	<b>21.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	86	0.3 %
-7	-7 = Refused	62	0.2 %
-1	-1 = Inapplicable	24060	78.1 %
	<b>Total</b>	<b>24,208</b>	<b>78.6%</b>

This variable has 6,593 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8345-8350 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0307C\_10: Considered switching from cigarettes to smokeless tobacco

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Cigarette Smoker - considered Smokeless tobacco (such as moist snuff, dip, spit, or chew)

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	30	0.1 %
2	2 = Not Marked	6563	21.3 %
	<b>Total</b>	<b>6,593</b>	<b>21.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	86	0.3 %
-7	-7 = Refused	62	0.2 %
-1	-1 = Inapplicable	24060	78.1 %
<b>Total</b>		<b>24,208</b>	<b>78.6%</b>

This variable has 6,593 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8351-8356 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0307C\_11: Considered switching from cigarettes to IQOS

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Cigarette Smoker - considered IQOS

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1.

Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if

R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	33	0.1 %
2	2 = Not Marked	6560	21.3 %
<b>Total</b>		<b>6,593</b>	<b>21.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	86	0.3 %

Value	Missing Data	Unweighted Frequency	%
-7	-7 = Refused	62	0.2 %
-1	-1 = Inapplicable	24060	78.1 %
	<b>Total</b>	<b>24,208</b>	<b>78.6%</b>

This variable has 6,593 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8357-8362 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0307C\_12: Considered switching from cigarettes to nicotine pouches

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Cigarette Smoker - considered Nicotine pouches (such as Zyn, on!, or Velo)

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	130	0.4 %
2	2 = Not Marked	6463	21.0 %
	<b>Total</b>	<b>6,593</b>	<b>21.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	86	0.3 %
-7	-7 = Refused	62	0.2 %
-1	-1 = Inapplicable	24060	78.1 %

Value	Missing Data	Unweighted Frequency	%
	<b>Total</b>	<b>24,208</b>	<b>78.6%</b>

This variable has 6,593 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8363-8368 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0307C\_13: Considered switching from cigarettes to other types of oral nicotine products

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Cigarette Smoker - considered Other types of oral nicotine products (such as Velo lozenges, Rogue tablets, Lucy gum, or Pixotine toothpicks)

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	134	0.4 %
2	2 = Not Marked	6459	21.0 %
	<b>Total</b>	<b>6,593</b>	<b>21.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	86	0.3 %
-7	-7 = Refused	62	0.2 %
-1	-1 = Inapplicable	24060	78.1 %
	<b>Total</b>	<b>24,208</b>	<b>78.6%</b>

This variable has 6,593 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8369-8374 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0307E\_01: Have not considered switching from electronic nicotine products to another product

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Electronic Nicotine Product User - considered no other nicotine products

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1.

Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if

R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	4612	15.0 %
2	2 = Not Marked	387	1.3 %
	<b>Total</b>	<b>4,999</b>	<b>16.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	48	0.2 %
-7	-7 = Refused	29	0.1 %
-1	-1 = Inapplicable	25725	83.5 %
	<b>Total</b>	<b>25,802</b>	<b>83.8%</b>

This variable has 4,999 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8375-8380 (width: 6; decimal: 0)

*Variable Type:* numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

## R07\_AX0307E\_02: Considered switching from electronic nicotine products to cigarettes

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Electronic Nicotine Product User - considered Cigarettes

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	27	0.1 %
2	2 = Not Marked	4972	16.1 %
	<b>Total</b>	<b>4,999</b>	<b>16.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	48	0.2 %
-7	-7 = Refused	29	0.1 %
-1	-1 = Inapplicable	25725	83.5 %
	<b>Total</b>	<b>25,802</b>	<b>83.8%</b>

This variable has 4,999 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 8381-8386 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

## R07\_AX0307E\_04: Considered switching from electronic nicotine products to traditional cigars

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Electronic Nicotine Product User - considered Traditional cigars

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	19	0.1 %
2	2 = Not Marked	4980	16.2 %
<b>Total</b>		<b>4,999</b>	<b>16.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	48	0.2 %
-7	-7 = Refused	29	0.1 %
-1	-1 = Inapplicable	25725	83.5 %
<b>Total</b>		<b>25,802</b>	<b>83.8%</b>

This variable has 4,999 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8387-8392 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0307E\_05: Considered switching from electronic nicotine products to cigarillos

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Electronic Nicotine Product User - considered Cigarillos

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	26	0.1 %
2	2 = Not Marked	4973	16.1 %
<b>Total</b>		<b>4,999</b>	<b>16.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	48	0.2 %
-7	-7 = Refused	29	0.1 %
-1	-1 = Inapplicable	25725	83.5 %
<b>Total</b>		<b>25,802</b>	<b>83.8%</b>

This variable has 4,999 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8393-8398 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0307E\_06: Considered switching from electronic nicotine products to filtered cigars

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Electronic Nicotine Product User - considered Filtered cigars

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	22	0.1 %
2	2 = Not Marked	4977	16.2 %
<b>Total</b>		<b>4,999</b>	<b>16.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	48	0.2 %
-7	-7 = Refused	29	0.1 %
-1	-1 = Inapplicable	25725	83.5 %
<b>Total</b>		<b>25,802</b>	<b>83.8%</b>

This variable has 4,999 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8399-8404 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0307E\_07: Considered switching from electronic nicotine products to pipes

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Electronic Nicotine Product User - considered Pipes

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	21	0.1 %
2	2 = Not Marked	4978	16.2 %
	<b>Total</b>	<b>4,999</b>	<b>16.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	48	0.2 %
-7	-7 = Refused	29	0.1 %
-1	-1 = Inapplicable	25725	83.5 %
	<b>Total</b>	<b>25,802</b>	<b>83.8%</b>

This variable has 4,999 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8405-8410 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0307E\_08: Considered switching from electronic nicotine products to hookahs

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Electronic Nicotine Product User - considered Hookahs

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if

R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	25	0.1 %
2	2 = Not Marked	4974	16.1 %

Value	Label	Unweighted Frequency	%
Total		4,999	16.2%
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	48	0.2 %
-7	-7 = Refused	29	0.1 %
-1	-1 = Inapplicable	25725	83.5 %
Total		25,802	83.8%

This variable has 4,999 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8411-8416 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0307E\_09: Considered switching from electronic nicotine products to snus

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Electronic Nicotine Product User - considered Snus

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
Total		4,999	16.2%
1	1 = Marked	12	0.0 %
2	2 = Not Marked	4987	16.2 %

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	48	0.2 %
-7	-7 = Refused	29	0.1 %
-1	-1 = Inapplicable	25725	83.5 %
<b>Total</b>		<b>25,802</b>	<b>83.8%</b>

This variable has 4,999 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8417-8422 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0307E\_10: Considered switching from electronic nicotine products to smokeless tobacco

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Electronic Nicotine Product User - considered Smokeless tobacco (such as moist snuff, dip, spit, or chew)

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	16	0.1 %
2	2 = Not Marked	4983	16.2 %
<b>Total</b>		<b>4,999</b>	<b>16.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-8	-8 = Don't know	48	0.2 %
-7	-7 = Refused	29	0.1 %
-1	-1 = Inapplicable	25725	83.5 %
<b>Total</b>		<b>25,802</b>	<b>83.8%</b>

This variable has 4,999 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8423-8428 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0307E\_11: Considered switching from electronic nicotine products to IQOS

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Electronic Nicotine Product User - considered IQOS

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1.

Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if

R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	15	0.0 %
2	2 = Not Marked	4984	16.2 %
<b>Total</b>		<b>4,999</b>	<b>16.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	48	0.2 %
-7	-7 = Refused	29	0.1 %
-1	-1 = Inapplicable	25725	83.5 %

Value	Missing Data	Unweighted Frequency	%
	<b>Total</b>	<b>25,802</b>	<b>83.8%</b>

This variable has 4,999 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8429-8434 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0307E\_12: Considered switching from electronic nicotine products to nicotine pouches

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Electronic Nicotine Product User - considered Nicotine pouches (such as Zyn, on!, or Velo)

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	160	0.5 %
2	2 = Not Marked	4839	15.7 %
	<b>Total</b>	<b>4,999</b>	<b>16.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	48	0.2 %
-7	-7 = Refused	29	0.1 %
-1	-1 = Inapplicable	25725	83.5 %
	<b>Total</b>	<b>25,802</b>	<b>83.8%</b>

This variable has 4,999 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8435-8440 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0307E\_13: Considered switching from electronic nicotine products to other types of oral nicotine products

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Electronic Nicotine Product User - considered Other types of oral nicotine products (such as Velo lozenges, Rogue tablets, Lucy gum, or Pixotine toothpicks)

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	98	0.3 %
2	2 = Not Marked	4901	15.9 %
	<b>Total</b>	<b>4,999</b>	<b>16.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	48	0.2 %
-7	-7 = Refused	29	0.1 %
-1	-1 = Inapplicable	25725	83.5 %
	<b>Total</b>	<b>25,802</b>	<b>83.8%</b>

This variable has 4,999 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8441-8446 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0307T\_01: Have not considered switching from traditional cigars to another product

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Traditional Cigar Smoker - considered no other nicotine products

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1284	4.2 %
2	2 = Not Marked	104	0.3 %
<b>Total</b>		<b>1,388</b>	<b>4.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	9	0.0 %
-7	-7 = Refused	8	0.0 %
-1	-1 = Inapplicable	29396	95.4 %
<b>Total</b>		<b>29,413</b>	<b>95.5%</b>

This variable has 1,388 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8447-8452 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0307T\_02: Considered switching from traditional cigars to cigarettes

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

## Traditional Cigar Smoker - considered Cigarettes

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	8	0.0 %
2	2 = Not Marked	1380	4.5 %
	<b>Total</b>	<b>1,388</b>	<b>4.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	9	0.0 %
-7	-7 = Refused	8	0.0 %
-1	-1 = Inapplicable	29396	95.4 %
	<b>Total</b>	<b>29,413</b>	<b>95.5%</b>

This variable has 1,388 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8453-8458 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0307T\_03: Considered switching from traditional cigars to e-cigarettes or other electronic nicotine products

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Traditional Cigar Smoker - considered E-cigarettes or other electronic nicotine products

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	12	0.0 %
2	2 = Not Marked	1376	4.5 %
	<b>Total</b>	<b>1,388</b>	<b>4.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	9	0.0 %
-7	-7 = Refused	8	0.0 %
-1	-1 = Inapplicable	29396	95.4 %
	<b>Total</b>	<b>29,413</b>	<b>95.5%</b>

This variable has 1,388 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8459-8464 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0307T\_05: Considered switching from traditional cigars to cigarillos

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Traditional Cigar Smoker - considered Cigarillos

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	18	0.1 %
2	2 = Not Marked	1370	4.4 %
	<b>Total</b>	<b>1,388</b>	<b>4.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	9	0.0 %
-7	-7 = Refused	8	0.0 %
-1	-1 = Inapplicable	29396	95.4 %
	<b>Total</b>	<b>29,413</b>	<b>95.5%</b>

This variable has 1,388 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8465-8470 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0307T\_06: Considered switching from traditional cigars to filtered cigars

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Traditional Cigar Smoker - considered Filtered cigars

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	6	0.0 %
2	2 = Not Marked	1382	4.5 %
	<b>Total</b>	<b>1,388</b>	<b>4.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	9	0.0 %
-7	-7 = Refused	8	0.0 %
-1	-1 = Inapplicable	29396	95.4 %
	<b>Total</b>	<b>29,413</b>	<b>95.5%</b>

This variable has 1,388 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8471-8476 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0307T\_07: Considered switching from traditional cigars to pipes

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Traditional Cigar Smoker - considered Pipes

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if

R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	15	0.0 %
2	2 = Not Marked	1373	4.5 %

Value	Label	Unweighted Frequency	%
<b>Total</b>		<b>1,388</b>	<b>4.5%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	9	0.0 %
-7	-7 = Refused	8	0.0 %
-1	-1 = Inapplicable	29396	95.4 %
<b>Total</b>		<b>29,413</b>	<b>95.5%</b>

This variable has 1,388 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8477-8482 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0307T\_08: Considered switching from traditional cigars to hookahs

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Traditional Cigar Smoker - considered Hookahs

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
<b>Total</b>		<b>1,388</b>	<b>4.5%</b>
1	1 = Marked	15	0.0 %
2	2 = Not Marked	1373	4.5 %

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	9	0.0 %
-7	-7 = Refused	8	0.0 %
-1	-1 = Inapplicable	29396	95.4 %
<b>Total</b>		<b>29,413</b>	<b>95.5%</b>

This variable has 1,388 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8483-8488 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0307T\_09: Considered switching from traditional cigars to snus

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Traditional Cigar Smoker - considered Snus

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1.

Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if

R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	2	0.0 %
2	2 = Not Marked	1386	4.5 %
<b>Total</b>		<b>1,388</b>	<b>4.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	9	0.0 %

Value	Missing Data	Unweighted Frequency	%
-7	-7 = Refused	8	0.0 %
-1	-1 = Inapplicable	29396	95.4 %
<b>Total</b>		<b>29,413</b>	<b>95.5%</b>

This variable has 1,388 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8489-8494 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0307T\_10: Considered switching from traditional cigars to smokeless tobacco

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Traditional Cigar Smoker - considered Smokeless tobacco (such as moist snuff, dip, spit, or chew)

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	16	0.1 %
2	2 = Not Marked	1372	4.5 %
<b>Total</b>		<b>1,388</b>	<b>4.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	9	0.0 %
-7	-7 = Refused	8	0.0 %
-1	-1 = Inapplicable	29396	95.4 %

Value	Missing Data	Unweighted Frequency	%
	<b>Total</b>	<b>29,413</b>	<b>95.5%</b>

This variable has 1,388 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8495-8500 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0307T\_11: Considered switching from traditional cigars to IQOS

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Traditional Cigar Smoker - considered IQOS

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	3	0.0 %
2	2 = Not Marked	1385	4.5 %
	<b>Total</b>	<b>1,388</b>	<b>4.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	9	0.0 %
-7	-7 = Refused	8	0.0 %
-1	-1 = Inapplicable	29396	95.4 %
	<b>Total</b>	<b>29,413</b>	<b>95.5%</b>

This variable has 1,388 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8501-8506 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0307T\_12: Considered switching from traditional cigars to nicotine pouches

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Traditional Cigar Smoker - considered Nicotine pouches (such as Zyn, on!, or Velo)

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	19	0.1 %
2	2 = Not Marked	1369	4.4 %
<b>Total</b>		<b>1,388</b>	<b>4.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	9	0.0 %
-7	-7 = Refused	8	0.0 %
-1	-1 = Inapplicable	29396	95.4 %
<b>Total</b>		<b>29,413</b>	<b>95.5%</b>

This variable has 1,388 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8507-8512 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0307T\_13: Considered switching from traditional cigars to other types of oral nicotine products

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Traditional Cigar Smoker - considered Other types of oral nicotine products (such as Velo lozenges, Rogue tablets, Lucy gum, or Pixotine toothpicks)

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	16	0.1 %
2	2 = Not Marked	1372	4.5 %
	<b>Total</b>	<b>1,388</b>	<b>4.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	9	0.0 %
-7	-7 = Refused	8	0.0 %
-1	-1 = Inapplicable	29396	95.4 %
	<b>Total</b>	<b>29,413</b>	<b>95.5%</b>

This variable has 1,388 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8513-8518 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0307G\_01: Have not considered switching from cigarillos to another product

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Cigarillo Smoker - considered no other nicotine products

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1128	3.7 %
2	2 = Not Marked	136	0.4 %
	<b>Total</b>	<b>1,264</b>	<b>4.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	15	0.0 %
-7	-7 = Refused	7	0.0 %
-1	-1 = Inapplicable	29515	95.8 %
	<b>Total</b>	<b>29,537</b>	<b>95.9%</b>

This variable has 1,264 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8519-8524 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0307G\_02: Considered switching from cigarillos to cigarettes

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Cigarillo Smoker - considered Cigarettes

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress

option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	13	0.0 %
2	2 = Not Marked	1251	4.1 %
	<b>Total</b>	<b>1,264</b>	<b>4.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	15	0.0 %
-7	-7 = Refused	7	0.0 %
-1	-1 = Inapplicable	29515	95.8 %
	<b>Total</b>	<b>29,537</b>	<b>95.9%</b>

This variable has 1,264 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8525-8530 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0307G\_03: Considered switching from cigarillos to e-cigarettes or other electronic nicotine products

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Cigarillo Smoker - considered E-cigarettes or other electronic nicotine products

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	18	0.1 %
2	2 = Not Marked	1246	4.0 %
	<b>Total</b>	<b>1,264</b>	<b>4.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	15	0.0 %
-7	-7 = Refused	7	0.0 %
-1	-1 = Inapplicable	29515	95.8 %
	<b>Total</b>	<b>29,537</b>	<b>95.9%</b>

This variable has 1,264 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8531-8536 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0307G\_04: Considered switching from cigarillos to traditional cigars

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Cigarillo Smoker - considered Traditional cigars

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1.

Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if

R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	12	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	1252	4.1 %
	<b>Total</b>	<b>1,264</b>	<b>4.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	15	0.0 %
-7	-7 = Refused	7	0.0 %
-1	-1 = Inapplicable	29515	95.8 %
	<b>Total</b>	<b>29,537</b>	<b>95.9%</b>

This variable has 1,264 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8537-8542 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0307G\_06: Considered switching from cigarillos to filtered cigars

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Cigarillo Smoker - considered Filtered cigars

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	20	0.1 %
2	2 = Not Marked	1244	4.0 %
	<b>Total</b>	<b>1,264</b>	<b>4.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	15	0.0 %
-7	-7 = Refused	7	0.0 %
-1	-1 = Inapplicable	29515	95.8 %
<b>Total</b>		<b>29,537</b>	<b>95.9%</b>

This variable has 1,264 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8543-8548 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0307G\_07: Considered switching from cigarillos to pipes

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Cigarillo Smoker - considered Pipes

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1.

Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if

R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	12	0.0 %
2	2 = Not Marked	1252	4.1 %
<b>Total</b>		<b>1,264</b>	<b>4.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	15	0.0 %

Value	Missing Data	Unweighted Frequency	%
-7	-7 = Refused	7	0.0 %
-1	-1 = Inapplicable	29515	95.8 %
<b>Total</b>		<b>29,537</b>	<b>95.9%</b>

This variable has 1,264 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8549-8554 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0307G\_08: Considered switching from cigarillos to hookahs

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Cigarillo Smoker - considered Hookahs

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	8	0.0 %
2	2 = Not Marked	1256	4.1 %
<b>Total</b>		<b>1,264</b>	<b>4.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	15	0.0 %
-7	-7 = Refused	7	0.0 %
-1	-1 = Inapplicable	29515	95.8 %

Value	Missing Data	Unweighted Frequency	%
	<b>Total</b>	<b>29,537</b>	<b>95.9%</b>

This variable has 1,264 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8555-8560 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0307G\_09: Considered switching from cigarillos to snus

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Cigarillo Smoker - considered Snus

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	7	0.0 %
2	2 = Not Marked	1257	4.1 %
	<b>Total</b>	<b>1,264</b>	<b>4.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	15	0.0 %
-7	-7 = Refused	7	0.0 %
-1	-1 = Inapplicable	29515	95.8 %
	<b>Total</b>	<b>29,537</b>	<b>95.9%</b>

This variable has 1,264 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8561-8566 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0307G\_10: Considered switching from cigarillos to smokeless tobacco

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Cigarillo Smoker - considered Smokeless tobacco (such as moist snuff, dip, spit, or chew)

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	14	0.0 %
2	2 = Not Marked	1250	4.1 %
<b>Total</b>		<b>1,264</b>	<b>4.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	15	0.0 %
-7	-7 = Refused	7	0.0 %
-1	-1 = Inapplicable	29515	95.8 %
<b>Total</b>		<b>29,537</b>	<b>95.9%</b>

This variable has 1,264 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8567-8572 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0307G\_11: Considered switching from cigarillos to IQOS

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Cigarillo Smoker - considered IQOS

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	9	0.0 %
2	2 = Not Marked	1255	4.1 %
<b>Total</b>		<b>1,264</b>	<b>4.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	15	0.0 %
-7	-7 = Refused	7	0.0 %
-1	-1 = Inapplicable	29515	95.8 %
<b>Total</b>		<b>29,537</b>	<b>95.9%</b>

This variable has 1,264 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8573-8578 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0307G\_12: Considered switching from cigarillos to nicotine pouches

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Cigarillo Smoker - considered Nicotine pouches (such as Zyn, on!, or Velo)

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of

every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	27	0.1 %
2	2 = Not Marked	1237	4.0 %
	<b>Total</b>	<b>1,264</b>	<b>4.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	15	0.0 %
-7	-7 = Refused	7	0.0 %
-1	-1 = Inapplicable	29515	95.8 %
	<b>Total</b>	<b>29,537</b>	<b>95.9%</b>

This variable has 1,264 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8579-8584 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0307G\_13: Considered switching from cigarillos to other types of oral nicotine products

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Cigarillo Smoker - considered Other types of oral nicotine products (such as Velo lozenges, Rogue tablets, Lucy gum, or Pixotine toothpicks)

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is

selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	28	0.1 %
2	2 = Not Marked	1236	4.0 %
	<b>Total</b>	<b>1,264</b>	<b>4.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	15	0.0 %
-7	-7 = Refused	7	0.0 %
-1	-1 = Inapplicable	29515	95.8 %
	<b>Total</b>	<b>29,537</b>	<b>95.9%</b>

This variable has 1,264 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8585-8590 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0307F\_01: Have not considered switching from filtered cigars to another product

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Filtered Cigar Smoker - considered no other nicotine products

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	479	1.6 %
2	2 = Not Marked	71	0.2 %
	<b>Total</b>	<b>550</b>	<b>1.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	8	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	30240	98.2 %
	<b>Total</b>	<b>30,251</b>	<b>98.2%</b>

This variable has 550 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8591-8596 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0307F\_02: Considered switching from filtered cigars to cigarettes

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Filtered Cigar Smoker - considered Cigarettes

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1.

Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if

R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	2	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	548	1.8 %
	<b>Total</b>	<b>550</b>	<b>1.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	8	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	30240	98.2 %
	<b>Total</b>	<b>30,251</b>	<b>98.2%</b>

This variable has 550 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8597-8602 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0307F\_03: Considered switching from filtered cigars to e-cigarettes or other electronic nicotine products

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Filtered Cigar Smoker - considered E-cigarettes or other electronic nicotine products

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1.

Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if

R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	6	0.0 %
2	2 = Not Marked	544	1.8 %
	<b>Total</b>	<b>550</b>	<b>1.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	8	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	30240	98.2 %
<b>Total</b>		<b>30,251</b>	<b>98.2%</b>

This variable has 550 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8603-8608 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0307F\_04: Considered switching from filtered cigars to traditional cigars

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Filtered Cigar Smoker - considered Traditional cigars

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1.

Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if

R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	7	0.0 %
2	2 = Not Marked	543	1.8 %
<b>Total</b>		<b>550</b>	<b>1.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	8	0.0 %

Value	Missing Data	Unweighted Frequency	%
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	30240	98.2 %
<b>Total</b>		<b>30,251</b>	<b>98.2%</b>

This variable has 550 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8609-8614 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0307F\_05: Considered switching from filtered cigars to cigarillos

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Filtered Cigar Smoker - considered Cigarillos

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	12	0.0 %
2	2 = Not Marked	538	1.7 %
<b>Total</b>		<b>550</b>	<b>1.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	8	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	30240	98.2 %

Value	Missing Data	Unweighted Frequency	%
	<b>Total</b>	<b>30,251</b>	<b>98.2%</b>

This variable has 550 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8615-8620 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0307F\_07: Considered switching from filtered cigars to pipes

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Filtered Cigar Smoker - considered Pipes

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	11	0.0 %
2	2 = Not Marked	539	1.7 %
	<b>Total</b>	<b>550</b>	<b>1.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	8	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	30240	98.2 %
	<b>Total</b>	<b>30,251</b>	<b>98.2%</b>

This variable has 550 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8621-8626 (width: 6; decimal: 0)  
*Variable Type:* numeric  
*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0307F\_08: Considered switching from filtered cigars to hookahs

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Filtered Cigar Smoker - considered Hookahs

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	11	0.0 %
2	2 = Not Marked	539	1.7 %
	<b>Total</b>	<b>550</b>	<b>1.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	8	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	30240	98.2 %
	<b>Total</b>	<b>30,251</b>	<b>98.2%</b>

This variable has 550 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8627-8632 (width: 6; decimal: 0)  
*Variable Type:* numeric  
*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0307F\_09: Considered switching from filtered cigars to snus

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Filtered Cigar Smoker - considered Snus

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	4	0.0 %
2	2 = Not Marked	546	1.8 %
<b>Total</b>		<b>550</b>	<b>1.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	8	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	30240	98.2 %
<b>Total</b>		<b>30,251</b>	<b>98.2%</b>

This variable has 550 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8633-8638 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0307F\_10: Considered switching from filtered cigars to smokeless tobacco

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Filtered Cigar Smoker - considered Smokeless tobacco (such as moist snuff, dip, spit, or chew)

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of

every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	5	0.0 %
2	2 = Not Marked	545	1.8 %
	<b>Total</b>	<b>550</b>	<b>1.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	8	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	30240	98.2 %
	<b>Total</b>	<b>30,251</b>	<b>98.2%</b>

This variable has 550 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8639-8644 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0307F\_11: Considered switching from filtered cigars to IQOS

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Filtered Cigar Smoker - considered IQOS

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1.

Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	7	0.0 %
2	2 = Not Marked	543	1.8 %
	<b>Total</b>	<b>550</b>	<b>1.8%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	8	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	30240	98.2 %
	<b>Total</b>	<b>30,251</b>	<b>98.2%</b>

This variable has 550 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8645-8650 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0307F\_12: Considered switching from filtered cigars to nicotine pouches

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Filtered Cigar Smoker - considered Nicotine pouches (such as Zyn, on!, or Velo)

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1.

Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if

R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	12	0.0 %
2	2 = Not Marked	538	1.7 %
	<b>Total</b>	<b>550</b>	<b>1.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	8	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	30240	98.2 %
	<b>Total</b>	<b>30,251</b>	<b>98.2%</b>

This variable has 550 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8651-8656 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0307F\_13: Considered switching from filtered cigars to other types of oral nicotine products

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Filtered Cigar Smoker - considered Other types of oral nicotine products (such as Velo lozenges, Rogue tablets, Lucy gum, or Pixotine toothpicks)

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	13	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	537	1.7 %
	<b>Total</b>	<b>550</b>	<b>1.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	8	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	30240	98.2 %
	<b>Total</b>	<b>30,251</b>	<b>98.2%</b>

This variable has 550 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8657-8662 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0307P\_01: Have not considered switching from pipes to another product

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Pipe Smoker - considered no other nicotine products

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	233	0.8 %
2	2 = Not Marked	51	0.2 %
	<b>Total</b>	<b>284</b>	<b>0.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30511	99.1 %
<b>Total</b>		<b>30,517</b>	<b>99.1%</b>

This variable has 284 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8663-8668 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0307P\_02: Considered switching from pipes to cigarettes

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Pipe Smoker - considered Cigarettes

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1.

Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if

R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1	0.0 %
2	2 = Not Marked	283	0.9 %
<b>Total</b>		<b>284</b>	<b>0.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.0 %

Value	Missing Data	Unweighted Frequency	%
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30511	99.1 %
<b>Total</b>		<b>30,517</b>	<b>99.1%</b>

This variable has 284 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8669-8674 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0307P\_03: Considered switching from pipes to e-cigarettes or other electronic nicotine products

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Pipe Smoker - considered E-cigarettes or other electronic nicotine products

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1.

Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if

R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	6	0.0 %
2	2 = Not Marked	278	0.9 %
<b>Total</b>		<b>284</b>	<b>0.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30511	99.1 %

Value	Missing Data	Unweighted Frequency	%
	<b>Total</b>	<b>30,517</b>	<b>99.1%</b>

This variable has 284 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8675-8680 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0307P\_04: Considered switching from pipes to traditional cigars

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Pipe Smoker - considered Traditional cigars

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	3	0.0 %
2	2 = Not Marked	281	0.9 %
	<b>Total</b>	<b>284</b>	<b>0.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30511	99.1 %
	<b>Total</b>	<b>30,517</b>	<b>99.1%</b>

This variable has 284 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8681-8686 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0307P\_05: Considered switching from pipes to cigarillos

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Pipe Smoker - considered Cigarillos

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	5	0.0 %
2	2 = Not Marked	279	0.9 %
<b>Total</b>		<b>284</b>	<b>0.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30511	99.1 %
<b>Total</b>		<b>30,517</b>	<b>99.1%</b>

This variable has 284 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8687-8692 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0307P\_06: Considered switching from pipes to filtered cigars

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Pipe Smoker - considered Filtered cigars

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	6	0.0 %
2	2 = Not Marked	278	0.9 %
<b>Total</b>		<b>284</b>	<b>0.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30511	99.1 %
<b>Total</b>		<b>30,517</b>	<b>99.1%</b>

This variable has 284 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8693-8698 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0307P\_08: Considered switching from pipes to hookahs

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Pipe Smoker - considered Hookahs

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of

every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	4	0.0 %
2	2 = Not Marked	280	0.9 %
<b>Total</b>		<b>284</b>	<b>0.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30511	99.1 %
<b>Total</b>		<b>30,517</b>	<b>99.1%</b>

This variable has 284 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8699-8704 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0307P\_09: Considered switching from pipes to snus

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Pipe Smoker - considered Snus

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1.

Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	4	0.0 %
2	2 = Not Marked	280	0.9 %
	<b>Total</b>	<b>284</b>	<b>0.9%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30511	99.1 %
	<b>Total</b>	<b>30,517</b>	<b>99.1%</b>

This variable has 284 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8705-8710 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0307P\_10: Considered switching from pipes to smokeless tobacco

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Pipe Smoker - considered Smokeless tobacco (such as moist snuff, dip, spit, or chew)

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1.

Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if

R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	3	0.0 %
2	2 = Not Marked	281	0.9 %
	<b>Total</b>	<b>284</b>	<b>0.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30511	99.1 %
	<b>Total</b>	<b>30,517</b>	<b>99.1%</b>

This variable has 284 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8711-8716 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0307P\_11: Considered switching from pipes to IQOS

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Pipe Smoker - considered IQOS

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if

R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	4	0.0 %
2	2 = Not Marked	280	0.9 %

Value	Label	Unweighted Frequency	%
<b>Total</b>		<b>284</b>	<b>0.9%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30511	99.1 %
<b>Total</b>		<b>30,517</b>	<b>99.1%</b>

This variable has 284 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8717-8722 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0307P\_12: Considered switching from pipes to nicotine pouches

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Pipe Smoker - considered Nicotine pouches (such as Zyn, on!, or Velo)

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
<b>Total</b>		<b>284</b>	<b>0.9%</b>
1	1 = Marked	16	0.1 %
2	2 = Not Marked	268	0.9 %

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30511	99.1 %
<b>Total</b>		<b>30,517</b>	<b>99.1%</b>

This variable has 284 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8723-8728 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0307P\_13: Considered switching from pipes to other types of oral nicotine products

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Pipe Smoker - considered Other types of oral nicotine products (such as Velo lozenges, Rogue tablets, Lucy gum, or Pixotine toothpicks)

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	9	0.0 %
2	2 = Not Marked	275	0.9 %
<b>Total</b>		<b>284</b>	<b>0.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-8	-8 = Don't know	6	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30511	99.1 %
<b>Total</b>		<b>30,517</b>	<b>99.1%</b>

This variable has 284 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8729-8734 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0307H\_01: Have not considered switching from hookahs to another product

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Hookah Smoker - considered no other nicotine products

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1.

Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if

R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	813	2.6 %
2	2 = Not Marked	82	0.3 %
<b>Total</b>		<b>895</b>	<b>2.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	29899	97.1 %

Value	Missing Data	Unweighted Frequency	%
	<b>Total</b>	<b>29,906</b>	<b>97.1%</b>

This variable has 895 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8735-8740 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0307H\_02: Considered switching from hookahs to cigarettes

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Hookah Smoker - considered Cigarettes

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	7	0.0 %
2	2 = Not Marked	888	2.9 %
	<b>Total</b>	<b>895</b>	<b>2.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	29899	97.1 %
	<b>Total</b>	<b>29,906</b>	<b>97.1%</b>

This variable has 895 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8741-8746 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0307H\_03: Considered switching from hookahs to e-cigarettes or other electronic nicotine products

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Hookah Smoker - considered E-cigarettes or other electronic nicotine products

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1.

Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if

R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	11	0.0 %
2	2 = Not Marked	884	2.9 %
	<b>Total</b>	<b>895</b>	<b>2.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	29899	97.1 %
	<b>Total</b>	<b>29,906</b>	<b>97.1%</b>

This variable has 895 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8747-8752 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0307H\_04: Considered switching from hookahs to traditional cigars

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Hookah Smoker - considered Traditional cigars

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	10	0.0 %
2	2 = Not Marked	885	2.9 %
<b>Total</b>		<b>895</b>	<b>2.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	29899	97.1 %
<b>Total</b>		<b>29,906</b>	<b>97.1%</b>

This variable has 895 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8753-8758 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0307H\_05: Considered switching from hookahs to cigarillos

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Hookah Smoker - considered Cigarillos

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of

every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	19	0.1 %
2	2 = Not Marked	876	2.8 %
<b>Total</b>		<b>895</b>	<b>2.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	29899	97.1 %
<b>Total</b>		<b>29,906</b>	<b>97.1%</b>

This variable has 895 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8759-8764 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0307H\_06: Considered switching from hookahs to filtered cigars

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Hookah Smoker - considered Filtered cigars

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1.

Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	12	0.0 %
2	2 = Not Marked	883	2.9 %
<b>Total</b>		<b>895</b>	<b>2.9%</b>

  

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	29899	97.1 %
<b>Total</b>		<b>29,906</b>	<b>97.1%</b>

This variable has 895 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8765-8770 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0307H\_07: Considered switching from hookahs to pipes

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Hookah Smoker - considered Pipes

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1.

Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if

R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	9	0.0 %
2	2 = Not Marked	886	2.9 %
	<b>Total</b>	<b>895</b>	<b>2.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	29899	97.1 %
	<b>Total</b>	<b>29,906</b>	<b>97.1%</b>

This variable has 895 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8771-8776 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0307H\_09: Considered switching from hookahs to snus

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Hookah Smoker - considered Snus

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if

R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	2	0.0 %
2	2 = Not Marked	893	2.9 %

Value	Label	Unweighted Frequency	%
<b>Total</b>		<b>895</b>	<b>2.9%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	29899	97.1 %
<b>Total</b>		<b>29,906</b>	<b>97.1%</b>

This variable has 895 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8777-8782 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0307H\_10: Considered switching from hookahs to smokeless tobacco

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Hookah Smoker - considered Smokeless tobacco (such as moist snuff, dip, spit, or chew)

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
<b>Total</b>		<b>895</b>	<b>2.9%</b>
1	1 = Marked	2	0.0 %
2	2 = Not Marked	893	2.9 %

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	29899	97.1 %
<b>Total</b>		<b>29,906</b>	<b>97.1%</b>

This variable has 895 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8783-8788 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0307H\_11: Considered switching from hookahs to IQOS

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Hookah Smoker - considered IQOS

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1.

Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if

R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	11	0.0 %
2	2 = Not Marked	884	2.9 %
<b>Total</b>		<b>895</b>	<b>2.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.0 %

Value	Missing Data	Unweighted Frequency	%
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	29899	97.1 %
<b>Total</b>		<b>29,906</b>	<b>97.1%</b>

This variable has 895 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8789-8794 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0307H\_12: Considered switching from hookahs to nicotine pouches

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Hookah Smoker - considered Nicotine pouches (such as Zyn, on!, or Velo)

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	13	0.0 %
2	2 = Not Marked	882	2.9 %
<b>Total</b>		<b>895</b>	<b>2.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	29899	97.1 %

Value	Missing Data	Unweighted Frequency	%
	<b>Total</b>	<b>29,906</b>	<b>97.1%</b>

This variable has 895 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8795-8800 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0307H\_13: Considered switching from hookahs to other types of oral nicotine products

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Hookah Smoker - considered Other types of oral nicotine products (such as Velo lozenges, Rogue tablets, Lucy gum, or Pixotine toothpicks)

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	9	0.0 %
2	2 = Not Marked	886	2.9 %
	<b>Total</b>	<b>895</b>	<b>2.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	29899	97.1 %
	<b>Total</b>	<b>29,906</b>	<b>97.1%</b>

This variable has 895 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8801-8806 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0307U\_01: Have not considered switching from snus to another product

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Snus User - considered no other nicotine products

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	216	0.7 %
2	2 = Not Marked	64	0.2 %
	<b>Total</b>	<b>280</b>	<b>0.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	30517	99.1 %
	<b>Total</b>	<b>30,521</b>	<b>99.1%</b>

This variable has 280 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8807-8812 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0307U\_02: Considered switching from snus to cigarettes

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Snus User - considered Cigarettes

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	2	0.0 %
2	2 = Not Marked	278	0.9 %
	<b>Total</b>	<b>280</b>	<b>0.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	30517	99.1 %
	<b>Total</b>	<b>30,521</b>	<b>99.1%</b>

This variable has 280 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8813-8818 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0307U\_03: Considered switching from snus to e-cigarettes or other electronic nicotine products

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Snus User - considered E-cigarettes or other electronic nicotine products

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1	0.0 %
2	2 = Not Marked	279	0.9 %
	<b>Total</b>	<b>280</b>	<b>0.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	30517	99.1 %
	<b>Total</b>	<b>30,521</b>	<b>99.1%</b>

This variable has 280 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 8819-8824 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

## R07\_AX0307U\_04: Considered switching from snus to traditional cigars

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Snus User - considered Traditional cigars

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	4	0.0 %
2	2 = Not Marked	276	0.9 %
	<b>Total</b>	<b>280</b>	<b>0.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	30517	99.1 %
	<b>Total</b>	<b>30,521</b>	<b>99.1%</b>

This variable has 280 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8825-8830 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0307U\_05: Considered switching from snus to cigarillos

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Snus User - considered Cigarillos

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	2	0.0 %
2	2 = Not Marked	278	0.9 %
	<b>Total</b>	<b>280</b>	<b>0.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	30517	99.1 %
	<b>Total</b>	<b>30,521</b>	<b>99.1%</b>

This variable has 280 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8831-8836 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0307U\_06: Considered switching from snus to filtered cigars

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Snus User - considered Filtered cigars

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	5	0.0 %
2	2 = Not Marked	275	0.9 %
	<b>Total</b>	<b>280</b>	<b>0.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	30517	99.1 %
	<b>Total</b>	<b>30,521</b>	<b>99.1%</b>

This variable has 280 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8837-8842 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0307U\_07: Considered switching from snus to pipes

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Snus User - considered Pipes

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if

R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	3	0.0 %
2	2 = Not Marked	277	0.9 %

Value	Label	Unweighted Frequency	%
<b>Total</b>		<b>280</b>	<b>0.9%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	30517	99.1 %
<b>Total</b>		<b>30,521</b>	<b>99.1%</b>

This variable has 280 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8843-8848 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0307U\_08: Considered switching from snus to hookahs

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Snus User - considered Hookahs

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
<b>Total</b>		<b>280</b>	<b>0.9%</b>
1	1 = Marked	3	0.0 %
2	2 = Not Marked	277	0.9 %

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	30517	99.1 %
<b>Total</b>		<b>30,521</b>	<b>99.1%</b>

This variable has 280 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8849-8854 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0307U\_10: Considered switching from snus to smokeless tobacco

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Snus User - considered Smokeless tobacco (such as moist snuff, dip, spit, or chew)

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1.

Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if

R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	6	0.0 %
2	2 = Not Marked	274	0.9 %
<b>Total</b>		<b>280</b>	<b>0.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %

Value	Missing Data	Unweighted Frequency	%
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	30517	99.1 %
<b>Total</b>		<b>30,521</b>	<b>99.1%</b>

This variable has 280 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8855-8860 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0307U\_11: Considered switching from snus to IQOS

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Snus User - considered IQOS

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	280	0.9 %
<b>Total</b>		<b>280</b>	<b>0.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	30517	99.1 %

Value	Missing Data	Unweighted Frequency	%
	<b>Total</b>	<b>30,521</b>	<b>99.1%</b>

This variable has 280 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8861-8866 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0307U\_12: Considered switching from snus to nicotine pouches

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Snus User - considered Nicotine pouches (such as Zyn, on!, or Velo)

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	34	0.1 %
2	2 = Not Marked	246	0.8 %
	<b>Total</b>	<b>280</b>	<b>0.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	30517	99.1 %
	<b>Total</b>	<b>30,521</b>	<b>99.1%</b>

This variable has 280 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 8867-8872 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

## R07\_AX0307U\_13: Considered switching from snus to other types of oral nicotine products

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Snus User - considered Other types of oral nicotine products (such as Velo lozenges, Rogue tablets, Lucy gum, or Pixotine toothpicks)

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	14	0.0 %
2	2 = Not Marked	266	0.9 %
	<b>Total</b>	<b>280</b>	<b>0.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	30517	99.1 %
	<b>Total</b>	<b>30,521</b>	<b>99.1%</b>

This variable has 280 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 8873-8878 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

## R07\_AX0307S\_01: Have not considered switching from smokeless tobacco to another product

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Smokeless Tobacco User - considered no other nicotine products

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	655	2.1 %
2	2 = Not Marked	88	0.3 %
	<b>Total</b>	<b>743</b>	<b>2.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	30053	97.6 %
	<b>Total</b>	<b>30,058</b>	<b>97.6%</b>

This variable has 743 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8879-8884 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0307S\_02: Considered switching from smokeless tobacco to cigarettes

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Smokeless Tobacco User - considered Cigarettes

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of

every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1	0.0 %
2	2 = Not Marked	742	2.4 %
	<b>Total</b>	<b>743</b>	<b>2.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	30053	97.6 %
	<b>Total</b>	<b>30,058</b>	<b>97.6%</b>

This variable has 743 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8885-8890 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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### R07\_AX0307S\_03: Considered switching from smokeless tobacco to e-cigarettes or other electronic nicotine products

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Smokeless Tobacco User - considered E-cigarettes or other electronic nicotine products

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress

option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	2	0.0 %
2	2 = Not Marked	741	2.4 %
	<b>Total</b>	<b>743</b>	<b>2.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	30053	97.6 %
	<b>Total</b>	<b>30,058</b>	<b>97.6%</b>

This variable has 743 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8891-8896 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0307S\_04: Considered switching from smokeless tobacco to traditional cigars

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Smokeless Tobacco User - considered Traditional cigars

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	2	0.0 %
2	2 = Not Marked	741	2.4 %
	<b>Total</b>	<b>743</b>	<b>2.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	30053	97.6 %
	<b>Total</b>	<b>30,058</b>	<b>97.6%</b>

This variable has 743 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8897-8902 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0307S\_05: Considered switching from smokeless tobacco to cigarillos

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Smokeless Tobacco User - considered Cigarillos

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if

R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	3	0.0 %
2	2 = Not Marked	740	2.4 %

Value	Label	Unweighted Frequency	%
<b>Total</b>		<b>743</b>	<b>2.4%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	30053	97.6 %
<b>Total</b>		<b>30,058</b>	<b>97.6%</b>

This variable has 743 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8903-8908 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0307S\_06: Considered switching from smokeless tobacco to filtered cigars

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Smokeless Tobacco User - considered Filtered cigars

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
<b>Total</b>		<b>743</b>	<b>2.4%</b>
1	1 = Marked	4	0.0 %
2	2 = Not Marked	739	2.4 %

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	30053	97.6 %
<b>Total</b>		<b>30,058</b>	<b>97.6%</b>

This variable has 743 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8909-8914 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0307S\_07: Considered switching from smokeless tobacco to pipes

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Smokeless Tobacco User - considered Pipes

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1.

Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if

R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1	0.0 %
2	2 = Not Marked	742	2.4 %
<b>Total</b>		<b>743</b>	<b>2.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %

Value	Missing Data	Unweighted Frequency	%
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	30053	97.6 %
<b>Total</b>		<b>30,058</b>	<b>97.6%</b>

This variable has 743 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8915-8920 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0307S\_08: Considered switching from smokeless tobacco to hookahs

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Smokeless Tobacco User - considered Hookahs

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	743	2.4 %
<b>Total</b>		<b>743</b>	<b>2.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	30053	97.6 %

Value	Missing Data	Unweighted Frequency	%
	<b>Total</b>	<b>30,058</b>	<b>97.6%</b>

This variable has 743 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8921-8926 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0307S\_09: Considered switching from smokeless tobacco to snus

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Smokeless Tobacco User - considered Snus

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	5	0.0 %
2	2 = Not Marked	738	2.4 %
	<b>Total</b>	<b>743</b>	<b>2.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	30053	97.6 %
	<b>Total</b>	<b>30,058</b>	<b>97.6%</b>

This variable has 743 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8927-8932 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0307S\_11: Considered switching from smokeless tobacco to IQOS

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Smokeless Tobacco User - considered IQOS

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	6	0.0 %
2	2 = Not Marked	737	2.4 %
<b>Total</b>		<b>743</b>	<b>2.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	30053	97.6 %
<b>Total</b>		<b>30,058</b>	<b>97.6%</b>

This variable has 743 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8933-8938 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0307S\_12: Considered switching from smokeless tobacco to nicotine pouches

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Smokeless Tobacco User - considered Nicotine pouches (such as Zyn, on!, or Velo)

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	49	0.2 %
2	2 = Not Marked	694	2.3 %
	<b>Total</b>	<b>743</b>	<b>2.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	30053	97.6 %
	<b>Total</b>	<b>30,058</b>	<b>97.6%</b>

This variable has 743 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 8939-8944 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

## R07\_AX0307S\_13: Considered switching from smokeless tobacco to other types of oral nicotine products

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

Smokeless Tobacco User - considered Other types of oral nicotine products (such as Velo lozenges, Rogue tablets, Lucy gum, or Pixotine toothpicks)

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	23	0.1 %
2	2 = Not Marked	720	2.3 %
	<b>Total</b>	<b>743</b>	<b>2.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	30053	97.6 %
	<b>Total</b>	<b>30,058</b>	<b>97.6%</b>

This variable has 743 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8945-8950 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0307Q\_01: Have not considered switching from IQOS to another product

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

IQOS User - considered no other nicotine products

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is

selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	20	0.1 %
2	2 = Not Marked	14	0.0 %
<b>Total</b>		<b>34</b>	<b>0.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30765	99.9 %
<b>Total</b>		<b>30,767</b>	<b>99.9%</b>

This variable has 34 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8951-8956 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0307Q\_02: Considered switching from IQOS to cigarettes

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

IQOS User - considered Cigarettes

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1	0.0 %
2	2 = Not Marked	33	0.1 %
	<b>Total</b>	<b>34</b>	<b>0.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30765	99.9 %
	<b>Total</b>	<b>30,767</b>	<b>99.9%</b>

This variable has 34 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8957-8962 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0307Q\_03: Considered switching from IQOS to e-cigarettes or other electronic nicotine products

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

IQOS User - considered E-cigarettes or other electronic nicotine products

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1.

Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if

R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	34	0.1 %
	<b>Total</b>	<b>34</b>	<b>0.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30765	99.9 %
	<b>Total</b>	<b>30,767</b>	<b>99.9%</b>

This variable has 34 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8963-8968 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0307Q\_04: Considered switching from IQOS to traditional cigars

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

IQOS User - considered Traditional cigars

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	3	0.0 %
2	2 = Not Marked	31	0.1 %
	<b>Total</b>	<b>34</b>	<b>0.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30765	99.9 %
<b>Total</b>		<b>30,767</b>	<b>99.9%</b>

This variable has 34 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8969-8974 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0307Q\_05: Considered switching from IQOS to cigarillos

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

IQOS User - considered Cigarillos

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1.

Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if

R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	2	0.0 %
2	2 = Not Marked	32	0.1 %
<b>Total</b>		<b>34</b>	<b>0.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %

Value	Missing Data	Unweighted Frequency	%
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30765	99.9 %
<b>Total</b>		<b>30,767</b>	<b>99.9%</b>

This variable has 34 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8975-8980 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0307Q\_06: Considered switching from IQOS to filtered cigars

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

IQOS User - considered Filtered cigars

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1	0.0 %
2	2 = Not Marked	33	0.1 %
<b>Total</b>		<b>34</b>	<b>0.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30765	99.9 %

Value	Missing Data	Unweighted Frequency	%
	<b>Total</b>	<b>30,767</b>	<b>99.9%</b>

This variable has 34 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8981-8986 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0307Q\_07: Considered switching from IQOS to pipes

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

IQOS User - considered Pipes

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	34	0.1 %
	<b>Total</b>	<b>34</b>	<b>0.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30765	99.9 %
	<b>Total</b>	<b>30,767</b>	<b>99.9%</b>

This variable has 34 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8987-8992 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0307Q\_08: Considered switching from IQOS to hookahs

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

IQOS User - considered Hookahs

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	2	0.0 %
2	2 = Not Marked	32	0.1 %
	<b>Total</b>	<b>34</b>	<b>0.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30765	99.9 %
	<b>Total</b>	<b>30,767</b>	<b>99.9%</b>

This variable has 34 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8993-8998 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0307Q\_09: Considered switching from IQOS to snus

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

IQOS User - considered Snus

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	34	0.1 %
	<b>Total</b>	<b>34</b>	<b>0.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30765	99.9 %
	<b>Total</b>	<b>30,767</b>	<b>99.9%</b>

This variable has 34 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 8999-9004 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0307Q\_10: Considered switching from IQOS to smokeless tobacco

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

IQOS User - considered Smokeless tobacco (such as moist snuff, dip, spit, or chew)

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of

every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	34	0.1 %
<b>Total</b>		<b>34</b>	<b>0.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30765	99.9 %
<b>Total</b>		<b>30,767</b>	<b>99.9%</b>

This variable has 34 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9005-9010 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0307Q\_12: Considered switching from IQOS to nicotine pouches

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

IQOS User - considered Nicotine pouches (such as Zyn, on!, or Velo)

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1.

Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	4	0.0 %
2	2 = Not Marked	30	0.1 %
	<b>Total</b>	<b>34</b>	<b>0.1%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30765	99.9 %
	<b>Total</b>	<b>30,767</b>	<b>99.9%</b>

This variable has 34 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9011-9016 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0307Q\_13: Considered switching from IQOS to other types of oral nicotine products

Have you considered switching from [USEPROD(1-10)] to any of the following products? Choose all that apply.

IQOS User - considered Other types of oral nicotine products (such as Velo lozenges, Rogue tablets, Lucy gum, or Pixotine toothpicks)

ASK: Adult respondents who are current users of at least one tobacco product and are not current users of every tobacco product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_CURRENT\_PRODUCT\_COUNT < 10.

[PROGRAM NOTE: Repeat the question for each product the respondent currently uses. If option 1 is selected, no other options may be selected. Suppress option 2 if R07\_CIG\_USER\_STATUS = 1. Suppress option 3 if R07\_EPROD\_USER\_STATUS = 1. Suppress option 4 if R07\_GTRAD\_USER\_STATUS = 1. Suppress option 5 if R07\_GRILLO\_USER\_STATUS = 1. Suppress option 6 if R07\_GFILTR\_USER\_STATUS = 1. Suppress option 7 if R07\_PIPE\_USER\_STATUS = 1. Suppress option 8 if R07\_HOOK\_USER\_STATUS = 1. Suppress option 9 if R07\_SNUS\_USER\_STATUS = 1. Suppress option 10 if R07\_SMKLS\_USER\_STATUS = 1. Suppress option 11 if R07\_IQOS\_USER\_STATUS = 1. Always display options 1, 12, and 13.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1	0.0 %
2	2 = Not Marked	33	0.1 %
	<b>Total</b>	<b>34</b>	<b>0.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30765	99.9 %
	<b>Total</b>	<b>30,767</b>	<b>99.9%</b>

This variable has 34 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9017-9022 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AN0010E: Consider yourself to be addicted to electronic nicotine products

Do you consider yourself addicted to electronic nicotine products?

ASK: Adult respondents who are current or recent former ENP users and are established users or have used multiple device types.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1, 4 AND R07\_EPROD\_USE\_LEVEL = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = No, not at all	2584	8.4 %
2	2 = Yes, somewhat addicted	1500	4.9 %
3	3 = Yes, very addicted	796	2.6 %
	<b>Total</b>	<b>4,880</b>	<b>15.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	6	0.0 %

Value	Missing Data	Unweighted Frequency	%
-1	-1 = Inapplicable	25912	84.1 %
	<b>Total</b>	<b>25,921</b>	<b>84.2%</b>

This variable has 4,880 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9023-9028 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AN0015E: Has strong cravings to use electronic nicotine products

Do you ever have strong cravings to use electronic nicotine products?

ASK: Adult respondents who are current or recent former ENP users and are established users or have used multiple device types.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1, 4 AND R07\_EPROD\_USE\_LEVEL = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	2068	6.7 %
2	2 = No	2814	9.1 %
	<b>Total</b>	<b>4,882</b>	<b>15.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	7	0.0 %
-1	-1 = Inapplicable	25912	84.1 %
	<b>Total</b>	<b>25,919</b>	<b>84.1%</b>

This variable has 4,882 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9029-9034 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AN0020E: Ever felt like you really needed to use electronic nicotine products

Have you ever felt like you really needed to use electronic nicotine products?

ASK: Adult respondents who are current or recent former ENP users and are established users or have used multiple device types.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1, 4 AND R07\_EPROD\_USE\_LEVEL = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	2033	6.6 %
2	2 = No	2851	9.3 %
	<b>Total</b>	<b>4,884</b>	<b>15.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	25912	84.1 %
	<b>Total</b>	<b>25,917</b>	<b>84.1%</b>

This variable has 4,884 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9035-9040 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AN0055E: Level of agreement: Finds self reaching for electronic nicotine products without thinking about it

[[I-1.]] Please rate your level of agreement for each statement using the following scale: 1 = not true of me at all to 5 = extremely true of me.

I find myself reaching for electronic nicotine products without thinking about it.

ASK: Adult respondents who are current or recent former ENP users and are established users or have used multiple device types.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1, 4 AND R07\_EPROD\_USE\_LEVEL = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	2052	6.7 %
2	2 = 2 on a scale of 1 to 5	679	2.2 %
3	3 = 3 on a scale of 1 to 5	755	2.5 %
4	4 = 4 on a scale of 1 to 5	581	1.9 %

Value	Label	Unweighted Frequency	%
5	5 = Extremely true of me	810	2.6 %
Total		4,877	15.8%
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	9	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	25912	84.1 %
Total		25,924	84.2%

This variable has 4,877 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9041-9046 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AN0025E\_RANDOM\_01: AN0025E series random question 1

[ICPSR NOTE: The 15 items that follow in the questionnaire (R07\_AS1060 through R07\_AS1077) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 1st question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_ASD03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	25911	84.1 %
R07_AN0025E	-	4822	15.7 %
R07_AN0030E	-	5	0.0 %
R07_AN0035E	-	6	0.0 %
R07_AN0045E	-	2	0.0 %
R07_AN0050E	-	6	0.0 %
R07_AN0060E	-	5	0.0 %
R07_AN0065E	-	4	0.0 %
R07_AN0070E	-	2	0.0 %
R07_AN0075E	-	5	0.0 %

Value	Label	Unweighted Frequency	%
R07_AN0080E	-	8	0.0 %
R07_AN0085E	-	4	0.0 %
R07_AN0090E	-	7	0.0 %
R07_AN0095E	-	3	0.0 %
R07_AN0100E	-	6	0.0 %
R07_AN0255E	-	5	0.0 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9047-9057 (width: 11; decimal: 0)

*Variable Type:* character

## R07\_AN0025E\_RANDOM\_02: AN0025E series random question 2

[ICPSR NOTE: The 15 items that follow in the questionnaire (R07\_AS1060 through R07\_AS1077) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 2nd question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_ASD03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	25911	84.1 %
R07_AN0025E	-	7	0.0 %
R07_AN0030E	-	396	1.3 %
R07_AN0035E	-	357	1.2 %
R07_AN0045E	-	357	1.2 %
R07_AN0050E	-	393	1.3 %
R07_AN0060E	-	386	1.3 %
R07_AN0065E	-	338	1.1 %
R07_AN0070E	-	371	1.2 %
R07_AN0075E	-	370	1.2 %
R07_AN0080E	-	357	1.2 %
R07_AN0085E	-	349	1.1 %
R07_AN0090E	-	353	1.1 %
R07_AN0095E	-	354	1.1 %

Value	Label	Unweighted Frequency	%
R07_AN0100E	-	376	1.2 %
R07_AN0255E	-	126	0.4 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9058-9068 (width: 11; decimal: 0)

*Variable Type:* character

### R07\_AN0025E\_RANDOM\_03: AN0025E series random question 3

[ICPSR NOTE: The 15 items that follow in the questionnaire (R07\_AS1060 through R07\_AS1077) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 3rd question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_ASD03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	25911	84.1 %
R07_AN0025E	-	5	0.0 %
R07_AN0030E	-	372	1.2 %
R07_AN0035E	-	358	1.2 %
R07_AN0045E	-	379	1.2 %
R07_AN0050E	-	360	1.2 %
R07_AN0060E	-	368	1.2 %
R07_AN0065E	-	405	1.3 %
R07_AN0070E	-	368	1.2 %
R07_AN0075E	-	368	1.2 %
R07_AN0080E	-	370	1.2 %
R07_AN0085E	-	348	1.1 %
R07_AN0090E	-	360	1.2 %
R07_AN0095E	-	363	1.2 %
R07_AN0100E	-	350	1.1 %
R07_AN0255E	-	116	0.4 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9069-9079 (width: 11; decimal: 0)

*Variable Type:* character

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## R07\_AN0025E\_RANDOM\_04: AN0025E series random question 4

[ICPSR NOTE: The 15 items that follow in the questionnaire (R07\_AS1060 through R07\_AS1077) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 4th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_ASD03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	25911	84.1 %
R07_AN0025E	-	7	0.0 %
R07_AN0030E	-	391	1.3 %
R07_AN0035E	-	383	1.2 %
R07_AN0045E	-	323	1.0 %
R07_AN0050E	-	345	1.1 %
R07_AN0060E	-	362	1.2 %
R07_AN0065E	-	361	1.2 %
R07_AN0070E	-	362	1.2 %
R07_AN0075E	-	352	1.1 %
R07_AN0080E	-	401	1.3 %
R07_AN0085E	-	363	1.2 %
R07_AN0090E	-	367	1.2 %
R07_AN0095E	-	394	1.3 %
R07_AN0100E	-	380	1.2 %
R07_AN0255E	-	99	0.3 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9080-9090 (width: 11; decimal: 0)

*Variable Type:* character

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## R07\_AN0025E\_RANDOM\_05: AN0025E series random question 5

[ICPSR NOTE: The 15 items that follow in the questionnaire (R07\_AS1060 through R07\_AS1077) were randomized

by the computer as to the order that they were asked.]

This item identifies the variable name of the 5th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AS03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	25911	84.1 %
R07_AN0025E	-	8	0.0 %
R07_AN0030E	-	340	1.1 %
R07_AN0035E	-	359	1.2 %
R07_AN0045E	-	361	1.2 %
R07_AN0050E	-	386	1.3 %
R07_AN0060E	-	369	1.2 %
R07_AN0065E	-	386	1.3 %
R07_AN0070E	-	367	1.2 %
R07_AN0075E	-	349	1.1 %
R07_AN0080E	-	347	1.1 %
R07_AN0085E	-	393	1.3 %
R07_AN0090E	-	384	1.2 %
R07_AN0095E	-	360	1.2 %
R07_AN0100E	-	362	1.2 %
R07_AN0255E	-	119	0.4 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9091-9101 (*width:* 11; *decimal:* 0)

*Variable Type:* character

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## R07\_AN0025E\_RANDOM\_06: AN0025E series random question 6

[ICPSR NOTE: The 15 items that follow in the questionnaire (R07\_AS1060 through R07\_AS1077) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 6th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AS03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	25911	84.1 %
R07_AN0025E	-	4	0.0 %
R07_AN0030E	-	359	1.2 %
R07_AN0035E	-	387	1.3 %
R07_AN0045E	-	393	1.3 %
R07_AN0050E	-	343	1.1 %
R07_AN0060E	-	384	1.2 %
R07_AN0065E	-	351	1.1 %
R07_AN0070E	-	351	1.1 %
R07_AN0075E	-	356	1.2 %
R07_AN0080E	-	342	1.1 %
R07_AN0085E	-	381	1.2 %
R07_AN0090E	-	379	1.2 %
R07_AN0095E	-	367	1.2 %
R07_AN0100E	-	380	1.2 %
R07_AN0255E	-	113	0.4 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9102-9112 (width: 11; decimal: 0)

*Variable Type:* character

## R07\_AN0025E\_RANDOM\_07: AN0025E series random question 7

[ICPSR NOTE: The 15 items that follow in the questionnaire (R07\_AS1060 through R07\_AS1077) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 7th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AS03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	25911	84.1 %
R07_AN0025E	-	4	0.0 %
R07_AN0030E	-	365	1.2 %
R07_AN0035E	-	381	1.2 %

Value	Label	Unweighted Frequency	%
R07_AN0045E	-	353	1.1 %
R07_AN0050E	-	378	1.2 %
R07_AN0060E	-	378	1.2 %
R07_AN0065E	-	336	1.1 %
R07_AN0070E	-	374	1.2 %
R07_AN0075E	-	378	1.2 %
R07_AN0080E	-	359	1.2 %
R07_AN0085E	-	394	1.3 %
R07_AN0090E	-	361	1.2 %
R07_AN0095E	-	381	1.2 %
R07_AN0100E	-	363	1.2 %
R07_AN0255E	-	85	0.3 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9113-9123 (width: 11; decimal: 0)

*Variable Type:* character

## **R07\_AN0025E\_RANDOM\_08: AN0025E series random question 8**

[ICPSR NOTE: The 15 items that follow in the questionnaire (R07\_AS1060 through R07\_AS1077) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 8th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_ASD03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	25911	84.1 %
R07_AN0025E	-	4	0.0 %
R07_AN0030E	-	377	1.2 %
R07_AN0035E	-	346	1.1 %
R07_AN0045E	-	416	1.4 %
R07_AN0050E	-	334	1.1 %
R07_AN0060E	-	337	1.1 %
R07_AN0065E	-	356	1.2 %

Value	Label	Unweighted Frequency	%
R07_AN0070E	-	382	1.2 %
R07_AN0075E	-	376	1.2 %
R07_AN0080E	-	383	1.2 %
R07_AN0085E	-	373	1.2 %
R07_AN0090E	-	362	1.2 %
R07_AN0095E	-	365	1.2 %
R07_AN0100E	-	359	1.2 %
R07_AN0255E	-	120	0.4 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9124-9134 (width: 11; decimal: 0)

*Variable Type:* character

## R07\_AN0025E\_RANDOM\_09: AN0025E series random question 9

[ICPSR NOTE: The 15 items that follow in the questionnaire (R07\_AS1060 through R07\_AS1077) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 9th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AS03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	25911	84.1 %
R07_AN0025E	-	3	0.0 %
R07_AN0030E	-	357	1.2 %
R07_AN0035E	-	341	1.1 %
R07_AN0045E	-	382	1.2 %
R07_AN0050E	-	390	1.3 %
R07_AN0060E	-	366	1.2 %
R07_AN0065E	-	404	1.3 %
R07_AN0070E	-	374	1.2 %
R07_AN0075E	-	376	1.2 %
R07_AN0080E	-	370	1.2 %
R07_AN0085E	-	355	1.2 %

Value	Label	Unweighted Frequency	%
R07_AN0090E	-	365	1.2 %
R07_AN0095E	-	355	1.2 %
R07_AN0100E	-	337	1.1 %
R07_AN0255E	-	115	0.4 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9135-9145 (width: 11; decimal: 0)

*Variable Type:* character

## R07\_AN0025E\_RANDOM\_10: AN0025E series random question 10

[ICPSR NOTE: The 15 items that follow in the questionnaire (R07\_AS1060 through R07\_AS1077) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 10th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_ASD03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	25911	84.1 %
R07_AN0030E	-	371	1.2 %
R07_AN0035E	-	405	1.3 %
R07_AN0045E	-	341	1.1 %
R07_AN0050E	-	380	1.2 %
R07_AN0060E	-	380	1.2 %
R07_AN0065E	-	361	1.2 %
R07_AN0070E	-	348	1.1 %
R07_AN0075E	-	391	1.3 %
R07_AN0080E	-	352	1.1 %
R07_AN0085E	-	363	1.2 %
R07_AN0090E	-	400	1.3 %
R07_AN0095E	-	334	1.1 %
R07_AN0100E	-	351	1.1 %
R07_AN0255E	-	113	0.4 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9146-9156 (width: 11; decimal: 0)

*Variable Type:* character

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## R07\_AN0025E\_RANDOM\_11: AN0025E series random question 11

[ICPSR NOTE: The 15 items that follow in the questionnaire (R07\_AS1060 through R07\_AS1077) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 11th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_ASD03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	25911	84.1 %
R07_AN0025E	-	5	0.0 %
R07_AN0030E	-	335	1.1 %
R07_AN0035E	-	389	1.3 %
R07_AN0045E	-	369	1.2 %
R07_AN0050E	-	380	1.2 %
R07_AN0060E	-	367	1.2 %
R07_AN0065E	-	381	1.2 %
R07_AN0070E	-	347	1.1 %
R07_AN0075E	-	353	1.1 %
R07_AN0080E	-	371	1.2 %
R07_AN0085E	-	352	1.1 %
R07_AN0090E	-	356	1.2 %
R07_AN0095E	-	372	1.2 %
R07_AN0100E	-	414	1.3 %
R07_AN0255E	-	99	0.3 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9157-9167 (width: 11; decimal: 0)

*Variable Type:* character

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## R07\_AN0025E\_RANDOM\_12: AN0025E series random question 12

[ICPSR NOTE: The 15 items that follow in the questionnaire (R07\_AS1060 through R07\_AS1077) were randomized

by the computer as to the order that they were asked.]

This item identifies the variable name of the 12th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AS03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	25911	84.1 %
R07_AN0025E	-	4	0.0 %
R07_AN0030E	-	383	1.2 %
R07_AN0035E	-	326	1.1 %
R07_AN0045E	-	361	1.2 %
R07_AN0050E	-	385	1.2 %
R07_AN0060E	-	373	1.2 %
R07_AN0065E	-	361	1.2 %
R07_AN0070E	-	375	1.2 %
R07_AN0075E	-	387	1.3 %
R07_AN0080E	-	383	1.2 %
R07_AN0085E	-	379	1.2 %
R07_AN0090E	-	317	1.0 %
R07_AN0095E	-	390	1.3 %
R07_AN0100E	-	362	1.2 %
R07_AN0255E	-	104	0.3 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9168-9178 (*width:* 11; *decimal:* 0)

*Variable Type:* character

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### **R07\_AN0025E\_RANDOM\_13: AN0025E series random question 13**

[ICPSR NOTE: The 15 items that follow in the questionnaire (R07\_AS1060 through R07\_AS1077) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 13th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AS03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	25911	84.1 %
R07_AN0025E	-	3	0.0 %
R07_AN0030E	-	379	1.2 %
R07_AN0035E	-	372	1.2 %
R07_AN0045E	-	370	1.2 %
R07_AN0050E	-	361	1.2 %
R07_AN0060E	-	358	1.2 %
R07_AN0065E	-	376	1.2 %
R07_AN0070E	-	359	1.2 %
R07_AN0075E	-	355	1.2 %
R07_AN0080E	-	362	1.2 %
R07_AN0085E	-	367	1.2 %
R07_AN0090E	-	395	1.3 %
R07_AN0095E	-	354	1.1 %
R07_AN0100E	-	370	1.2 %
R07_AN0255E	-	109	0.4 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9179-9189 (width: 11; decimal: 0)

*Variable Type:* character

## R07\_AN0025E\_RANDOM\_14: AN0025E series random question 14

[ICPSR NOTE: The 15 items that follow in the questionnaire (R07\_AS1060 through R07\_AS1077) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 14th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AS03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	25911	84.1 %
R07_AN0025E	-	10	0.0 %
R07_AN0030E	-	356	1.2 %
R07_AN0035E	-	361	1.2 %

Value	Label	Unweighted Frequency	%
R07_AN0045E	-	381	1.2 %
R07_AN0050E	-	336	1.1 %
R07_AN0060E	-	346	1.1 %
R07_AN0065E	-	385	1.2 %
R07_AN0070E	-	387	1.3 %
R07_AN0075E	-	358	1.2 %
R07_AN0080E	-	369	1.2 %
R07_AN0085E	-	372	1.2 %
R07_AN0090E	-	359	1.2 %
R07_AN0095E	-	372	1.2 %
R07_AN0100E	-	376	1.2 %
R07_AN0255E	-	122	0.4 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9190-9200 (*width:* 11; *decimal:* 0)

*Variable Type:* character

## **R07\_AN0025E\_RANDOM\_15: AN0025E series random question 15**

[ICPSR NOTE: The 15 items that follow in the questionnaire (R07\_AS1060 through R07\_AS1077) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 15th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_ASD03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	29240	94.9 %
R07_AN0025E	-	4	0.0 %
R07_AN0030E	-	104	0.3 %
R07_AN0035E	-	119	0.4 %
R07_AN0045E	-	102	0.3 %
R07_AN0050E	-	113	0.4 %
R07_AN0060E	-	111	0.4 %
R07_AN0065E	-	85	0.3 %

Value	Label	Unweighted Frequency	%
R07_AN0070E	-	123	0.4 %
R07_AN0075E	-	116	0.4 %
R07_AN0080E	-	116	0.4 %
R07_AN0085E	-	97	0.3 %
R07_AN0090E	-	125	0.4 %
R07_AN0095E	-	126	0.4 %
R07_AN0100E	-	104	0.3 %
R07_AN0255E	-	116	0.4 %
	<b>Total</b>	<b>30,801</b>	<b>100.0%</b>

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9201-9211 (width: 11; decimal: 0)

*Variable Type:* character

## R07\_AN0025E: Level of agreement: Frequently crave electronic nicotine products

[[I-1.]] Please rate your level of agreement for each statement using the following scale: 1 = not true of me at all to 5 = extremely true of me.

I frequently crave electronic nicotine products.

ASK: Adult respondents who are current or recent former ENP users and are established users or have used multiple device types.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1, 4 AND R07\_EPROD\_USE\_LEVEL = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	2119	6.9 %
2	2 = 2 on a scale of 1 to 5	799	2.6 %
3	3 = 3 on a scale of 1 to 5	792	2.6 %
4	4 = 4 on a scale of 1 to 5	551	1.8 %
5	5 = Extremely true of me	618	2.0 %
	<b>Total</b>	<b>4,879</b>	<b>15.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.0 %

Value	Missing Data	Unweighted Frequency	%
-7	-7 = Refused	5	0.0 %
-1	-1 = Inapplicable	25912	84.1 %
<b>Total</b>		<b>25,922</b>	<b>84.2%</b>

This variable has 4,879 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9212-9217 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AN0030E: Level of agreement: Urges keep getting stronger if don't/still have urges to use electronic nicotine products

[[I-1.]] Please rate your level of agreement for each statement using the following scale: 1 = not true of me at all to 5 = extremely true of me.

[My urges keep getting stronger if I don't/I still have urges to] use electronic nicotine products.

ASK: Adult respondents who are current or recent former ENP users and are established users or have used multiple device types.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1, 4 AND R07\_EPROD\_USE\_LEVEL = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	2701	8.8 %
2	2 = 2 on a scale of 1 to 5	746	2.4 %
3	3 = 3 on a scale of 1 to 5	636	2.1 %
4	4 = 4 on a scale of 1 to 5	372	1.2 %
5	5 = Extremely true of me	428	1.4 %
<b>Total</b>		<b>4,883</b>	<b>15.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	25912	84.1 %
<b>Total</b>		<b>25,918</b>	<b>84.1%</b>

This variable has 4,883 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9218-9223 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AN0035E: Level of agreement: Electronic nicotine products control me

[[I-1.]] Please rate your level of agreement for each statement using the following scale: 1 = not true of me at all to 5 = extremely true of me.

Electronic nicotine products control me.

ASK: Adult respondents who are current or recent former ENP users and are established users or have used multiple device types.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1, 4 AND R07\_EPROD\_USE\_LEVEL = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	3362	10.9 %
2	2 = 2 on a scale of 1 to 5	656	2.1 %
3	3 = 3 on a scale of 1 to 5	487	1.6 %
4	4 = 4 on a scale of 1 to 5	194	0.6 %
5	5 = Extremely true of me	182	0.6 %
<b>Total</b>		<b>4,881</b>	<b>15.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	5	0.0 %
-1	-1 = Inapplicable	25912	84.1 %
<b>Total</b>		<b>25,920</b>	<b>84.2%</b>

This variable has 4,881 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9224-9229 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AN0045E: Level of agreement: My electronic nicotine product use is out of control/My urge to use electronic nicotine products is out of control

[[I-1.]] Please rate your level of agreement for each statement using the following scale: 1 = not true of me at all to 5 = extremely true of me.

[My electronic nicotine product use is out of control./My urge to use electronic nicotine products is out of control.]

ASK: Adult respondents who are current or recent former ENP users and are established users or have used multiple device types.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1, 4 AND R07\_EPROD\_USE\_LEVEL = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	3185	10.3 %
2	2 = 2 on a scale of 1 to 5	674	2.2 %
3	3 = 3 on a scale of 1 to 5	523	1.7 %
4	4 = 4 on a scale of 1 to 5	249	0.8 %
5	5 = Extremely true of me	252	0.8 %
	<b>Total</b>	<b>4,883</b>	<b>15.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	25912	84.1 %
	<b>Total</b>	<b>25,918</b>	<b>84.1%</b>

This variable has 4,883 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9230-9235 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AN0060E: Level of agreement: Usually want to use electronic nicotine products right after waking up

[[I-1.]] Please rate your level of agreement for each statement using the following scale: 1 = not true of me at all to 5 = extremely true of me.

I usually want to use electronic nicotine products right after I wake up.

ASK: Adult respondents who are current or recent former ENP users and are established users or have used multiple device types.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1, 4 AND R07\_EPROD\_USE\_LEVEL = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	2551	8.3 %
2	2 = 2 on a scale of 1 to 5	607	2.0 %
3	3 = 3 on a scale of 1 to 5	570	1.9 %
4	4 = 4 on a scale of 1 to 5	474	1.5 %
5	5 = Extremely true of me	680	2.2 %
	<b>Total</b>	<b>4,882</b>	<b>15.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	5	0.0 %
-1	-1 = Inapplicable	25912	84.1 %
	<b>Total</b>	<b>25,919</b>	<b>84.1%</b>

This variable has 4,882 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9236-9241 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AN0065E: Level of agreement: Can only go a couple of hours without using electronic nicotine products

[[I-1.]] Please rate your level of agreement for each statement using the following scale: 1 = not true of me at all to 5 = extremely true of me.

I can only go a couple of hours without [using/wanting to use] electronic nicotine products.

ASK: Adult respondents who are current or recent former ENP users and are established users or have used multiple device types.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1, 4 AND R07\_EPROD\_USE\_LEVEL = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	2806	9.1 %
2	2 = 2 on a scale of 1 to 5	571	1.9 %
3	3 = 3 on a scale of 1 to 5	562	1.8 %
4	4 = 4 on a scale of 1 to 5	382	1.2 %

Value	Label	Unweighted Frequency	%
5	5 = Extremely true of me	560	1.8 %
	<b>Total</b>	<b>4,881</b>	<b>15.8%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	25912	84.1 %
	<b>Total</b>	<b>25,920</b>	<b>84.2%</b>

This variable has 4,881 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9242-9247 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AN0050E: Level of agreement: Frequently use electronic nicotine products without thinking about it

[[I-1.]] Please rate your level of agreement for each statement using the following scale: 1 = not true of me at all to 5 = extremely true of me.

[I frequently use/I find myself almost using] electronic nicotine products without thinking about it.

ASK: Adult respondents who are current or recent former ENP users and are established users or have used multiple device types.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1, 4 AND R07\_EPROD\_USE\_LEVEL = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	2446	7.9 %
2	2 = 2 on a scale of 1 to 5	683	2.2 %
3	3 = 3 on a scale of 1 to 5	660	2.1 %
4	4 = 4 on a scale of 1 to 5	506	1.6 %
5	5 = Extremely true of me	590	1.9 %
	<b>Total</b>	<b>4,885</b>	<b>15.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	25912	84.1 %
<b>Total</b>		<b>25,916</b>	<b>84.1%</b>

This variable has 4,885 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9248-9253 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AN0070E: Level of agreement: Using electronic nicotine products really helps me feel better if feeling down

[[I-1.]] Please rate your level of agreement for each statement using the following scale: 1 = not true of me at all to 5 = extremely true of me.

Using electronic nicotine products [really helps/would really help] me feel better if I've been feeling down.

ASK: Adult respondents who are current or recent former ENP users and are established users or have used multiple device types.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1, 4 AND R07\_EPROD\_USE\_LEVEL = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	2603	8.5 %
2	2 = 2 on a scale of 1 to 5	757	2.5 %
3	3 = 3 on a scale of 1 to 5	736	2.4 %
4	4 = 4 on a scale of 1 to 5	425	1.4 %
5	5 = Extremely true of me	358	1.2 %
<b>Total</b>		<b>4,879</b>	<b>15.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	8	0.0 %
-7	-7 = Refused	2	0.0 %

Value	Missing Data	Unweighted Frequency	%
-1	-1 = Inapplicable	25912	84.1 %
	<b>Total</b>	<b>25,922</b>	<b>84.2%</b>

This variable has 4,879 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9254-9259 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AN0075E: Level of agreement: Using electronic nicotine products helps me think better

[[I-1.]] Please rate your level of agreement for each statement using the following scale: 1 = not true of me at all to 5 = extremely true of me.

Using electronic nicotine products helps me think better.

ASK: Adult respondents who are current or recent former ENP users and are established users or have used multiple device types.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1, 4 AND R07\_EPROD\_USE\_LEVEL = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	2963	9.6 %
2	2 = 2 on a scale of 1 to 5	721	2.3 %
3	3 = 3 on a scale of 1 to 5	635	2.1 %
4	4 = 4 on a scale of 1 to 5	319	1.0 %
5	5 = Extremely true of me	245	0.8 %
	<b>Total</b>	<b>4,883</b>	<b>15.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	25912	84.1 %
	<b>Total</b>	<b>25,918</b>	<b>84.1%</b>

This variable has 4,883 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9260-9265 (width: 6; decimal: 0)

*Variable Type:* numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

## R07\_AN0255E: Level of agreement: Most people I spend time with are tobacco users (current established, recent former established or current experimental electronic nicotine product users)

[[I-1.]] Please rate your level of agreement for each statement using the following scale: 1 = not true of me at all to 5 = extremely true of me.

Most of the people I spend time with use tobacco.

ASK: Adult respondents who are current or recent former ENP users and are established users or have used multiple device types and are only completing the e-product module in the Nicotine Dependence section.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1, 4 AND R07\_EPROD\_USE\_LEVEL = 1, 2 AND R07\_NDSKIP = 0.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	686	2.2 %
2	2 = 2 on a scale of 1 to 5	280	0.9 %
3	3 = 3 on a scale of 1 to 5	253	0.8 %
4	4 = 4 on a scale of 1 to 5	169	0.5 %
5	5 = Extremely true of me	123	0.4 %
	<b>Total</b>	<b>1,511</b>	<b>4.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	29290	95.1 %
	<b>Total</b>	<b>29,290</b>	<b>95.1%</b>

This variable has 1,511 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 9266-9271 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

## R07\_AN0080E: Level of agreement: Would feel alone without my electronic nicotine products

[[I-1.]] Please rate your level of agreement for each statement using the following scale: 1 = not true of me at all to 5 = extremely true of me.

I [would] feel alone without my electronic nicotine products.

ASK: Adult respondents who are current or recent former ENP users and are established users or have used multiple device types.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1, 4 AND R07\_EPROD\_USE\_LEVEL = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	3671	11.9 %
2	2 = 2 on a scale of 1 to 5	536	1.7 %
3	3 = 3 on a scale of 1 to 5	352	1.1 %
4	4 = 4 on a scale of 1 to 5	157	0.5 %
5	5 = Extremely true of me	165	0.5 %
<b>Total</b>		<b>4,881</b>	<b>15.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	4	0.0 %
-1	-1 = Inapplicable	25912	84.1 %
<b>Total</b>		<b>25,920</b>	<b>84.2%</b>

This variable has 4,881 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9272-9277 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AN0085E: Level of agreement: Would find it really hard to stop using electronic nicotine products

[[I-1.]] Please rate your level of agreement for each statement using the following scale: 1 = not true of me at all to 5 = extremely true of me.

[I would find it really hard to stop using/I find it really hard to not use] electronic nicotine products.

ASK: Adult respondents who are current or recent former ENP users and are established users or have used multiple device types.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1, 4 AND R07\_EPROD\_USE\_LEVEL = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	2542	8.3 %
2	2 = 2 on a scale of 1 to 5	635	2.1 %
3	3 = 3 on a scale of 1 to 5	655	2.1 %
4	4 = 4 on a scale of 1 to 5	496	1.6 %
5	5 = Extremely true of me	556	1.8 %
	<b>Total</b>	<b>4,884</b>	<b>15.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	25912	84.1 %
	<b>Total</b>	<b>25,917</b>	<b>84.1%</b>

This variable has 4,884 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9278-9283 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AN0090E: Level of agreement: Would find it hard to stop using electronic nicotine products for a week

[[I-1.]] Please rate your level of agreement for each statement using the following scale: 1 = not true of me at all to 5 = extremely true of me.

[I would find it hard to stop using electronic nicotine products for a week./I would find it hard to not use electronic nicotine products for another week.]

ASK: Adult respondents who are current or recent former ENP users and are established users or have used multiple device types.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1, 4 AND R07\_EPROD\_USE\_LEVEL = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	2664	8.6 %
2	2 = 2 on a scale of 1 to 5	535	1.7 %
3	3 = 3 on a scale of 1 to 5	558	1.8 %
4	4 = 4 on a scale of 1 to 5	467	1.5 %

Value	Label	Unweighted Frequency	%
5	5 = Extremely true of me	661	2.1 %
	<b>Total</b>	<b>4,885</b>	<b>15.9%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	25912	84.1 %
	<b>Total</b>	<b>25,916</b>	<b>84.1%</b>

This variable has 4,885 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9284-9289 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AN0095E: Level of agreement: After not using e-cigarettes for a while, need to use electronic nicotine products in order to feel less restless and irritable

[[I-1.]] Please rate your level of agreement for each statement using the following scale: 1 = not true of me at all to 5 = extremely true of me.

[After not using electronic nicotine products for a while, I need/I would like] to use electronic nicotine products in order to feel less restless and irritable.

ASK: Adult respondents who are current or recent former ENP users and are established users or have used multiple device types.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1, 4 AND R07\_EPROD\_USE\_LEVEL = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	2636	8.6 %
2	2 = 2 on a scale of 1 to 5	631	2.0 %
3	3 = 3 on a scale of 1 to 5	671	2.2 %
4	4 = 4 on a scale of 1 to 5	456	1.5 %
5	5 = Extremely true of me	490	1.6 %
	<b>Total</b>	<b>4,884</b>	<b>15.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	25912	84.1 %
<b>Total</b>		<b>25,917</b>	<b>84.1%</b>

This variable has 4,884 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9290-9295 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AN0100E: Level of agreement: After not using e-cigarettes for a while, need to use electronic nicotine products in order to keep self from experiencing any discomfort

[[I-1.]] Please rate your level of agreement for each statement using the following scale: 1 = not true of me at all to 5 = extremely true of me.

[After not using electronic nicotine products for a while, I need/I feel like I need] to use electronic nicotine products in order to keep myself from experiencing any discomfort.

ASK: Adult respondents who are current or recent former ENP users and are established users or have used multiple device types.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1, 4 AND R07\_EPROD\_USE\_LEVEL = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	2861	9.3 %
2	2 = 2 on a scale of 1 to 5	689	2.2 %
3	3 = 3 on a scale of 1 to 5	606	2.0 %
4	4 = 4 on a scale of 1 to 5	370	1.2 %
5	5 = Extremely true of me	356	1.2 %
<b>Total</b>		<b>4,882</b>	<b>15.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.0 %
-7	-7 = Refused	2	0.0 %

Value	Missing Data	Unweighted Frequency	%
-1	-1 = Inapplicable	25912	84.1 %
	<b>Total</b>	<b>25,919</b>	<b>84.1%</b>

This variable has 4,882 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9296-9301 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AN0110E: Do you believe that using electronic nicotine products is causing/caused a health problem or made it worse

Do you believe that using electronic nicotine products [is causing/caused] a health problem or [making/made] it worse?

ASK: Adult respondents who are current or recent former ENP users and are established users or have used multiple device types.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1, 4 AND R07\_EPROD\_USE\_LEVEL = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1965	6.4 %
2	2 = No	2899	9.4 %
	<b>Total</b>	<b>4,864</b>	<b>15.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	19	0.1 %
-7	-7 = Refused	6	0.0 %
-1	-1 = Inapplicable	25912	84.1 %
	<b>Total</b>	<b>25,937</b>	<b>84.2%</b>

This variable has 4,864 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9302-9307 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AN0813E: In past 12 months, found it difficult to keep from using electronic nicotine products in places where it was prohibited

In the past 12 months, did you find it difficult to keep from using electronic nicotine products in places where it was not permitted?

ASK: Adult respondents who are current or recent former ENP users and are established users or have used multiple device types.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1, 4 AND R07\_EPROD\_USE\_LEVEL = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	981	3.2 %
2	2 = No	3893	12.6 %
	<b>Total</b>	<b>4,874</b>	<b>15.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	8	0.0 %
-7	-7 = Refused	7	0.0 %
-1	-1 = Inapplicable	25912	84.1 %
	<b>Total</b>	<b>25,927</b>	<b>84.2%</b>

This variable has 4,874 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9308-9313 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AN0812E: In past 12 months, gave up or cut down on activities that were enjoyable or important because electronic nicotine product use was not permitted at activity

In the past 12 months, did you give up or cut down on activities that were enjoyable or important to you because electronic nicotine product use was not permitted at the activity?

ASK: Adult respondents who are current or recent former ENP users and are established users or have used multiple device types.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1, 4 AND R07\_EPROD\_USE\_LEVEL = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	255	0.8 %
2	2 = No	4631	15.0 %

Value	Label	Unweighted Frequency	%
<b>Total</b>		<b>4,886</b>	<b>15.9%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	25912	84.1 %
<b>Total</b>		<b>25,915</b>	<b>84.1%</b>

This variable has 4,886 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9314-9319 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AN0105E: Have you tried to quit electronic nicotine products in the past 12 months

In the past 12 months, have you tried to quit using electronic nicotine products completely?

ASK: Adult respondents who are current ENP users and are established users or have used multiple device types.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1 AND R07\_EPROD\_USE\_LEVEL = 1, 2.

Value	Label	Unweighted Frequency	%
<b>Total</b>		<b>4,026</b>	<b>13.1%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	7	0.0 %
-7	-7 = Refused	4	0.0 %
-1	-1 = Inapplicable	26764	86.9 %
<b>Total</b>		<b>26,775</b>	<b>86.9%</b>

This variable has 4,026 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9320-9325 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AN0334E: In the past 12 months, tried to quit by gradually cutting back on using electronic nicotine products

In the past 12 months, have you tried to quit by gradually cutting back on using electronic nicotine products?

ASK: Adult respondents who are current ENP users and are established users or have used multiple device types.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1 AND R07\_EPROD\_USE\_LEVEL = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1499	4.9 %
2	2 = No	2530	8.2 %
	<b>Total</b>	<b>4,029</b>	<b>13.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	4	0.0 %
-1	-1 = Inapplicable	26764	86.9 %
	<b>Total</b>	<b>26,772</b>	<b>86.9%</b>

This variable has 4,029 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9326-9331 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AN0115E: In past 12 months, number of times tried to quit using electronic nicotine products

In total, how many times in the past 12 months have you tried to quit electronic nicotine products completely?

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_ANR24.]

ASK: Adult respondents who are past 12 month ENP quitters or quit attempters.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS\_EPROD = 1.

[PROGRAM NOTE: Allow 3 digits.]

- Mean: 2.97
- Median: 1.00
- Mode: 1.00
- Minimum: 0.00
- Maximum: 558.00
- Standard Deviation: 16.96

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	36	0.1 %
-7	-7 = Refused	17	0.1 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	28724	93.3 %
	<b>Total</b>	<b>28,777</b>	<b>93.4%</b>

This variable has 2,024 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9332-9337 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

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## R07\_AN0120E: In past 12 months, stopped using electronic nicotine products for one day or longer because you were trying to quit

In the past 12 months, have you stopped using electronic nicotine products for one day or longer because you were trying to quit?

[If No (2), Don't know (-8), or Refused (-7), GO TO R07\_AN0130E.]

ASK: Adult respondents who are past 12 month ENP quitters or quit attempters and are current ENP users and tried to completely quit at least one time in the past 12 months or did not know or refused to report how many times they tried to completely quit in the past 12 months.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS\_EPROD = 1 AND R07\_EPROD\_USER\_STATUS = 1 AND (R07\_AN0115E >= 1 OR R07\_AN0115E = -8, -7).

Value	Label	Unweighted Frequency	%
1	1 = Yes	1037	3.4 %

Value	Label	Unweighted Frequency	%
2	2 = No	74	0.2 %
	<b>Total</b>	<b>1,111</b>	<b>3.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	29688	96.4 %
	<b>Total</b>	<b>29,690</b>	<b>96.4%</b>

This variable has 1,111 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9338-9343 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AN0125E: In past 12 months, how many times you stopped using electronic nicotine products for one day or longer because you were trying to quit

In the past 12 months, how many times have you stopped using electronic nicotine products for one day or longer because you were trying to quit?

[If Don't know (-8) or Refused (-7), GO TO R07\_AN0256E.]

ASK: Adult respondents who are past 12 month ENP quitters or quit attempters and are current ENP users and tried to completely quit at least one time in the past 12 months or did not know or refused to report how many times they tried to completely quit in the past 12 months and stopped using ENPs for one day or longer.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS\_EPROD = 1 AND R07\_EPROD\_USER\_STATUS = 1 AND (R07\_AN0115E >= 1 OR R07\_AN0115E = -8, -7) AND R07\_AN0120E = 1.

Value	Label	Unweighted Frequency	%
1	1 = 1 time	295	1.0 %
2	2 = 2 - 3 times	439	1.4 %
3	3 = 4 or more times	298	1.0 %
	<b>Total</b>	<b>1,032</b>	<b>3.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	29764	96.6 %
	<b>Total</b>	<b>29,769</b>	<b>96.6%</b>

This variable has 1,032 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9344-9349 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AN0256E: In past 12 months, stopped using electronic nicotine products more than 3 times for one day or longer because you were trying to quit

Would you say that in the past 12 months it was more than 3 times that you have stopped using electronic nicotine products for one day or longer because you were trying to quit?

ASK: Adult respondents who are past 12 month ENP quitters or quit attempters and are current ENP users and tried to completely quit at least one time in the past 12 months or did not know or refused to report how many times they tried to completely quit in the past 12 months and stopped using ENPs for one day or longer and did not know or refused to report how many times they stopped using ENPs for one day or longer.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS\_EPROD = 1 AND R07\_EPROD\_USER\_STATUS = 1 AND (R07\_AN0115E >= 1 OR R07\_AN0115E = -8, -7) AND R07\_AN0120E = 1 AND R07\_AN0125E = -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1	0.0 %
2	2 = No	1	0.0 %
	<b>Total</b>	<b>2</b>	<b>0.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30796	100.0 %
	<b>Total</b>	<b>30,799</b>	<b>100.0%</b>

This variable has 2 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9350-9355 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AN0130E\_NN: In past 12 months, length of time you stopped using electronic nicotine products because you were trying to quit - Number

The last time you stopped using electronic nicotine products in the past 12 months because you were trying to quit, how long did you stop for? [Enter a whole number and select one of the options below.]

\_\_\_ Minutes/Hours/Days/Weeks/Months

[If Don't know (-8) or Refused (-7), GO TO R07\_AN0300E.]

ASK: Adult respondents who are past 12 month ENP quitters or quit attempters and are current ENP users and tried to completely quit at least one time in the past 12 months or did not know or refused to report how many times they tried to completely quit in the past 12 months.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS\_EPROD = 1 AND R07\_EPROD\_USER\_STATUS = 1 AND (R07\_AN0115E >= 1 OR R07\_AN0115E = -8, -7).

[PROGRAM NOTE: Display as Quantity/Units.

Allow 3 digits.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	8	0.0 %
-7	-7 = Refused	5	0.0 %
-5	-5 = Improbable response removed	11	0.0 %
-1	-1 = Inapplicable	29688	96.4 %
<b>Total</b>		<b>29,712</b>	<b>96.5%</b>

This variable has 1,089 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9356-9361 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

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## R07\_AN0130E\_UN: In past 12 months, length of time you stopped using electronic nicotine products because you were trying to quit - Unit

The last time you stopped using electronic nicotine products in the past 12 months because you were trying to quit, how long did you stop for? [Enter a whole number and select one of the options below.]

\_\_\_\_ Minutes/Hours/Days/Weeks/Months

[If Don't know (-8) or Refused (-7), GO TO R07\_AN0300E.]

ASK: Adult respondents who are past 12 month ENP quitters or quit attempters and are current ENP users and tried to completely quit at least one time in the past 12 months or did not know or refused to report how many times they tried to completely quit in the past 12 months.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS\_EPROD = 1 AND R07\_EPROD\_USER\_STATUS = 1 AND (R07\_AN0115E >= 1 OR R07\_AN0115E = -8, -7).

[PROGRAM NOTE: Display as Quantity/Units.

Allow 3 digits.]

NOTES: The value "1" refers to R07\_AN0130E\_UN = Minutes;  
the value "2" refers to R07\_AN0130E\_UN = Hours;  
"3" refers to R07\_AN0130E\_UN = Days; the value  
"4" refers to R07\_AN0130E\_UN = Weeks;  
the value "5" refers to R07\_AN0130E\_UN = Months.

Value	Label	Unweighted Frequency	%
1	1 = Minutes	16	0.1 %
2	2 = Hours	47	0.2 %
3	3 = Days	336	1.1 %
4	4 = Weeks	243	0.8 %
5	5 = Months	458	1.5 %
	<b>Total</b>	<b>1,100</b>	<b>3.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	29701	96.4 %
	<b>Total</b>	<b>29,701</b>	<b>96.4%</b>

This variable has 1,100 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9362-9367 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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**R07\_AN0300E: In past 12 months, length of time stopped using electronic nicotine products the last time because you were trying to quit - Week measure**

Was it more than a week, a week, or less than a week?

[If More than one week (1), One week (2), Less than one week (3), Don't know (-8), or Refused (-7), GO TO BOX R07\_ANR25.]

ASK: Adult respondents who are past 12 month ENP quitters or quit attempters and are current ENP users and tried to completely quit at least one time in the past 12 months or did not know or refused to report how many times they tried to completely quit in the past 12 months and did not know or refused to report how long they stopped the last time they tried to quit.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS\_EPROD = 1 AND R07\_EPROD\_USER\_STATUS = 1 AND (R07\_AN0115E >= 1 OR R07\_AN0115E = -8, -7) AND R07\_AN0130E\_NN = -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = More than one week	3	0.0 %
2	2 = One week	2	0.0 %
3	3 = Less than one week	0	0.0 %
<b>Total</b>		<b>5</b>	<b>0.0%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	30788	100.0 %
<b>Total</b>		<b>30,796</b>	<b>100.0%</b>

This variable has 5 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9368-9373 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AN0135E: Approximate end date of last electronic nicotine product quit attempt

When was the approximate end date of this last quit attempt that lasted [enter duration from R07\_AN0130E]?

\_\_ Month \_\_ Day \_\_ Year

[If Don't know (-8) or Refused (-7), GO TO R07\_AN0140E.]

ASK: Adult respondents who are past 12 month ENP quitters or quit attempters and are current ENP users and tried to completely quit at least one time in the past 12 months or did not know or refused to report

how many times they tried to completely quit in the past 12 months and reported how long they stopped the last time they tried to quit.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS\_EPROD = 1 AND R07\_EPROD\_USER\_STATUS = 1 AND (R07\_AN0115E >= 1 OR R07\_AN0115E = -8, -7) AND R07\_AN0130E\_NN != -8, -7.

[PROGRAM NOTE: Allow 2 digits for month; allow 2 digits for day; allow 4 digits for year.]

Value	Missing Data	Unweighted Frequency	%
-		29801	96.8 %
	Total	<b>29,801</b>	<b>96.8%</b>

This variable has 1,000 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9374-9384 (width: 11; decimal: 0)

*Variable Type:* character

*(Range of) Missing Values:*

## R07\_AN0135E\_VALUE\_INFO: Type of response provided for R07\_AN0135E

Long Description: Type of response provided for R07\_AN0135E.

Value	Label	Unweighted Frequency	%
1	1 = Date value	1000	3.2 %
	<b>Total</b>	<b>1,000</b>	<b>3.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	81	0.3 %
-7	-7 = Refused	9	0.0 %
-5	-5 = Improbable response removed	10	0.0 %
-1	-1 = Inapplicable	29701	96.4 %
	<b>Total</b>	<b>29,801</b>	<b>96.8%</b>

This variable has 1,000 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9385-9390 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

## R07\_AN0140E: In past 12 months, was the duration of last quit attempt reported the longest you went without using electronic nicotine products because you were trying to quit

In the past 12 months, was [DURATION OF LAST QUIT ATTEMPT] the longest you went without using electronic nicotine products because you were trying to quit?

[If Yes (1), Don't know (-8), or Refused (-7), GO TO BOX R07\_ANR25. If No (2), GO TO R07\_AN0145E.]

ASK: Adult respondents who are past 12 month ENP quitters or quit attempters and are current ENP users and tried to completely quit at least one time in the past 12 months or did not know or refused to report how many times they tried to completely quit in the past 12 months and reported how long they stopped the last time they tried to quit.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS\_EPROD = 1 AND R07\_EPROD\_USER\_STATUS = 1 AND (R07\_AN0115E >= 1 OR R07\_AN0115E = -8, -7) AND R07\_AN0130E\_NN != -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Yes	878	2.9 %
2	2 = No	221	0.7 %
	<b>Total</b>	<b>1,099</b>	<b>3.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	29701	96.4 %
	<b>Total</b>	<b>29,702</b>	<b>96.4%</b>

This variable has 1,099 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9391-9396 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AN0257E: In past 12 months, time since completely quit using electronic nicotine products is the longest you have gone without using electronic nicotine products

You previously mentioned that you stopped using electronic nicotine products [ENTER LENGTH OF TIME SINCE LAST USE IN R07\_AV1009] ago. Is this the longest you have gone without using electronic nicotine products in the past 12 months?

[If Yes (1), Don't know (-8), or Refused (-7), GO TO BOX R07\_ANR25. If No (2), GO TO R07\_AN0145E.]

ASK: Adult respondents who are recent former ENP users and reported how long it has been since they last took a puff from an ENP and tried to completely quit at least one time in the past 12 months or did not know or refused to report how many times they tried to completely quit in the past 12 months.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 4 AND R07\_AV1009\_NN > 0 AND (R07\_AN0115E >= 1

OR R07\_AN0115E = -8, -7).

Value	Label	Unweighted Frequency	%
1	1 = Yes	304	1.0 %
2	2 = No	92	0.3 %
<b>Total</b>		<b>396</b>	<b>1.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30405	98.7 %
<b>Total</b>		<b>30,405</b>	<b>98.7%</b>

This variable has 396 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9397-9402 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AN0145E\_NN: In past 12 months, longest time period for which you stopped using electronic nicotine products because you were trying to quit - Number

In the past 12 months, what was the longest time you stopped using electronic nicotine products because you were trying to quit? [Enter a whole number and select one of the options below.]

\_\_\_\_ Minutes/Hours/Days/Weeks/Months

[If Don't know (-8) or Refused (-7), GO TO R07\_AN0305E.]

ASK: Adult respondents who are past 12 month ENP quitters or quit attempters and are current ENP users and tried to completely quit at least one time in the past 12 months or did not know or refused to report how many times they tried to completely quit in the past 12 months and reported how long they stopped the last time they tried to quit and reported their last quit attempt was not the longest they went without using ENPs, or

Adult respondents who are past 12 month ENP quitters or quit attempters and are recent former ENP users and tried to completely quit at least one time in the past 12 months or did not know or refused to report how many times they tried to completely quit in the past 12 months and did not report how long it has been since they last took a puff from an ENP or reported the time since they last took a puff from an ENP was not the longest they went without using ENPs.

ASK Specification: IF (R07\_TWELVEMONTHQUIT\_STATUS\_EPROD = 1 AND R07\_EPROD\_USER\_STATUS = 1 AND (R07\_AN0115E >= 1 OR R07\_AN0115E = -8, -7) AND R07\_AN0130E\_NN != -8, -7 AND R07\_AN0140E = 2) OR (R07\_TWELVEMONTHQUIT\_STATUS\_EPROD = 1 AND R07\_EPROD\_USER\_STATUS = 4 AND (R07\_AN0115E >= 1 OR R07\_AN0115E = -8, -7) AND (R07\_AV1009\_NN < 1 OR R07\_AN0257E = 2)).

[PROGRAM NOTE: Display as Quantity/Units.

Allow 3 digits.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	22	0.1 %
-7	-7 = Refused	5	0.0 %
-5	-5 = Improbable response removed	44	0.1 %
-1	-1 = Inapplicable	30426	98.8 %
	<b>Total</b>	<b>30,497</b>	<b>99.0%</b>

This variable has 304 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9403-9408 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -5 , -1

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## R07\_AN0145E\_UN: In past 12 months, longest time period for which you stopped using electronic nicotine products because you were trying to quit - Unit

In the past 12 months, what was the longest time you stopped using electronic nicotine products because you were trying to quit? [Enter a whole number and select one of the options below.]

\_\_\_ Minutes/Hours/Days/Weeks/Months

[If Don't know (-8) or Refused (-7), GO TO R07\_AN0305E.]

ASK: Adult respondents who are past 12 month ENP quitters or quit attempters and are current ENP users and tried to completely quit at least one time in the past 12 months or did not know or refused to report how many times they tried to completely quit in the past 12 months and reported how long they stopped the last time they tried to quit and reported their last quit attempt was not the longest they went without using ENPs, or

Adult respondents who are past 12 month ENP quitters or quit attempters and are recent former ENP users and tried to completely quit at least one time in the past 12 months or did not know or refused to report how many times they tried to completely quit in the past 12 months and did not report how long it has been since they last took a puff from an ENP or reported the time since they last took a puff from an ENP was not the longest they went without using ENPs.

ASK Specification: IF (R07\_TWELVEMONTHQUIT\_STATUS\_EPROD = 1 AND R07\_EPROD\_USER\_STATUS = 1 AND (R07\_AN0115E >= 1 OR R07\_AN0115E = -8, -7) AND R07\_AN0130E\_NN != -8, -7 AND R07\_AN0140E = 2) OR (R07\_TWELVEMONTHQUIT\_STATUS\_EPROD = 1 AND R07\_EPROD\_USER\_STATUS = 4 AND (R07\_AN0115E >= 1 OR R07\_AN0115E = -8, -7) AND (R07\_AV1009\_NN < 1 OR R07\_AN0257E = 2)).

[PROGRAM NOTE: Display as Quantity/Units.

Allow 3 digits.]

NOTES: The value "1" refers to R07\_AN0145E\_UN = Minutes;  
the value "2" refers to R07\_AN0145E\_UN = Hours;

"3" refers to R07\_AN0145E\_UN = Days;  
the value "4" refers to R07\_AN0145E\_UN = Weeks;  
the value "5" refers to R07\_AN0145E\_UN = Months.

Value	Label	Unweighted Frequency	%
1	1 = Minutes	17	0.1 %
2	2 = Hours	10	0.0 %
3	3 = Days	44	0.1 %
4	4 = Weeks	31	0.1 %
5	5 = Months	246	0.8 %
	<b>Total</b>	<b>348</b>	<b>1.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30453	98.9 %
	<b>Total</b>	<b>30,453</b>	<b>98.9%</b>

This variable has 348 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9409-9414 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AN0305E: In past 12 months, longest time you stopped using electronic nicotine products because you were trying to quit - Week measure

Was it more than a week, a week, or less than a week?

ASK: Adult respondents who are past 12 month ENP quitters or quit attempters and are current ENP users and tried to completely quit at least one time in the past 12 months or did not know or refused to report how many times they tried to completely quit in the past 12 months and reported how long they stopped the last time they tried to quit and reported their last quit attempt was not the longest they went without using ENPs and did not know or refused to report the longest time they stopped using ENPs, or Adult respondents who are past 12 month ENP quitters or quit attempters and are recent former ENP users and tried to completely quit at least one time in the past 12 months or did not know or refused to report how many times they tried to completely quit in the past 12 months and did not report how long it has been since they last took a puff from an ENP or reported the time since they last took a puff from an ENP was not the longest they went without using ENPs and did not know or refused to report the longest time they stopped using ENPs.

ASK Specification: IF (R07\_TWELVEMONTHQUIT\_STATUS\_EPROD = 1 AND R07\_EPROD\_USER\_STATUS = 1 AND (R07\_AN0115E >= 1 OR R07\_AN0115E = -8, -7) AND R07\_AN0130E\_NN != -8, -7 AND R07\_AN0140E =

2 AND R07\_AN0145E\_NN = -8, -7) OR (R07\_TWELVEMONTHQUIT\_STATUS\_EPROD = 1 AND R07\_EPROD\_USER\_STATUS = 4 AND (R07\_AN0115E >= 1 OR R07\_AN0115E = -8, -7) AND (R07\_AV1009\_NN < 1 OR R07\_AN0257E = 2) AND R07\_AN0145E\_NN = -8, -7).

Value	Label	Unweighted Frequency	%
1	1 = More than one week	9	0.0 %
2	2 = One week	1	0.0 %
3	3 = Less than one week	2	0.0 %
Total		12	0.0%
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	12	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	30774	99.9 %
Total		30,789	100.0%

This variable has 12 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9415-9420 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AN0210E: In past 12 months, relied on support of friends and family to help when last tried to quit using electronic nicotine products

[Mark Yes or No for each item.]

Thinking back to [the time you tried to quit/the last time you tried to quit/when you quit] using electronic nicotine products in the past 12 months, did you...

Rely on the support of friends and family to help you?

ASK: Adult respondents who are past 12 month ENP quitters or quit attempters and tried to completely quit at least one time in the past 12 months or did not know or refused to report how many times they tried to completely quit in the past 12 months.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS\_EPROD = 1 AND (R07\_AN0115E >= 1 OR R07\_AN0115E = -8, -7).

Value	Label	Unweighted Frequency	%
Total		447	1.5 %
Value	Label	Unweighted Frequency	%
1	1 = Yes	447	1.5 %
2	2 = No	1117	3.6 %

Value	Label	Unweighted Frequency	%
<b>Total</b>		<b>1,564</b>	<b>5.1%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	29230	94.9 %
<b>Total</b>		<b>29,237</b>	<b>94.9%</b>

This variable has 1,564 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9421-9426 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AN0215E: In past 12 months, used counseling, telephone help line, books, pamphlets, videos, quit tobacco clinic, class, support group or web-based program to help when last tried to quit using electronic nicotine products

[Mark Yes or No for each item.]

Thinking back to [the time you tried to quit/the last time you tried to quit/when you quit] using electronic nicotine products in the past 12 months, did you...

Use any of the following to help you: counseling, a telephone help line or quit line, books, pamphlets, videos, a quit tobacco clinic, class, or support group, or an internet or web-based program?

ASK: Adult respondents who are past 12 month ENP quitters or quit attempters and tried to completely quit at least one time in the past 12 months or did not know or refused to report how many times they tried to completely quit in the past 12 months.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS\_EPROD = 1 AND (R07\_AN0115E >= 1 OR R07\_AN0115E = -8, -7).

Value	Label	Unweighted Frequency	%
<b>Total</b>		<b>1,565</b>	<b>5.1%</b>
Value	Missing Data	Unweighted Frequency	%
1	1 = Yes	140	0.5 %
2	2 = No	1425	4.6 %

-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
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Value	Missing Data	Unweighted Frequency	%
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	29230	94.9 %
	<b>Total</b>	<b>29,236</b>	<b>94.9%</b>

This variable has 1,565 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9427-9432 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0505E: In past 12 months, used an app on a tablet computer or smartphone to help you quit using electronic nicotine products

[Mark Yes or No for each item.]

Thinking back to [the time you tried to quit/the last time you tried to quit/when you quit] using electronic nicotine products in the past 12 months, did you...

Use an app on a tablet computer or smartphone to help you quit?

ASK: Adult respondents who are past 12 month ENP quitters or quit attempters and tried to completely quit at least one time in the past 12 months or did not know or refused to report how many times they tried to completely quit in the past 12 months.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS\_EPROD = 1 AND (R07\_AN0115E >= 1 OR R07\_AN0115E = -8, -7).

Value	Label	Unweighted Frequency	%
1	1 = Yes	129	0.4 %
2	2 = No	1437	4.7 %
	<b>Total</b>	<b>1,566</b>	<b>5.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	29230	94.9 %
	<b>Total</b>	<b>29,235</b>	<b>94.9%</b>

This variable has 1,566 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9433-9438 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AN0225E\_01: Used a different tobacco product to help quit using electronic nicotine products during last quit attempt in past 12 months: Did not use a different tobacco product to help quit

[[I-2.]] Thinking back to [when you stopped/the time you tried to quit/the last time you tried to quit/when you quit] using electronic nicotine products in the past 12 months, did you use a different product to help you [stop/quit]? Choose all that apply.

I did not use a different product to help me quit

ASK: Adult respondents who are past 12 month ENP quitters or quit attempters.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS\_EPROD = 1.

[PROGRAM NOTE: Option 1 cannot be selected if any options 2 through 14 are selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1733	5.6 %
2	2 = Not Marked	312	1.0 %
	<b>Total</b>	<b>2,045</b>	<b>6.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	20	0.1 %
-7	-7 = Refused	12	0.0 %
-1	-1 = Inapplicable	28724	93.3 %
	<b>Total</b>	<b>28,756</b>	<b>93.4%</b>

This variable has 2,045 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9439-9444 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AN0225E\_02: Used a different tobacco product to help quit using electronic nicotine products during last quit attempt in past 12 months: Cigarettes

[[I-2.]] Thinking back to [when you stopped/the time you tried to quit/the last time you tried to quit/when

[I-2.] Thinking back to [when you stopped/the time you tried to quit/the last time you tried to quit/when you quit] using electronic nicotine products in the past 12 months, did you use a different product to help you [stop/quit]? Choose all that apply.

#### Cigarettes

ASK: Adult respondents who are past 12 month ENP quitters or quit attempters.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS\_EPROD = 1.

[PROGRAM NOTE: Option 1 cannot be selected if any options 2 through 14 are selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	157	0.5 %
2	2 = Not Marked	1888	6.1 %
	<b>Total</b>	<b>2,045</b>	<b>6.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	20	0.1 %
-7	-7 = Refused	12	0.0 %
-1	-1 = Inapplicable	28724	93.3 %
	<b>Total</b>	<b>28,756</b>	<b>93.4%</b>

This variable has 2,045 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9445-9450 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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#### R07\_AN0225E\_04: Used a different tobacco product to help quit using electronic nicotine products during last quit attempt in past 12 months: Traditional cigars

[I-2.] Thinking back to [when you stopped/the time you tried to quit/the last time you tried to quit/when you quit] using electronic nicotine products in the past 12 months, did you use a different product to help you [stop/quit]? Choose all that apply.

#### Traditional cigars

ASK: Adult respondents who are past 12 month ENP quitters or quit attempters.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS\_EPROD = 1.

[PROGRAM NOTE: Option 1 cannot be selected if any options 2 through 14 are selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	10	0.0 %
2	2 = Not Marked	2035	6.6 %
	<b>Total</b>	<b>2,045</b>	<b>6.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	20	0.1 %
-7	-7 = Refused	12	0.0 %
-1	-1 = Inapplicable	28724	93.3 %
	<b>Total</b>	<b>28,756</b>	<b>93.4%</b>

This variable has 2,045 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9451-9456 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AN0225E\_05: Used a different tobacco product to help quit using electronic nicotine products during last quit attempt in past 12 months: Cigarillos

[[I-2.]] Thinking back to [when you stopped/the time you tried to quit/the last time you tried to quit/when you quit] using electronic nicotine products in the past 12 months, did you use a different product to help you [stop/quit]? Choose all that apply.

Cigarillos

ASK: Adult respondents who are past 12 month ENP quitters or quit attempts.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS\_EPROD = 1.

[PROGRAM NOTE: Option 1 cannot be selected if any options 2 through 14 are selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	6	0.0 %
2	2 = Not Marked	2039	6.6 %
	<b>Total</b>	<b>2,045</b>	<b>6.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	20	0.1 %
-7	-7 = Refused	12	0.0 %
-1	-1 = Inapplicable	28724	93.3 %
	<b>Total</b>	<b>28,756</b>	<b>93.4%</b>

This variable has 2,045 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9457-9462 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AN0225E\_06: Used a different tobacco product to help quit using electronic nicotine products during last quit attempt in past 12 months: Filtered cigars

[[I-2.]] Thinking back to [when you stopped/the time you tried to quit/the last time you tried to quit/when you quit] using electronic nicotine products in the past 12 months, did you use a different product to help you [stop/quit]? Choose all that apply.

Filtered cigars

ASK: Adult respondents who are past 12 month ENP quitters or quit attempts.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS\_EPROD = 1.

[PROGRAM NOTE: Option 1 cannot be selected if any options 2 through 14 are selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	6	0.0 %
2	2 = Not Marked	2039	6.6 %
	<b>Total</b>	<b>2,045</b>	<b>6.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	20	0.1 %
-7	-7 = Refused	12	0.0 %
-1	-1 = Inapplicable	28724	93.3 %
	<b>Total</b>	<b>28,756</b>	<b>93.4%</b>

This variable has 2,045 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9463-9468 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AN0225E\_07: Used a different tobacco product to help quit using electronic nicotine products during last quit attempt in past 12 months: Pipe tobacco

[[I-2.]] Thinking back to [when you stopped/the time you tried to quit/the last time you tried to quit/when you quit] using electronic nicotine products in the past 12 months, did you use a different product to help you [stop/quit]? Choose all that apply.

Pipe tobacco

ASK: Adult respondents who are past 12 month ENP quitters or quit attempts.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS\_EPROD = 1.

[PROGRAM NOTE: Option 1 cannot be selected if any options 2 through 14 are selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	6	0.0 %
2	2 = Not Marked	2039	6.6 %
	<b>Total</b>	<b>2,045</b>	<b>6.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	20	0.1 %
-7	-7 = Refused	12	0.0 %
-1	-1 = Inapplicable	28724	93.3 %
	<b>Total</b>	<b>28,756</b>	<b>93.4%</b>

This variable has 2,045 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9469-9474 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AN0225E\_08: Used a different tobacco product to help quit using electronic nicotine products during last quit attempt in past 12 months: Hookah

[[I-2.]] Thinking back to [when you stopped/the time you tried to quit/the last time you tried to quit/when you quit] using electronic nicotine products in the past 12 months, did you use a different product to help

you [stop/quit]? Choose all that apply.

Hookah

ASK: Adult respondents who are past 12 month ENP quitters or quit attempters.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS\_EPROD = 1.

[PROGRAM NOTE: Option 1 cannot be selected if any options 2 through 14 are selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	12	0.0 %
2	2 = Not Marked	2033	6.6 %
	<b>Total</b>	<b>2,045</b>	<b>6.6%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	20	0.1 %
-7	-7 = Refused	12	0.0 %
-1	-1 = Inapplicable	28724	93.3 %
	<b>Total</b>	<b>28,756</b>	<b>93.4%</b>

This variable has 2,045 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9475-9480 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AN0225E\_09: Used a different tobacco product to help quit using electronic nicotine products during last quit attempt in past 12 months: Snus

[[I-2.]] Thinking back to [when you stopped/the time you tried to quit/the last time you tried to quit/when you quit] using electronic nicotine products in the past 12 months, did you use a different product to help you [stop/quit]? Choose all that apply.

Snus

ASK: Adult respondents who are past 12 month ENP quitters or quit attempters.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS\_EPROD = 1.

[PROGRAM NOTE: Option 1 cannot be selected if any options 2 through 14 are selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	4	0.0 %
2	2 = Not Marked	2041	6.6 %
	<b>Total</b>	<b>2,045</b>	<b>6.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	20	0.1 %
-7	-7 = Refused	12	0.0 %
-1	-1 = Inapplicable	28724	93.3 %
	<b>Total</b>	<b>28,756</b>	<b>93.4%</b>

This variable has 2,045 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9481-9486 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AN0225E\_10: Used a different tobacco product to help quit using electronic nicotine products during last quit attempt in past 12 months: Smokeless tobacco

[[I-2.]] Thinking back to [when you stopped/the time you tried to quit/the last time you tried to quit/when you quit] using electronic nicotine products in the past 12 months, did you use a different product to help you [stop/quit]? Choose all that apply.

Smokeless tobacco (such as moist snuff, dip, spit, or chew)

ASK: Adult respondents who are past 12 month ENP quitters or quit attempts.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS\_EPROD = 1.

[PROGRAM NOTE: Option 1 cannot be selected if any options 2 through 14 are selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	9	0.0 %
2	2 = Not Marked	2036	6.6 %
	<b>Total</b>	<b>2,045</b>	<b>6.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	20	0.1 %
-7	-7 = Refused	12	0.0 %
-1	-1 = Inapplicable	28724	93.3 %
	<b>Total</b>	<b>28,756</b>	<b>93.4%</b>

This variable has 2,045 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9487-9492 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AN0225E\_12: Used a different tobacco product to help quit using electronic nicotine products during last quit attempt in past 12 months: IQOS

[[I-2.]] Thinking back to [when you stopped/the time you tried to quit/the last time you tried to quit/when you quit] using electronic nicotine products in the past 12 months, did you use a different product to help you [stop/quit]? Choose all that apply.

IQOS

ASK: Adult respondents who are past 12 month ENP quitters or quit attempts.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS\_EPROD = 1.

[PROGRAM NOTE: Option 1 cannot be selected if any options 2 through 14 are selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	3	0.0 %
2	2 = Not Marked	2042	6.6 %
	<b>Total</b>	<b>2,045</b>	<b>6.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	20	0.1 %
-7	-7 = Refused	12	0.0 %
-1	-1 = Inapplicable	28724	93.3 %
	<b>Total</b>	<b>28,756</b>	<b>93.4%</b>

This variable has 2,045 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9493-9498 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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### R07\_AN0225E\_13: Used a different tobacco product to help quit using electronic nicotine products during last quit attempt in past 12 months: Nicotine pouches

[[I-2.]] Thinking back to [when you stopped/the time you tried to quit/the last time you tried to quit/when you quit] using electronic nicotine products in the past 12 months, did you use a different product to help you [stop/quit]? Choose all that apply.

Nicotine pouches (such as Zyn, on!, or Velo)

ASK: Adult respondents who are past 12 month ENP quitters or quit attempts.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS\_EPROD = 1.

[PROGRAM NOTE: Option 1 cannot be selected if any options 2 through 14 are selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	75	0.2 %
2	2 = Not Marked	1970	6.4 %
	<b>Total</b>	<b>2,045</b>	<b>6.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	20	0.1 %
-7	-7 = Refused	12	0.0 %
-1	-1 = Inapplicable	28724	93.3 %
	<b>Total</b>	<b>28,756</b>	<b>93.4%</b>

This variable has 2,045 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9499-9504 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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### R07\_AN0225E\_14: Used a different tobacco product to help quit using electronic nicotine products during last quit attempt in past 12 months: Other types of oral nicotine products

[[I-2.]] Thinking back to [when you stopped/the time you tried to quit/the last time you tried to quit/when you quit] using electronic nicotine products in the past 12 months, did you use a different product to help

you [stop/quit]? Choose all that apply.

Other types of oral nicotine products (such as Velo lozenges, rogue tablets, Lucy gum, or Pixotine toothpicks)

ASK: Adult respondents who are past 12 month ENP quitters or quit attempters.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS\_EPROD = 1.

[PROGRAM NOTE: Option 1 cannot be selected if any options 2 through 14 are selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	38	0.1 %
2	2 = Not Marked	2007	6.5 %
	<b>Total</b>	<b>2,045</b>	<b>6.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	20	0.1 %
-7	-7 = Refused	12	0.0 %
-1	-1 = Inapplicable	28724	93.3 %
	<b>Total</b>	<b>28,756</b>	<b>93.4%</b>

This variable has 2,045 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 9505-9510 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

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## R07\_AN0330\_12ME: In past 12 months, used a nicotine patch, gum, inhaler, nasal spray, or lozenge (current established, recent former established or current experimental electronic nicotine product users)

In the past 12 months, have you used a nicotine patch, gum, inhaler, nasal spray, or lozenge?

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R07\_ANR32.]

ASK: Adult respondents who are current or recent former ENP users.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	358	1.2 %

Value	Label	Unweighted Frequency	%
2	2 = No	6419	20.8 %
	<b>Total</b>	<b>6,777</b>	<b>22.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	24015	78.0 %
	<b>Total</b>	<b>24,024</b>	<b>78.0%</b>

This variable has 6,777 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9511-9516 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AN0161E\_01: Type of nicotine replacement therapy product used in past 12 months: Nicotine patch (current or recent former established non-marijuana electronic nicotine product users)

[[I-3.]] Which product did you use in the past 12 months? Choose all that apply.

Nicotine patch

ASK: Adult respondents who are current or recent former ENP users and used nicotine replacement therapy in the past 12 months.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1, 4 AND R07\_AN0330\_12ME = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	159	0.5 %
2	2 = Not Marked	189	0.6 %
	<b>Total</b>	<b>348</b>	<b>1.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.0 %

Value	Missing Data	Unweighted Frequency	%
-7	-7 = Refused	4	0.0 %
-1	-1 = Inapplicable	30443	98.8 %
	<b>Total</b>	<b>30,453</b>	<b>98.9%</b>

This variable has 348 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9517-9522 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AN0161E\_02: Type of nicotine replacement therapy product used in past 12 months: Nicotine gum (current or recent former established non-marijuana electronic nicotine product users)

[[I-3.]] Which product did you use in the past 12 months? Choose all that apply.

Nicotine gum

ASK: Adult respondents who are current or recent former ENP users and used nicotine replacement therapy in the past 12 months.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1, 4 AND R07\_AN0330\_12ME = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	173	0.6 %
2	2 = Not Marked	175	0.6 %
	<b>Total</b>	<b>348</b>	<b>1.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.0 %
-7	-7 = Refused	4	0.0 %
-1	-1 = Inapplicable	30443	98.8 %
	<b>Total</b>	<b>30,453</b>	<b>98.9%</b>

This variable has 348 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9523-9528 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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**R07\_AN0161E\_03: Type of nicotine replacement therapy product used in past 12 months:  
Nicotine inhaler (current or recent former established non-marijuana electronic nicotine  
product users)**

[[I-3.]] Which product did you use in the past 12 months? Choose all that apply.

Nicotine inhaler

ASK: Adult respondents who are current or recent former ENP users and used nicotine replacement therapy in the past 12 months.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1, 4 AND R07\_AN0330\_12ME = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	18	0.1 %
2	2 = Not Marked	330	1.1 %
	<b>Total</b>	<b>348</b>	<b>1.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.0 %
-7	-7 = Refused	4	0.0 %
-1	-1 = Inapplicable	30443	98.8 %
	<b>Total</b>	<b>30,453</b>	<b>98.9%</b>

This variable has 348 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9529-9534 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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**R07\_AN0161E\_04: Type of nicotine replacement therapy product used in past 12 months:  
Nicotine nasal spray (current or recent former established non-marijuana electronic nicotine  
product users)**

[[I-3.]] Which product did you use in the past 12 months? Choose all that apply.

Nicotine nasal spray

ASK: Adult respondents who are current or recent former ENP users and used nicotine replacement therapy in the past 12 months.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1, 4 AND R07\_AN0330\_12ME = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	7	0.0 %
2	2 = Not Marked	341	1.1 %
	<b>Total</b>	<b>348</b>	<b>1.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.0 %
-7	-7 = Refused	4	0.0 %
-1	-1 = Inapplicable	30443	98.8 %
	<b>Total</b>	<b>30,453</b>	<b>98.9%</b>

This variable has 348 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9535-9540 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AN0161E\_05: Type of nicotine replacement therapy product used in past 12 months: Nicotine lozenge (current or recent former established non-marijuana electronic nicotine product users)

[[I-3.]] Which product did you use in the past 12 months? Choose all that apply.

Nicotine lozenge

ASK: Adult respondents who are current or recent former ENP users and used nicotine replacement therapy in the past 12 months.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1, 4 AND R07\_AN0330\_12ME = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	57	0.2 %
2	2 = Not Marked	291	0.9 %
	<b>Total</b>	<b>348</b>	<b>1.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.0 %
-7	-7 = Refused	4	0.0 %
-1	-1 = Inapplicable	30443	98.8 %
	<b>Total</b>	<b>30,453</b>	<b>98.9%</b>

This variable has 348 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9541-9546 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AN0150E: In past 12 months, used a nicotine patch, gum, inhaler, nasal spray or lozenge the last time tried to quit using electronic nicotine products

Thinking back to [the time you tried to quit/the last time you tried to quit/when you quit] using electronic nicotine products in the past 12 months, did you use a nicotine patch, gum, inhaler, nasal spray or lozenge?

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R07\_ANR33.]

ASK: Adult respondents who are past 12 month ENP quitters or quit attempters and have used nicotine replacement therapy in the past 12 months.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS\_EPROD = 1 AND R07\_AN0330\_12ME = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	114	0.4 %
2	2 = No	54	0.2 %
	<b>Total</b>	<b>168</b>	<b>0.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30632	99.5 %
	<b>Total</b>	<b>30,633</b>	<b>99.5%</b>

This variable has 168 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9547-9552 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AN0155E: Used a nicotine patch, gum, inhaler, nasal spray or lozenge to quit using electronic nicotine products completely

Did you use the nicotine patch, gum, inhaler, nasal spray, or lozenge to quit using electronic nicotine products completely?

ASK: Adult respondents who are past 12 month ENP quitters or quit attempters and used nicotine replacement therapy in the past 12 months and used nicotine replacement therapy to help them quit.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS\_EPROD = 1 AND R07\_AN0330\_12ME = 1 AND R07\_AN0150E = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	96	0.3 %
2	2 = No	18	0.1 %
	<b>Total</b>	<b>114</b>	<b>0.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30687	99.6 %
	<b>Total</b>	<b>30,687</b>	<b>99.6%</b>

This variable has 114 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9553-9558 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AN0811E: Used a nicotine patch, gum, inhaler, nasal spray or lozenge to relieve or avoid any bad after-effects after stopping/cutting down on electronic nicotine product use

Did you use the nicotine patch, gum, inhaler, nasal spray, or lozenge to relieve or avoid any bad after-effects after you stopped or cut down on your electronic nicotine product use?

ASK: Adult respondents who are past 12 month ENP quitters or quit attempters and used nicotine replacement therapy in the past 12 months and used nicotine replacement therapy to help them, or adult respondents who are past 12 month ENP reducers and used nicotine replacement therapy in the past 12 months.

ASK Specification: IF (R07\_TWELVEMONTHQUIT\_STATUS\_EPROD = 1 AND R07\_AN0330\_12ME = 1 AND R07\_AN0150E = 1) OR (R07\_TWELVEMONTHQUIT\_STATUS\_EPROD = 2 AND R07\_AN0330\_12ME = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	112	0.4 %
2	2 = No	43	0.1 %
	<b>Total</b>	<b>155</b>	<b>0.5%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30645	99.5 %
	<b>Total</b>	<b>30,646</b>	<b>99.5%</b>

This variable has 155 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9559-9564 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AN0160E\_01: NRT product used last time tried to quit using electronic nicotine products: Nicotine patch

[[I-4.]] Which product did you use [the time you tried to quit using electronic nicotine products/the last time you tried to quit using electronic nicotine products/when you quit using electronic nicotine products]? Choose all that apply.

Nicotine patch

[If None of the above (r07\_an0160e\_06) (6), GO TO R07\_AN0170E.]

ASK: Adult respondents who are past 12 month ENP quitters or quit attempters and used nicotine replacement therapy in the past 12 months and used nicotine replacement therapy to help them quit.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS\_EPROD = 1 AND R07\_AN0330\_12ME = 1 AND R07\_AN0150E = 1.

[PROGRAM NOTE: Option 6 cannot be selected if any options 1 through 5 are selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	47	0.2 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	67	0.2 %
	<b>Total</b>	<b>114</b>	<b>0.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30687	99.6 %
	<b>Total</b>	<b>30,687</b>	<b>99.6%</b>

This variable has 114 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9565-9570 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AN0160E\_02: NRT product used last time tried to quit using electronic nicotine products: Nicotine gum

[[I-4.]] Which product did you use [the time you tried to quit using electronic nicotine products/the last time you tried to quit using electronic nicotine products/when you quit using electronic nicotine products]? Choose all that apply.

Nicotine gum

[If None of the above (r07\_an0160e\_06) (6), GO TO R07\_AN0170E.]

ASK: Adult respondents who are past 12 month ENP quitters or quit attempters and used nicotine replacement therapy in the past 12 months and used nicotine replacement therapy to help them quit.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS\_EPROD = 1 AND R07\_AN0330\_12ME = 1 AND R07\_AN0150E = 1.

[PROGRAM NOTE: Option 6 cannot be selected if any options 1 through 5 are selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	53	0.2 %
2	2 = Not Marked	61	0.2 %
	<b>Total</b>	<b>114</b>	<b>0.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30687	99.6 %
<b>Total</b>		<b>30,687</b>	<b>99.6%</b>

This variable has 114 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9571-9576 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AN0160E\_03: NRT product used last time tried to quit using electronic nicotine products: Nicotine inhaler

[[I-4.]] Which product did you use [the time you tried to quit using electronic nicotine products/the last time you tried to quit using electronic nicotine products/when you quit using electronic nicotine products]? Choose all that apply.

Nicotine inhaler

[If None of the above (r07\_an0160e\_06) (6), GO TO R07\_AN0170E.]

ASK: Adult respondents who are past 12 month ENP quitters or quit attempters and used nicotine replacement therapy in the past 12 months and used nicotine replacement therapy to help them quit.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS\_EPROD = 1 AND R07\_AN0330\_12ME = 1 AND R07\_AN0150E = 1.

[PROGRAM NOTE: Option 6 cannot be selected if any options 1 through 5 are selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1	0.0 %
2	2 = Not Marked	113	0.4 %
<b>Total</b>		<b>114</b>	<b>0.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-1	-1 = Inapplicable	30687	99.6 %
	<b>Total</b>	<b>30,687</b>	<b>99.6%</b>

This variable has 114 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9577-9582 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AN0160E\_04: NRT product used last time tried to quit using electronic nicotine products: Nicotine nasal spray

[[I-4.]] Which product did you use [the time you tried to quit using electronic nicotine products/the last time you tried to quit using electronic nicotine products/when you quit using electronic nicotine products]? Choose all that apply.

Nicotine nasal spray

[If None of the above (r07\_an0160e\_06) (6), GO TO R07\_AN0170E.]

ASK: Adult respondents who are past 12 month ENP quitters or quit attempters and used nicotine replacement therapy in the past 12 months and used nicotine replacement therapy to help them quit.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS\_EPROD = 1 AND R07\_AN0330\_12ME = 1 AND R07\_AN0150E = 1.

[PROGRAM NOTE: Option 6 cannot be selected if any options 1 through 5 are selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	2	0.0 %
2	2 = Not Marked	112	0.4 %
	<b>Total</b>	<b>114</b>	<b>0.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30687	99.6 %
	<b>Total</b>	<b>30,687</b>	<b>99.6%</b>

This variable has 114 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9583-9588 (width: 6; decimal: 0)  
*Variable Type:* numeric  
*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AN0160E\_05: NRT product used last time tried to quit using electronic nicotine products: Nicotine lozenge

[[I-4.]] Which product did you use [the time you tried to quit using electronic nicotine products/the last time you tried to quit using electronic nicotine products/when you quit using electronic nicotine products]? Choose all that apply.

Nicotine lozenge

[If None of the above (r07\_an0160e\_06) (6), GO TO R07\_AN0170E.]

ASK: Adult respondents who are past 12 month ENP quitters or quit attempters and used nicotine replacement therapy in the past 12 months and used nicotine replacement therapy to help them quit.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS\_EPROD = 1 AND R07\_AN0330\_12ME = 1 AND R07\_AN0150E = 1.

[PROGRAM NOTE: Option 6 cannot be selected if any options 1 through 5 are selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	14	0.0 %
2	2 = Not Marked	100	0.3 %
	<b>Total</b>	<b>114</b>	<b>0.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30687	99.6 %
	<b>Total</b>	<b>30,687</b>	<b>99.6%</b>

This variable has 114 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9589-9594 (width: 6; decimal: 0)  
*Variable Type:* numeric  
*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AN0160E\_06: NRT product used last time tried to quit using electronic nicotine products: None of the above

[[I-4.]] Which product did you use [the time you tried to quit using electronic nicotine products/the last time you tried to quit using electronic nicotine products/when you quit using electronic nicotine products]? Choose all that apply.

None of the above

[If None of the above (r07\_an0160e\_06) (6), GO TO R07\_AN0170E.]

ASK: Adult respondents who are past 12 month ENP quitters or quit attempters and used nicotine replacement therapy in the past 12 months and used nicotine replacement therapy to help them quit.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS\_EPROD = 1 AND R07\_AN0330\_12ME = 1 AND R07\_AN0150E = 1.

[PROGRAM NOTE: Option 6 cannot be selected if any options 1 through 5 are selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	10	0.0 %
2	2 = Not Marked	104	0.3 %
	<b>Total</b>	<b>114</b>	<b>0.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30687	99.6 %
	<b>Total</b>	<b>30,687</b>	<b>99.6%</b>

This variable has 114 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9595-9600 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AN0165E\_NN: Length of time used NRT during last electronic nicotine products quit attempt - Number

In total, [during the time you tried to quit/during the last time you tried to quit/during your last quit attempt when you stopped] using electronic nicotine products[ completely], how long did you use a nicotine patch, gum, inhaler, nasal spray, or lozenge? [Enter a whole number and select one of the options below.]

\_\_ Days/Weeks/Months

ASK: Adult respondents who are past 12 month ENP quitters or quit attempters and used nicotine replacement therapy in the past 12 months and used nicotine replacement therapy to help them quit and selected the type of nicotine replacement therapy they used or did not know or refused to report the type

of nicotine replacement therapy they used.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS\_EPROD = 1 AND R07\_AN0330\_12ME = 1 AND R07\_AN0150E = 1 AND R07\_AN0160E\_06 != 1.

[PROGRAM NOTE: Display as Quantity/Units.

Allow 2 digits.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30697	99.7 %
<b>Total</b>		<b>30,697</b>	<b>99.7%</b>

This variable has 104 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9601-9606 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -5 , -1

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## R07\_AN0165E\_UN: Length of time used NRT during last electronic nicotine products quit attempt - Unit

In total, [during the time you tried to quit/during the last time you tried to quit/during your last quit attempt when you stopped] using electronic nicotine products[ completely], how long did you use a nicotine patch, gum, inhaler, nasal spray, or lozenge? [Enter a whole number and select one of the options below.]

\_\_ Days/Weeks/Months

ASK: Adult respondents who are past 12 month ENP quitters or quit attempts and used nicotine replacement therapy in the past 12 months and used nicotine replacement therapy to help them quit and selected the type of nicotine replacement therapy they used or did not know or refused to report the type of nicotine replacement therapy they used.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS\_EPROD = 1 AND R07\_AN0330\_12ME = 1 AND R07\_AN0150E = 1 AND R07\_AN0160E\_06 != 1.

[PROGRAM NOTE: Display as Quantity/Units.

Allow 2 digits.]

NOTES: The value "1" refers to R07\_AN0165E\_UN = Days;

the value "2" refers to R07\_AN0165E\_UN = Weeks;

the value "3" refers to R07\_AN0165E\_UN = Months.

Value	Label	Unweighted Frequency	%
1	1 = Days	42	0.1 %
2	2 = Weeks	42	0.1 %
3	3 = Months	20	0.1 %
	<b>Total</b>	<b>104</b>	<b>0.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30697	99.7 %
	<b>Total</b>	<b>30,697</b>	<b>99.7%</b>

This variable has 104 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9607-9612 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R07\_AN0170E: Currently using nicotine patch, gum, inhaler, nasal spray, or lozenge (past 12 month electronic nicotine product quitters or quit attempters)

Are you currently using a nicotine patch, gum, inhaler, nasal spray, or lozenge?

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R07\_ANR50.]

ASK: Adult respondents who are past 12 month ENP quitters or quit attempters and used nicotine replacement therapy in the past 12 months.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS\_EPROD = 1 AND R07\_AN0330\_12ME = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	34	0.1 %
2	2 = No	134	0.4 %
	<b>Total</b>	<b>168</b>	<b>0.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30632	99.5 %
<b>Total</b>		<b>30,633</b>	<b>99.5%</b>

This variable has 168 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9613-9618 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AN0251E\_NN: How long been using NRT - Number (past 12 month electronic nicotine product quitters or quit attempters)

About how long have you been using the nicotine patch, gum, inhaler, nasal spray, or lozenge? [Enter a whole number and select one of the options below.]

\_\_ Days/Months/Years

ASK: Adult respondents who are past 12 month ENP quitters or quit attempters and used nicotine replacement therapy in the past 12 months and are currently using nicotine replacement therapy.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS\_EPROD = 1 AND R07\_AN0330\_12ME = 1 AND R07\_AN0170E = 1.

[PROGRAM NOTE: Display as Quantity/Units.

Allow 2 digits.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	1	0.0 %
-1	-1 = Inapplicable	30767	99.9 %
<b>Total</b>		<b>30,768</b>	<b>99.9%</b>

This variable has 33 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9619-9624 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -5 , -1

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## R07\_AN0251E\_UN: How long been using NRT - Unit (past 12 month electronic nicotine product quitters or quit attempters)

About how long have you been using the nicotine patch, gum, inhaler, nasal spray, or lozenge? [Enter a whole number and select one of the options below.]

\_\_ Days/Months/Years

ASK: Adult respondents who are past 12 month ENP quitters or quit attempters and used nicotine replacement therapy in the past 12 months and are currently using nicotine replacement therapy.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS\_EPROD = 1 AND R07\_AN0330\_12ME = 1 AND R07\_AN0170E = 1.

[PROGRAM NOTE: Display as Quantity/Units.

Allow 2 digits.]

NOTES: The value "1" refers to R07\_AN0251E\_UN = Days;  
the value "2" refers to R07\_AN0251E\_UN = Months;  
the value "3" refers to R07\_AN0251E\_UN = Years.

Value	Label	Unweighted Frequency	%
1	1 = Days	12	0.0 %
2	2 = Months	14	0.0 %
3	3 = Years	8	0.0 %
<b>Total</b>		<b>34</b>	<b>0.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30767	99.9 %
<b>Total</b>		<b>30,767</b>	<b>99.9%</b>

This variable has 34 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 9625-9630 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

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## R07\_AN0347E: When last removed a nicotine patch (current or recent former established non-marijuana electronic nicotine product users)

[[I-5.]] When you last used a nicotine patch, when did you remove it?

[If I am currently wearing a nicotine patch (1), In the past hour (2), or Day before yesterday (5), GO TO R07\_AN0349E. If Three or more days ago (6), GO TO R07\_AN0375E. If Don't know (-8) or Refused (-7), GO TO BOX R07\_ANR51.]

ASK: Adult respondents who are current or recent former ENP users and used nicotine replacement therapy in the past 12 months and used a nicotine patch in the past 12 months.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1, 4 AND R07\_AN0330\_12ME = 1 AND R07\_AN0161E\_01 = 1.

Value	Label	Unweighted Frequency	%
1	1 = I am currently wearing a nicotine patch	16	0.1 %
2	2 = In the past hour	1	0.0 %
3	3 = Sometime today, but more than an hour ago	5	0.0 %
4	4 = Yesterday	10	0.0 %
5	5 = Day before yesterday	4	0.0 %
6	6 = Three or more days ago	118	0.4 %
<b>Total</b>		<b>154</b>	<b>0.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30642	99.5 %
<b>Total</b>		<b>30,647</b>	<b>99.5%</b>

This variable has 154 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9631-9636 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AN0348E: Number of hours since you removed a nicotine patch (current or recent former established non-marijuana electronic nicotine product users)

How many hours has it been since you removed a nicotine patch?

ASK: Adult respondents who are current or recent former ENP users and used nicotine replacement therapy in the past 12 months and used a nicotine patch in the past 12 months and last used sometime today or yesterday.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1, 4 AND R07\_AN0330\_12ME = 1 AND R07\_AN0161E\_01 = 1 AND R07\_AN0347E = 3, 4.

Value	Label	Unweighted Frequency	%
1	1 = 1 to 4 hours	4	0.0 %
2	2 = 5 to 11 hours	5	0.0 %
3	3 = More than 12 hours	6	0.0 %
<b>Total</b>		<b>15</b>	<b>0.0%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30786	100.0 %
<b>Total</b>		<b>30,786</b>	<b>100.0%</b>

This variable has 15 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9637-9642 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AN0349E: Strength of nicotine patch last used (current or recent former established non-marijuana electronic nicotine product users)

When you last used a nicotine patch [FILL BASED ON R07\_AN0347E], what strength did you use? (If you are currently wearing a nicotine patch, please answer for the patch you are currently wearing.)

[If 21 mg (step 1) (1), 14 mg (step 2) (2), 7 mg (step 3) (3), Some other strength (specify) (4), I don't know (5), Don't know (-8), or Refused (-7), GO TO BOX R07\_ANR51.]

ASK: Adult respondents who are current or recent former ENP users and used nicotine replacement therapy in the past 12 months and used a nicotine patch in the past 12 months and last used currently, in the past hour, sometime today, yesterday, or the day before yesterday.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1, 4 AND R07\_AN0330\_12ME = 1 AND R07\_AN0161E\_01 = 1 AND R07\_AN0347E = 1, 2, 3, 4, 5.

Value	Label	Unweighted Frequency	%
1	1 = 21 mg (Step 1)	18	0.1 %
2	2 = 14 mg (Step 2)	4	0.0 %

Value	Label		Unweighted Frequency	%
3	3 = 7 mg (Step 3)		7	0.0 %
4	4 = Some other strength		1	0.0 %
5	5 = I don't know		6	0.0 %
<b>Total</b>			<b>36</b>	<b>0.1%</b>
Value	Missing Data		Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request		0	0.0 %
-9	-9 = Missing - Not ascertained		0	0.0 %
-8	-8 = Don't know		0	0.0 %
-7	-7 = Refused		0	0.0 %
-1	-1 = Inapplicable		30765	99.9 %
<b>Total</b>			<b>30,765</b>	<b>99.9%</b>

This variable has 36 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9643-9648 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AN0375E\_NN: How long ago did you stop using the nicotine patch - Number

How long ago did you stop using the nicotine patch? [Enter a whole number and select one of the options below.]

\_\_ Days/Months/Years

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_ANR51.]

ASK: Adult respondents who are current or recent former ENP users and used nicotine replacement therapy in the past 12 months and used a nicotine patch in the past 12 months and last used three or more days ago.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1, 4 AND R07\_AN0330\_12ME = 1 AND R07\_AN0161E\_01 = 1 AND R07\_AN0347E = 6.

[PROGRAM NOTE: Display as Quantity/Units.

Allow 2 digits.]

Value	Missing Data		Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request		0	0.0 %
-9	-9 = Missing - Not ascertained		0	0.0 %
-8	-8 = Don't know		1	0.0 %

Value	Missing Data	Unweighted Frequency	%
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30683	99.6 %
<b>Total</b>		<b>30,684</b>	<b>99.6%</b>

This variable has 117 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9649-9654 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

## R07\_AN0375E\_UN: How long ago did you stop using the nicotine patch - Unit

How long ago did you stop using the nicotine patch? [Enter a whole number and select one of the options below.]

\_\_ Days/Months/Years

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_ANR51.]

ASK: Adult respondents who are current or recent former ENP users and used nicotine replacement therapy in the past 12 months and used a nicotine patch in the past 12 months and last used three or more days ago.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1, 4 AND R07\_AN0330\_12ME = 1 AND R07\_AN0161E\_01 = 1 AND R07\_AN0347E = 6.

[PROGRAM NOTE: Display as Quantity/Units.

Allow 2 digits.]

NOTES: The value "1" refers to R07\_AN0375E\_UN = Days;  
the value "2" refers to R07\_AN0375E\_UN = Months;  
the value "3" refers to R07\_AN0375E\_UN = Years.

Value	Label	Unweighted Frequency	%
1	1 = Days	29	0.1 %
2	2 = Months	81	0.3 %
3	3 = Years	7	0.0 %
<b>Total</b>		<b>117</b>	<b>0.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30684	99.6 %
	<b>Total</b>	<b>30,684</b>	<b>99.6%</b>

This variable has 117 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9655-9660 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AN0357E: When you last used nicotine gum, inhaler, nasal spray, or lozenge (current or recent former established non-marijuana electronic nicotine product users)

[[I-6.]] When did you last use nicotine gum, a nicotine inhaler, nicotine nasal spray or lozenge?

[If In the past hour (1), GO TO R07\_AN0359E. If Three or more days ago (5), GO TO R07\_AN0385E. If Don't know (-8) or Refused (-7), GO TO R07\_AN0331\_12ME.]

ASK: Adult respondents who are current or recent former ENP users and used nicotine replacement therapy in the past 12 months and used nicotine gum, a nicotine inhaler, nicotine nasal spray or lozenge in the past 12 months.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1, 4 AND R07\_AN0330\_12ME = 1 AND R07\_AN0161E\_[02/03/04/05] = 1.

Value	Label	Unweighted Frequency	%
1	1 = In the past hour	16	0.1 %
2	2 = Sometime today, but more than an hour ago	8	0.0 %
3	3 = Yesterday	10	0.0 %
4	4 = Day before yesterday	7	0.0 %
5	5 = Three or more days ago	183	0.6 %
	<b>Total</b>	<b>224</b>	<b>0.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	30573	99.3 %
	<b>Total</b>	<b>30,577</b>	<b>99.3%</b>

This variable has 224 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9661-9666 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AN0358E: Time period of day when you last used nicotine gum, inhaler, nasal spray, or lozenge (current or recent former established non-marijuana electronic nicotine product users)

[[I-7.]] When you last used nicotine gum, a nicotine inhaler, nicotine nasal spray or lozenge [FILL BASED ON R07\_AN0357E], was it...

ASK: Adult respondents who are current or recent former ENP users and used nicotine replacement therapy in the past 12 months and used nicotine gum, a nicotine inhaler, nicotine nasal spray or lozenge in the past 12 months and last used sometime today, yesterday, or the day before yesterday.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1, 4 AND R07\_AN0330\_12ME = 1 AND R07\_AN0161E\_[02/03/04/05] = 1 AND R07\_AN0357E = 2, 3, 4.

Value	Label	Unweighted Frequency	%
1	1 = Between midnight and 6AM	1	0.0 %
2	2 = After 6AM but before noon	8	0.0 %
3	3 = Between noon and 6PM	11	0.0 %
4	4 = After 6PM but before midnight	5	0.0 %
	<b>Total</b>	<b>25</b>	<b>0.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30776	99.9 %
	<b>Total</b>	<b>30,776</b>	<b>99.9%</b>

This variable has 25 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9667-9672 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AN0359E: Number of nicotine gum, inhaler, nasal spray, or lozenges used today / yesterday / the day before yesterday (current or recent former established non-marijuana electronic nicotine product users)

When you last used nicotine gum, a nicotine inhaler, nicotine nasal spray or lozenge [FILL BASED ON R07\_AN0357E], how many did you use?

—

[If Don't know (-8) or Refused (-7), GO TO R07\_AN0331\_12ME.]

ASK: Adult respondents who are current or recent former ENP users and used nicotine replacement therapy in the past 12 months and used nicotine gum, a nicotine inhaler, nicotine nasal spray or lozenge in the past 12 months and last used in the past hour, sometime today, yesterday, or the day before yesterday.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1, 4 AND R07\_AN0330\_12ME = 1 AND R07\_AN0161E\_[02/03/04/05] = 1 AND R07\_AN0357E = 1, 2, 3, 4.

[PROGRAM NOTE: Allow 2 digits.]

- Mean: 3.55
- Median: 2.00
- Mode: 1.00
- Minimum: 0.00
- Maximum: 33.00
- Standard Deviation: 5.55

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30760	99.9 %
<b>Total</b>		<b>30,761</b>	<b>99.9%</b>

This variable has 40 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9673-9678 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

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## R07\_AN0385E\_NN: How long ago did you stop using nicotine gum, inhaler, spray, or lozenge - Number

How long ago did you stop using nicotine gum, a nicotine inhaler, nicotine nasal spray or lozenge? [Enter a whole number and select one of the options below.]

\_\_ Days/Months/Years

[If Don't know (-8) or Refused (-7), GO TO R07\_AN0331\_12ME.]

ASK: Adult respondents who are current or recent former ENP users and used nicotine replacement therapy in the past 12 months and used nicotine gum, a nicotine inhaler, nicotine nasal spray or lozenge in the past 12 months and last used three or more days ago.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1, 4 AND R07\_AN0330\_12ME = 1 AND R07\_AN0161E\_[02/03/04/05] = 1 AND R07\_AN0357E = 5.

[PROGRAM NOTE: Display as Quantity/Units.

Allow 2 digits.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30618	99.4 %
<b>Total</b>		<b>30,621</b>	<b>99.4%</b>

This variable has 180 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9679-9684 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

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## R07\_AN0385E\_UN: How long ago did you stop using nicotine gum, inhaler, spray, or lozenge - Unit

How long ago did you stop using nicotine gum, a nicotine inhaler, nicotine nasal spray or lozenge? [Enter a whole number and select one of the options below.]

\_\_ Days/Months/Years

[If Don't know (-8) or Refused (-7), GO TO R07\_AN0331\_12ME.]

ASK: Adult respondents who are current or recent former ENP users and used nicotine replacement therapy in the past 12 months and used nicotine gum, a nicotine inhaler, nicotine nasal spray or lozenge in the past 12 months and last used three or more days ago.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1, 4 AND R07\_AN0330\_12ME = 1 AND R07\_AN0161E\_[02/03/04/05] = 1 AND R07\_AN0357E = 5.

[PROGRAM NOTE: Display as Quantity/Units.

Allow 2 digits.]

NOTES: The value "1" refers to R07\_AN0385E\_UN = Days;  
the value "2" refers to R07\_AN0385E\_UN = Months;  
the value "3" refers to R07\_AN0385E\_UN = Years.

Value	Label	Unweighted Frequency	%
1	1 = Days	44	0.1 %
2	2 = Months	125	0.4 %
3	3 = Years	11	0.0 %
<b>Total</b>		<b>180</b>	<b>0.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30621	99.4 %
<b>Total</b>		<b>30,621</b>	<b>99.4%</b>

This variable has 180 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9685-9690 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

### R07\_AN0331\_12ME: In past 12 months, used prescription drug: Chantix, varenicline, Wellbutrin, Zyban, or bupropion (current established, recent former established or current experimental electronic nicotine product users)

In the past 12 months, have you used any of the following prescription drugs: Chantix, varenicline, Wellbutrin, Zyban, or bupropion?

ASK: Adult respondents who are current or recent former ENP users.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	302	1.0 %
2	2 = No	6472	21.0 %
<b>Total</b>		<b>6,774</b>	<b>22.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.0 %
-7	-7 = Refused	6	0.0 %
-1	-1 = Inapplicable	24015	78.0 %
	<b>Total</b>	<b>24,027</b>	<b>78.0%</b>

This variable has 6,774 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9691-9696 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AN0180E: In past 12 months, used a prescription drug the last time tried to quit using electronic nicotine products

Thinking back to [the time you tried to quit/the last time you tried to quit/when you quit] using electronic nicotine products in the past 12 months, did you use Chantix, varenicline, Wellbutrin, Zyban, or bupropion?

[If No (2), Don't know (-8), or Refused (-7), GO TO R07\_AN0327E.]

ASK: Adult respondents who are past 12 month ENP quitters or quit attempters and used a prescription drug in the past 12 months.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS\_EPROD = 1 AND R07\_AN0331\_12ME = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	54	0.2 %
2	2 = No	49	0.2 %
	<b>Total</b>	<b>103</b>	<b>0.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30697	99.7 %
	<b>Total</b>	<b>30,698</b>	<b>99.7%</b>

This variable has 103 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9697-9702 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AN0185E: Used a prescription drug to quit using electronic nicotine products completely

Did you use Chantix, varenicline, Wellbutrin, Zyban, or bupropion to quit using electronic nicotine products completely?

ASK: Adult respondents who are past 12 month ENP quitters or quit attempters and used a prescription drug in the past 12 months and used a prescription drug to help them quit.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS\_EPROD = 1 AND R07\_AN0331\_12ME = 1 AND R07\_AN0180E = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	25	0.1 %
2	2 = No	29	0.1 %
	<b>Total</b>	<b>54</b>	<b>0.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30747	99.8 %
	<b>Total</b>	<b>30,747</b>	<b>99.8%</b>

This variable has 54 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9703-9708 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AN0190E\_01: Prescription drug used the last time tried to quit/when quit using electronic nicotine products: Chantix or varenicline

Which prescription drug did you use [the time you tried to quit using electronic nicotine products/the last time you tried to quit using electronic nicotine products/when you quit using electronic nicotine products]? Choose all that apply.

Chantix or varenicline

[If None of the above (r07\_an0190e\_03) (3), GO TO R07\_AN0200E.]

ASK: Adult respondents who are past 12 month ENP quitters or quit attempters and used a prescription drug in the past 12 months and used a prescription drug to help them quit.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS\_EPROD = 1 AND R07\_AN0331\_12ME = 1 AND R07\_AN0180E = 1.

[PROGRAM NOTE: Option 3 cannot be selected if options 1 or 2 are selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	16	0.1 %
2	2 = Not Marked	37	0.1 %
	<b>Total</b>	<b>53</b>	<b>0.2%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30747	99.8 %
	<b>Total</b>	<b>30,748</b>	<b>99.8%</b>

This variable has 53 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 9709-9714 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777, -9, -8, -7, -1)

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## R07\_AN0190E\_02: Prescription drug used the last time tried to quit/when quit using electronic nicotine products: Wellbutrin, Zyban or bupropion

Which prescription drug did you use [the time you tried to quit using electronic nicotine products/the last time you tried to quit using electronic nicotine products/when you quit using electronic nicotine products]? Choose all that apply.

Wellbutrin, Zyban, or bupropion

[If None of the above (r07\_an0190e\_03) (3), GO TO R07\_AN0200E.]

ASK: Adult respondents who are past 12 month ENP quitters or quit attempters and used a prescription drug in the past 12 months and used a prescription drug to help them quit.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS\_EPROD = 1 AND R07\_AN0331\_12ME = 1 AND R07\_AN0180E = 1.

[PROGRAM NOTE: Option 3 cannot be selected if options 1 or 2 are selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	31	0.1 %
2	2 = Not Marked	22	0.1 %
	<b>Total</b>	<b>53</b>	<b>0.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30747	99.8 %
	<b>Total</b>	<b>30,748</b>	<b>99.8%</b>

This variable has 53 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9715-9720 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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### R07\_AN0190E\_03: Prescription drug used the last time tried to quit/when quit using electronic nicotine products: None of the above

Which prescription drug did you use [the time you tried to quit using electronic nicotine products/the last time you tried to quit using electronic nicotine products/when you quit using electronic nicotine products]? Choose all that apply.

None of the above

[If None of the above (r07\_an0190e\_03) (3), GO TO R07\_AN0200E.]

ASK: Adult respondents who are past 12 month ENP quitters or quit attempters and used a prescription drug in the past 12 months and used a prescription drug to help them quit.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS\_EPROD = 1 AND R07\_AN0331\_12ME = 1 AND R07\_AN0180E = 1.

[PROGRAM NOTE: Option 3 cannot be selected if options 1 or 2 are selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	8	0.0 %
2	2 = Not Marked	45	0.1 %

Value	Label	Unweighted Frequency	%
<b>Total</b>		<b>53</b>	<b>0.2%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30747	99.8 %
<b>Total</b>		<b>30,748</b>	<b>99.8%</b>

This variable has 53 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9721-9726 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AN0195E\_NN: Length of time used prescription medication during last electronic nicotine products quit attempt - Number

In total, [during the time you tried to quit/during the last time you tried to quit/during your last quit attempt when you stopped] using electronic nicotine products[ completely], how long did you use Chantix, varenicline, Wellbutrin, Zyban, or bupropion? [Enter a whole number and select one of the options below.]

\_\_ Days/Weeks/Months

ASK: Adult respondents who are past 12 month ENP quitters or quit attempts and used a prescription drug in the past 12 months and used a prescription drug to help them quit and selected the prescription drug they used or did not know or refused to report the prescription drug they used.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS\_EPROD = 1 AND R07\_AN0331\_12ME = 1 AND R07\_AN0180E = 1 AND R07\_AN0190E\_03 != 1.

[PROGRAM NOTE: Display as Quantity/Units.

Allow 2 digits.]

Value	Missing Data	Unweighted Frequency	%
<b>Total</b>		<b>30,755</b>	<b>99.9 %</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	2	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30755	99.9 %

Value	Missing Data	Unweighted Frequency	%
	<b>Total</b>	<b>30,758</b>	<b>99.9%</b>

This variable has 43 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9727-9732 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -5, -1

## R07\_AN0195E\_UN: Length of time used prescription medication during last electronic nicotine products quit attempt - Unit

In total, [during the time you tried to quit/during the last time you tried to quit/during your last quit attempt when you stopped] using electronic nicotine products[ completely], how long did you use Chantix, varenicline, Wellbutrin, Zyban, or bupropion? [Enter a whole number and select one of the options below.]

\_\_ Days/Weeks/Months

ASK: Adult respondents who are past 12 month ENP quitters or quit attempters and used a prescription drug in the past 12 months and used a prescription drug to help them quit and selected the prescription drug they used or did not know or refused to report the prescription drug they used.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS\_EPROD = 1 AND R07\_AN0331\_12ME = 1 AND R07\_AN0180E = 1 AND R07\_AN0190E\_03 != 1.

[PROGRAM NOTE: Display as Quantity/Units.

Allow 2 digits.]

NOTES: The value "1" refers to R07\_AN0195E\_UN = Days;  
the value "2" refers to R07\_AN0195E\_UN = Weeks;  
the value "3" refers to R07\_AN0195E\_UN = Months.

Value	Label	Unweighted Frequency	%
1	1 = Days	9	0.0 %
2	2 = Weeks	3	0.0 %
3	3 = Months	31	0.1 %
<b>Total</b>		<b>43</b>	<b>0.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30758	99.9 %

Value	Missing Data	Unweighted Frequency	%
	<b>Total</b>	<b>30,758</b>	<b>99.9%</b>

This variable has 43 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9733-9738 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AN0200E: Currently using a prescription medication to help quit (past 12 month electronic nicotine product quitters or quit attempters)

Are you currently using Chantix, varenicline, Wellbutrin, Zyban, or bupropion?

[If No (2), Don't know (-8), or Refused (-7), GO TO R07\_AN0327E.]

ASK: Adult respondents who are past 12 month ENP quitters or quit attempters and used a prescription drug in the past 12 months and used a prescription drug to help them quit.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS\_EPROD = 1 AND R07\_AN0331\_12ME = 1 AND R07\_AN0180E = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	33	0.1 %
2	2 = No	21	0.1 %
	<b>Total</b>	<b>54</b>	<b>0.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30747	99.8 %
	<b>Total</b>	<b>30,747</b>	<b>99.8%</b>

This variable has 54 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9739-9744 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AN0252E\_NN: How long have you been using a prescription drug - Number (past 12 month electronic nicotine product quitters or quit attempters)

About how long have you been using Chantix, varenicline, Wellbutrin, Zyban, or bupropion? [Enter a whole number and select one of the options below.]

\_\_ Days/Months/Years

[If Don't know (-8) or Refused (-7), GO TO R07\_AN0327E.]

ASK: Adult respondents who are past 12 month ENP quitters or quit attempters and used a prescription drug in the past 12 months and used a prescription drug to help them quit and are currently using a prescription drug.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS\_EPROD = 1 AND R07\_AN0331\_12ME = 1 AND R07\_AN0180E = 1 AND R07\_AN0200E = 1.

[PROGRAM NOTE: Display as Quantity/Units.

Allow 2 digits.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	1	0.0 %
-1	-1 = Inapplicable	30768	99.9 %
<b>Total</b>		<b>30,769</b>	<b>99.9%</b>

This variable has 32 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9745-9750 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

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## R07\_AN0252E\_UN: How long have you been using a prescription drug - Unit (past 12 month electronic nicotine product quitters or quit attempters)

About how long have you been using Chantix, varenicline, Wellbutrin, Zyban, or bupropion? [Enter a whole number and select one of the options below.]

\_\_ Days/Months/Years

[If Don't know (-8) or Refused (-7), GO TO R07\_AN0327E.]

ASK: Adult respondents who are past 12 month ENP quitters or quit attempters and used a prescription drug in the past 12 months and used a prescription drug to help them quit and are currently using a prescription drug.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS\_EPROD = 1 AND R07\_AN0331\_12ME = 1 AND R07\_AN0180E = 1 AND R07\_AN0200E = 1.

[PROGRAM NOTE: Display as Quantity/Units.  
Allow 2 digits.]

NOTES: The value "1" refers to R07\_AN0252E\_UN = Days;  
the value "2" refers to R07\_AN0252E\_UN = Months;  
the value "3" refers to R07\_AN0252E\_UN = Years.

Value	Label	Unweighted Frequency	%
1	1 = Days	4	0.0 %
2	2 = Months	17	0.1 %
3	3 = Years	12	0.0 %
<b>Total</b>		<b>33</b>	<b>0.1%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30768	99.9 %
<b>Total</b>		<b>30,768</b>	<b>99.9%</b>

This variable has 33 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9751-9756 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AN0327E: When did you last use Chantix, varenicline, Wellbutrin, Zyban or bupropion (current or recent former electronic nicotine product users)

[[I-6.]] When did you last use Chantix, varenicline, Wellbutrin, Zyban, or bupropion?

[If In the past hour (1), GO TO R07\_AN0329E. If Three or more days ago (5), GO TO R07\_AN0205E. If Don't know (-8) or Refused (-7), GO TO BOX R07\_ANR35.]

ASK: Adult respondents who are current or recent former ENP users and used a prescription drug in the past 12 months.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1, 4 AND R07\_AN0331\_12ME = 1.

Value	Label	Unweighted Frequency	%
1	1 = In the past hour	33	0.1 %

Value	Label	Unweighted Frequency	%
2	2 = Sometime today, but more than an hour ago	99	0.3 %
3	3 = Yesterday	38	0.1 %
4	4 = Day before yesterday	11	0.0 %
5	5 = Three or more days ago	118	0.4 %
	<b>Total</b>	<b>299</b>	<b>1.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30499	99.0 %
	<b>Total</b>	<b>30,502</b>	<b>99.0%</b>

This variable has 299 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9757-9762 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AN0328E: Time period of day when you last used Chantix, varenicline, Wellbutrin, Zyban or bupropion (current or recent former electronic nicotine product users)

[[I-7.]] When you last used Chantix, varenicline, Wellbutrin, Zyban, or bupropion [FILL BASED ON R07\_AN0327E], was it...

ASK: Adult respondents who are current or recent former ENP users and used a prescription drug in the past 12 months and last used sometime today, yesterday, or the day before yesterday.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1, 4 AND R07\_AN0331\_12ME = 1 AND R07\_AN0327E = 2, 3, 4.

Value	Label	Unweighted Frequency	%
1	1 = Between midnight and 6AM	7	0.0 %
2	2 = After 6AM but before noon	104	0.3 %
3	3 = Between noon and 6PM	15	0.0 %
4	4 = After 6PM but before midnight	22	0.1 %
	<b>Total</b>	<b>148</b>	<b>0.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30653	99.5 %
<b>Total</b>		<b>30,653</b>	<b>99.5%</b>

This variable has 148 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9763-9768 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AN0329E: Number of Chantix, varenicline, Wellbutrin, Zyban or bupropion taken today/yesterday/the day before yesterday (current or recent former electronic nicotine product users)

When you last used Chantix, varenicline, Wellbutrin, Zyban, or bupropion [FILL BASED ON R07\_AN0327E], how many did you take?

—

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_ANR35.]

ASK: Adult respondents who are current or recent former ENP users and used a prescription drug in the past 12 months and last used in the past hour, sometime today, yesterday, or the day before yesterday.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1, 4 AND R07\_AN0331\_12ME = 1 AND R07\_AN0327E = 1, 2, 3, 4.

[PROGRAM NOTE: Allow 2 digits.]

- Mean: 1.67
- Median: 1.00
- Mode: 1.00
- Minimum: 0.00
- Maximum: 25.00
- Standard Deviation: 2.42

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %

Value	Missing Data	Unweighted Frequency	%
-5	-5 = Improbable response removed	2	0.0 %
-1	-1 = Inapplicable	30620	99.4 %
	<b>Total</b>	<b>30,623</b>	<b>99.4%</b>

This variable has 178 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9769-9774 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -5 , -1

## R07\_AN0205E\_NN: How long ago you stopped using prescription medication - Number (current established, recent former established or current experimental electronic nicotine product users)

How long ago did you stop using Chantix, varenicline, Wellbutrin, Zyban, or bupropion? [Enter a whole number and select one of the options below.]

\_\_ Days/Months/Year

ASK: Adult respondents who are current or recent former ENP users and used a prescription drug in the past 12 months and last used three or more days ago.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1, 4 AND R07\_AN0331\_12ME = 1 AND R07\_AN0327E = 5.

[PROGRAM NOTE: Display as Quantity/Units.

Allow 2 digits.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	3	0.0 %
-1	-1 = Inapplicable	30683	99.6 %
	<b>Total</b>	<b>30,686</b>	<b>99.6%</b>

This variable has 115 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9775-9780 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -5 , -1

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## R07\_AN0205E\_UN: How long ago you stopped using prescription medication - Unit (current established, recent former established or current experimental electronic nicotine product users)

How long ago did you stop using Chantix, varenicline, Wellbutrin, Zyban, or bupropion? [Enter a whole number and select one of the options below.]

\_\_ Days/Months/Years

ASK: Adult respondents who are current or recent former ENP users and used a prescription drug in the past 12 months and last used three or more days ago.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1, 4 AND R07\_AN0331\_12ME = 1 AND R07\_AN0327E = 5.

[PROGRAM NOTE: Display as Quantity/Units.  
Allow 2 digits.]

NOTES: The value "1" refers to R07\_AN0205E\_UN = Days;  
the value "2" refers to R07\_AN0205E\_UN = Months;  
the value "3" refers to R07\_AN0205E\_UN = Years.

Value	Label	Unweighted Frequency	%
1	1 = Days	26	0.1 %
2	2 = Months	75	0.2 %
3	3 = Years	17	0.1 %
<b>Total</b>		<b>118</b>	<b>0.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30683	99.6 %
<b>Total</b>		<b>30,683</b>	<b>99.6%</b>

This variable has 118 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9781-9786 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

---

## R07\_AN0804E\_RANDOM\_01: AN0804E series random question 1

[ICPSR NOTE: The 7 items that follow in the questionnaire (R07\_AN0805E - R07\_AN0810E) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 1st question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AND04E for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	28170	91.5 %
R07_AN0804E	-	2603	8.5 %
R07_AN0805E	-	6	0.0 %
R07_AN0806E	-	4	0.0 %
R07_AN0807E	-	4	0.0 %
R07_AN0808E	-	3	0.0 %
R07_AN0809E	-	4	0.0 %
R07_AN0810E	-	7	0.0 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9787-9797 (width: 11; decimal: 0)

*Variable Type:* character

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## R07\_AN0804E\_RANDOM\_02: AN0804E series random question 2

[ICPSR NOTE: The 7 items that follow in the questionnaire (R07\_AN0805E - R07\_AN0810E) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 2nd question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AND04E for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	28170	91.5 %
R07_AN0804E	-	2	0.0 %
R07_AN0805E	-	447	1.5 %
R07_AN0806E	-	431	1.4 %
R07_AN0807E	-	446	1.4 %
R07_AN0808E	-	452	1.5 %
R07_AN0809E	-	438	1.4 %

Value	Label	Unweighted Frequency	%
R07_AN0810E	-	415	1.3 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9798-9808 (width: 11; decimal: 0)

*Variable Type:* character

### **R07\_AN0804E\_RANDOM\_03: AN0804E series random question 3**

[ICPSR NOTE: The 7 items that follow in the questionnaire (R07\_AN0805E - R07\_AN0810E) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 3rd question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AND04E for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	28170	91.5 %
R07_AN0804E	-	6	0.0 %
R07_AN0805E	-	443	1.4 %
R07_AN0806E	-	420	1.4 %
R07_AN0807E	-	434	1.4 %
R07_AN0808E	-	428	1.4 %
R07_AN0809E	-	440	1.4 %
R07_AN0810E	-	460	1.5 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9809-9819 (width: 11; decimal: 0)

*Variable Type:* character

### **R07\_AN0804E\_RANDOM\_04: AN0804E series random question 4**

[ICPSR NOTE: The 7 items that follow in the questionnaire (R07\_AN0805E - R07\_AN0810E) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 4th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AND04E for further information about the randomization of the order

[these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	28170	91.5 %
R07_AN0804E	-	2	0.0 %
R07_AN0805E	-	432	1.4 %
R07_AN0806E	-	422	1.4 %
R07_AN0807E	-	459	1.5 %
R07_AN0808E	-	437	1.4 %
R07_AN0809E	-	467	1.5 %
R07_AN0810E	-	412	1.3 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9820-9830 (width: 11; decimal: 0)

*Variable Type:* character

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## R07\_AN0804E\_RANDOM\_05: AN0804E series random question 5

[ICPSR NOTE: The 7 items that follow in the questionnaire (R07\_AN0805E - R07\_AN0810E) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 5th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AN0804E for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	28170	91.5 %
R07_AN0804E	-	6	0.0 %
R07_AN0805E	-	408	1.3 %
R07_AN0806E	-	431	1.4 %
R07_AN0807E	-	418	1.4 %
R07_AN0808E	-	460	1.5 %
R07_AN0809E	-	457	1.5 %
R07_AN0810E	-	451	1.5 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9831-9841 (width: 11; decimal: 0)

*Variable Type:* character

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## R07\_AN0804E\_RANDOM\_06: AN0804E series random question 6

[ICPSR NOTE: The 7 items that follow in the questionnaire (R07\_AN0805E - R07\_AN0810E) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 6th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AN0804E for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	28170	91.5 %
R07_AN0804E	-	5	0.0 %
R07_AN0805E	-	447	1.5 %
R07_AN0806E	-	462	1.5 %
R07_AN0807E	-	435	1.4 %
R07_AN0808E	-	423	1.4 %
R07_AN0809E	-	392	1.3 %
R07_AN0810E	-	467	1.5 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9842-9852 (width: 11; decimal: 0)

*Variable Type:* character

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## R07\_AN0804E\_RANDOM\_07: AN0804E series random question 7

[ICPSR NOTE: The 7 items that follow in the questionnaire (R07\_AN0805E - R07\_AN0810E) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 7th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AN0804E for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	28170	91.5 %
R07_AN0804E	-	7	0.0 %

Value	Label	Unweighted Frequency	%
R07_AN0805E	-	448	1.5 %
R07_AN0806E	-	461	1.5 %
R07_AN0807E	-	435	1.4 %
R07_AN0808E	-	428	1.4 %
R07_AN0809E	-	433	1.4 %
R07_AN0810E	-	419	1.4 %
	<b>Total</b>	<b>30,801</b>	<b>100.0%</b>

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9853-9863 (width: 11; decimal: 0)

*Variable Type:* character

## **R07\_AN0804E: In past 12 months, effect of quitting/cutting back electronic nicotine product use: Felt depressed**

The next questions ask about how you felt within days after [the time you tried to quit/the last time you tried to quit/you quit/cutting down on] using electronic nicotine products in the past 12 months. [Mark Yes or No for each item.]

Within days after stopping or cutting down on your electronic nicotine product use in the past 12 months, did you...

Feel depressed?

ASK: Adult respondents who are past 12 month ENP quitters or quit attempters or past 12 month ENP reducers.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS\_EPROD = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	583	1.9 %
2	2 = No	2038	6.6 %
	<b>Total</b>	<b>2,621</b>	<b>8.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	9	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	28170	91.5 %

Value	Missing Data	Unweighted Frequency	%
	<b>Total</b>	<b>28,180</b>	<b>91.5%</b>

This variable has 2,621 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9864-9869 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AN0805E: In past 12 months, effect of quitting/cutting back electronic nicotine product use: Had difficulty falling asleep or staying asleep

Within days after stopping or cutting down on your electronic nicotine product use in the past 12 months, did you...

Have difficulty falling asleep or staying asleep?

ASK: Adult respondents who are past 12 month ENP quitters or quit attempters or past 12 month ENP reducers.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS\_EPROD = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	724	2.4 %
2	2 = No	1895	6.2 %
	<b>Total</b>	<b>2,619</b>	<b>8.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	10	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	28170	91.5 %
	<b>Total</b>	<b>28,182</b>	<b>91.5%</b>

This variable has 2,621 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9870-9875 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AN0806E: In past 12 months, effect of quitting/cutting back electronic nicotine product use: Had difficulty concentrating

Within days after stopping or cutting down on your electronic nicotine product use in the past 12 months, did you...

Have difficulty concentrating?

ASK: Adult respondents who are past 12 month ENP quitters or quit attempters or past 12 month ENP reducers.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS\_EPROD = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	756	2.5 %
2	2 = No	1866	6.1 %
	<b>Total</b>	<b>2,622</b>	<b>8.5%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	28170	91.5 %
	<b>Total</b>	<b>28,179</b>	<b>91.5%</b>

This variable has 2,622 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9876-9881 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AN0807E: In past 12 months, effect of quitting/cutting back electronic nicotine product use: Ate more than usual or gained weight

Within days after stopping or cutting down on your electronic nicotine product use in the past 12 months, did you...

Eat more than usual or gain weight?

ASK: Adult respondents who are past 12 month ENP quitters or quit attempters or past 12 month ENP reducers.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS\_EPROD = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	654	2.1 %
2	2 = No	1969	6.4 %
	<b>Total</b>	<b>2,623</b>	<b>8.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	7	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	28170	91.5 %
	<b>Total</b>	<b>28,178</b>	<b>91.5%</b>

This variable has 2,623 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9882-9887 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AN0808E: In past 12 months, effect of quitting/cutting back electronic nicotine product use: Became easily irritated, angry or frustrated

Within days after stopping or cutting down on your electronic nicotine product use in the past 12 months, did you...

Become easily irritated, angry, or frustrated?

ASK: Adult respondents who are past 12 month ENP quitters or quit attempters or past 12 month ENP reducers.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS\_EPROD = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1069	3.5 %
2	2 = No	1554	5.0 %
	<b>Total</b>	<b>2,623</b>	<b>8.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-8	-8 = Don't know	6	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	28170	91.5 %
<b>Total</b>		<b>28,178</b>	<b>91.5%</b>

This variable has 2,623 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9888-9893 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AN0809E: In past 12 months, effect of quitting/cutting back electronic nicotine product use: Felt anxious or nervous

Within days after stopping or cutting down on your electronic nicotine product use in the past 12 months, did you...

Feel anxious or nervous?

ASK: Adult respondents who are past 12 month ENP quitters or quit attempters or past 12 month ENP reducers.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS\_EPROD = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1026	3.3 %
2	2 = No	1595	5.2 %
<b>Total</b>		<b>2,621</b>	<b>8.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.0 %
-7	-7 = Refused	4	0.0 %
-1	-1 = Inapplicable	28170	91.5 %
<b>Total</b>		<b>28,180</b>	<b>91.5%</b>

This variable has 2,621 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9894-9899 (width: 6; decimal: 0)

*Variable Type:* numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

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## R07\_AN0810E: In past 12 months, effect of quitting/cutting back electronic nicotine product use: Felt more restless than usual

Within days after stopping or cutting down on your electronic nicotine product use in the past 12 months, did you...

Feel more restless than usual?

ASK: Adult respondents who are past 12 month ENP quitters or quit attempters or past 12 month ENP reducers.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS\_EPROD = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	906	2.9 %
2	2 = No	1716	5.6 %
	<b>Total</b>	<b>2,622</b>	<b>8.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	8	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	28170	91.5 %
	<b>Total</b>	<b>28,179</b>	<b>91.5%</b>

This variable has 2,622 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 9900-9905 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

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## R07\_AN0230E: Level of interest in quitting using electronic nicotine products on a scale of 1 to 10 (low to high)

Overall, on a scale from 1 to 10 where 1 is not at all interested and 10 is extremely interested, how interested are you in quitting electronic nicotine product use? Please choose a number from 1 to 10.

ASK: Adult respondents who are current ENP users.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Not at all interested	1026	3.3 %
2	2 = 2 on a scale of 1 to 10	249	0.8 %
3	3 = 3 on a scale of 1 to 10	371	1.2 %
4	4 = 4 on a scale of 1 to 10	328	1.1 %
5	5 = 5 on a scale of 1 to 10	738	2.4 %
6	6 = 6 on a scale of 1 to 10	337	1.1 %
7	7 = 7 on a scale of 1 to 10	381	1.2 %
8	8 = 8 on a scale of 1 to 10	386	1.3 %
9	9 = 9 on a scale of 1 to 10	206	0.7 %
10	10 = Extremely Interested	1008	3.3 %
	<b>Total</b>	<b>5,030</b>	<b>16.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	31	0.1 %
-7	-7 = Refused	16	0.1 %
-1	-1 = Inapplicable	25724	83.5 %
	<b>Total</b>	<b>25,771</b>	<b>83.7%</b>

This variable has 5,030 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9906-9911 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AN0235E: Plans to quit using electronic nicotine products for good

Do you plan to ever quit using electronic nicotine products for good?

[If No (2), Don't know (-8), or Refused (-7), GO TO R07\_AX0006E.]

ASK: Adult respondents who are current ENP users.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	3814	12.4 %

Value	Label	Unweighted Frequency	%
2	2 = No	1218	4.0 %
	<b>Total</b>	<b>5,032</b>	<b>16.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	34	0.1 %
-7	-7 = Refused	11	0.0 %
-1	-1 = Inapplicable	25724	83.5 %
	<b>Total</b>	<b>25,769</b>	<b>83.7%</b>

This variable has 5,032 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9912-9917 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R07\_AN0240E: Time-frame when planning to quit using electronic nicotine products for good

[[I-8.]] When do you plan to quit electronic nicotine products for good?

[If In the next year (4), More than one year from now (5), Don't know (-8), or Refused (-7), GO TO R07\_AX0006E.]

ASK: Adult respondents who are current ENP users and report planning to quit for good.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1 AND R07\_AN0235E = 1.

Value	Label	Unweighted Frequency	%
1	1 = In the next 7 days	780	2.5 %
2	2 = In the next 30 days	349	1.1 %
3	3 = In the next 6 months	521	1.7 %
4	4 = In the next year	1007	3.3 %
5	5 = More than one year from now	1048	3.4 %
	<b>Total</b>	<b>3,705</b>	<b>12.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-8	-8 = Don't know	88	0.3 %
-7	-7 = Refused	21	0.1 %
-1	-1 = Inapplicable	26987	87.6 %
<b>Total</b>		<b>27,096</b>	<b>88.0%</b>

This variable has 3,705 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9918-9923 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AN0245E: Likeliness of succeeding if tried to quit using electronic nicotine products altogether in next 6 months

If you did try to quit using electronic nicotine products altogether in the next 6 months, how likely do you think you would be to succeed?

ASK: Adult respondents who are current ENP users and report planning to quit for good and are planning to quit in the next 7 days, in the next 30 days, or in the next 6 months.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1 AND R07\_AN0235E = 1 AND R07\_AN0240E = 1, 2, 3.

Value	Label	Unweighted Frequency	%
1	1 = Not at all likely	44	0.1 %
2	2 = A little likely	115	0.4 %
3	3 = Somewhat likely	385	1.2 %
4	4 = Very likely	1105	3.6 %
<b>Total</b>		<b>1,649</b>	<b>5.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	29151	94.6 %
<b>Total</b>		<b>29,152</b>	<b>94.6%</b>

This variable has 1,649 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9924-9929 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0006E: If you had to do it over again, would you have started using electronic nicotine products

If you had to do it over again, would you have ever started using electronic nicotine products?

ASK: Adult respondents who are current or recent former ENP users.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Definitely would not	2709	8.8 %
2	2 = Probably would not	1836	6.0 %
3	3 = Probably would	1728	5.6 %
4	4 = Definitely would	452	1.5 %
	<b>Total</b>	<b>6,725</b>	<b>21.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	43	0.1 %
-7	-7 = Refused	18	0.1 %
-1	-1 = Inapplicable	24015	78.0 %
	<b>Total</b>	<b>24,076</b>	<b>78.2%</b>

This variable has 6,725 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9930-9935 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AN0010: Consider yourself to be addicted to tobacco product(s)

Do you consider yourself addicted to [ND FILL2]?

ASK: Adult respondents who are current or recent former non-electronic tobacco users and are established users or have used multiple non-electronic tobacco products.

ASK Specification: IF R07\_TOBXEPROD\_USER\_STATUS = 1, 4 AND R07\_TOBXEPROD\_USE\_LEVEL = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = No, not at all	4176	13.6 %
2	2 = Yes, somewhat addicted	2920	9.5 %
3	3 = Yes, very addicted	2563	8.3 %
	<b>Total</b>	<b>9,659</b>	<b>31.4%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	15	0.0 %
-7	-7 = Refused	8	0.0 %
-1	-1 = Inapplicable	21119	68.6 %
	<b>Total</b>	<b>21,142</b>	<b>68.6%</b>

This variable has 9,659 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9936-9941 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AN0015: Has strong cravings to smoke/use tobacco product(s)

Do you ever have strong cravings to [ND FILL1]?

ASK: Adult respondents who are current or recent former non-electronic tobacco users and are established users or have used multiple non-electronic tobacco products.

ASK Specification: IF R07\_TOBXEPROD\_USER\_STATUS = 1, 4 AND R07\_TOBXEPROD\_USE\_LEVEL = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	5059	16.4 %
2	2 = No	4609	15.0 %
	<b>Total</b>	<b>9,668</b>	<b>31.4%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.0 %

Value	Missing Data	Unweighted Frequency	%
-7	-7 = Refused	8	0.0 %
-1	-1 = Inapplicable	21119	68.6 %
<b>Total</b>		<b>21,133</b>	<b>68.6%</b>

This variable has 9,668 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9942-9947 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AN0020: Felt like you really needed to smoke/use tobacco product(s)

Have you ever felt like you really needed to [ND FILL1]?

ASK: Adult respondents who are current or recent former non-electronic tobacco users and are established users or have used multiple non-electronic tobacco products.

ASK Specification: IF R07\_TOBXEPROD\_USER\_STATUS = 1, 4 AND R07\_TOBXEPROD\_USE\_LEVEL = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	5313	17.2 %
2	2 = No	4355	14.1 %
<b>Total</b>		<b>9,668</b>	<b>31.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.0 %
-7	-7 = Refused	8	0.0 %
-1	-1 = Inapplicable	21119	68.6 %
<b>Total</b>		<b>21,133</b>	<b>68.6%</b>

This variable has 9,668 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9948-9953 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AN0055: Level of agreement: Finds self reaching for tobacco product(s) without thinking about it

[[I-1.]] Please rate your level of agreement for each statement using the following scale: 1 = not true of me at all to 5 = extremely true of me.

I find myself reaching for [ND FILL2] without thinking about it.

ASK: Adult respondents who are current or recent former non-electronic tobacco users and are established users or have used multiple non-electronic tobacco products.

ASK Specification: IF R07\_TOBXEPROD\_USER\_STATUS = 1, 4 AND R07\_TOBXEPROD\_USE\_LEVEL = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	4479	14.5 %
2	2 = 2 on a scale of 1 to 5	1070	3.5 %
3	3 = 3 on a scale of 1 to 5	1584	5.1 %
4	4 = 4 on a scale of 1 to 5	1041	3.4 %
5	5 = Extremely true of me	1462	4.7 %
	<b>Total</b>	<b>9,636</b>	<b>31.3%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	27	0.1 %
-7	-7 = Refused	19	0.1 %
-1	-1 = Inapplicable	21119	68.6 %
	<b>Total</b>	<b>21,165</b>	<b>68.7%</b>

This variable has 9,636 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9954-9959 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AN0025\_RANDOM\_01: AN0025 series random question 1

[ICPSR NOTE: The 15 items that follow in the questionnaire (R07\_AN0025 - R07\_AN100) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 1st question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AND02 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	21119	68.6 %
R07_AN0025	-	9543	31.0 %
R07_AN0030	-	13	0.0 %
R07_AN0035	-	8	0.0 %
R07_AN0045	-	9	0.0 %
R07_AN0050	-	10	0.0 %
R07_AN0060	-	9	0.0 %
R07_AN0065	-	14	0.0 %
R07_AN0070	-	13	0.0 %
R07_AN0075	-	8	0.0 %
R07_AN0080	-	11	0.0 %
R07_AN0085	-	2	0.0 %
R07_AN0090	-	9	0.0 %
R07_AN0095	-	16	0.1 %
R07_AN0100	-	7	0.0 %
R07_AN0255	-	10	0.0 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9960-9969 (width: 10; decimal: 0)

*Variable Type:* character

## R07\_AN0025\_RANDOM\_02: AN0025 series random question 2

[ICPSR NOTE: The 15 items that follow in the questionnaire (R07\_AN0025 - R07\_AN0100) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 2nd question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AN0025 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	21119	68.6 %
R07_AN0025	-	10	0.0 %
R07_AN0030	-	673	2.2 %
R07_AN0035	-	710	2.3 %

Value	Label	Unweighted Frequency	%
R07_AN0045	-	688	2.2 %
R07_AN0050	-	736	2.4 %
R07_AN0060	-	725	2.4 %
R07_AN0065	-	676	2.2 %
R07_AN0070	-	690	2.2 %
R07_AN0075	-	686	2.2 %
R07_AN0080	-	678	2.2 %
R07_AN0085	-	669	2.2 %
R07_AN0090	-	725	2.4 %
R07_AN0095	-	654	2.1 %
R07_AN0100	-	682	2.2 %
R07_AN0255	-	680	2.2 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9970-9979 (width: 10; decimal: 0)

*Variable Type:* character

### R07\_AN0025\_RANDOM\_03: AN0025 series random question 3

[ICPSR NOTE: The 15 items that follow in the questionnaire (R07\_AN0025 - R07\_AN0100) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 3rd question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AN002 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	21119	68.6 %
R07_AN0025	-	6	0.0 %
R07_AN0030	-	711	2.3 %
R07_AN0035	-	697	2.3 %
R07_AN0045	-	688	2.2 %
R07_AN0050	-	696	2.3 %
R07_AN0060	-	692	2.2 %
R07_AN0065	-	728	2.4 %

Value	Label	Unweighted Frequency	%
R07_AN0070	-	650	2.1 %
R07_AN0075	-	726	2.4 %
R07_AN0080	-	698	2.3 %
R07_AN0085	-	668	2.2 %
R07_AN0090	-	673	2.2 %
R07_AN0095	-	666	2.2 %
R07_AN0100	-	692	2.2 %
R07_AN0255	-	691	2.2 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9980-9989 (width: 10; decimal: 0)

*Variable Type:* character

## **R07\_AN0025\_RANDOM\_04: AN0025 series random question 4**

[ICPSR NOTE: The 15 items that follow in the questionnaire (R07\_AN0025 - R07\_AN0100) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 4th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AND02 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	21119	68.6 %
R07_AN0025	-	12	0.0 %
R07_AN0030	-	711	2.3 %
R07_AN0035	-	698	2.3 %
R07_AN0045	-	688	2.2 %
R07_AN0050	-	679	2.2 %
R07_AN0060	-	699	2.3 %
R07_AN0065	-	664	2.2 %
R07_AN0070	-	675	2.2 %
R07_AN0075	-	664	2.2 %
R07_AN0080	-	661	2.1 %
R07_AN0085	-	718	2.3 %

Value	Label	Unweighted Frequency	%
R07_AN0090	-	685	2.2 %
R07_AN0095	-	720	2.3 %
R07_AN0100	-	699	2.3 %
R07_AN0255	-	709	2.3 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 9990-9999 (width: 10; decimal: 0)

*Variable Type:* character

## R07\_AN0025\_RANDOM\_05: AN0025 series random question 5

[ICPSR NOTE: The 15 items that follow in the questionnaire (R07\_AN0025 - R07\_AN0100) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 5th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AND02 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	21119	68.6 %
R07_AN0025	-	11	0.0 %
R07_AN0030	-	724	2.4 %
R07_AN0035	-	664	2.2 %
R07_AN0045	-	611	2.0 %
R07_AN0050	-	719	2.3 %
R07_AN0060	-	679	2.2 %
R07_AN0065	-	716	2.3 %
R07_AN0070	-	722	2.3 %
R07_AN0075	-	702	2.3 %
R07_AN0080	-	716	2.3 %
R07_AN0085	-	681	2.2 %
R07_AN0090	-	693	2.2 %
R07_AN0095	-	682	2.2 %
R07_AN0100	-	667	2.2 %
R07_AN0255	-	695	2.3 %

Value	Label	Unweighted Frequency	%
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10000-10009 (width: 10; decimal: 0)

*Variable Type:* character

## R07\_AN0025\_RANDOM\_06: AN0025 series random question 6

[ICPSR NOTE: The 15 items that follow in the questionnaire (R07\_AN0025 - R07\_AN0100) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 6th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AND02 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	21119	68.6 %
R07_AN0025	-	10	0.0 %
R07_AN0030	-	666	2.2 %
R07_AN0035	-	688	2.2 %
R07_AN0045	-	700	2.3 %
R07_AN0050	-	670	2.2 %
R07_AN0060	-	695	2.3 %
R07_AN0065	-	673	2.2 %
R07_AN0070	-	725	2.4 %
R07_AN0075	-	738	2.4 %
R07_AN0080	-	681	2.2 %
R07_AN0085	-	671	2.2 %
R07_AN0090	-	673	2.2 %
R07_AN0095	-	677	2.2 %
R07_AN0100	-	711	2.3 %
R07_AN0255	-	704	2.3 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10010-10019 (width: 10; decimal: 0)

*Variable Type:* character

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## R07\_AN0025\_RANDOM\_07: AN0025 series random question 7

[ICPSR NOTE: The 15 items that follow in the questionnaire (R07\_AN0025 - R07\_AN0100) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 7th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AND02 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	21119	68.6 %
R07_AN0025	-	13	0.0 %
R07_AN0030	-	703	2.3 %
R07_AN0035	-	722	2.3 %
R07_AN0045	-	696	2.3 %
R07_AN0050	-	718	2.3 %
R07_AN0060	-	704	2.3 %
R07_AN0065	-	720	2.3 %
R07_AN0070	-	642	2.1 %
R07_AN0075	-	694	2.3 %
R07_AN0080	-	732	2.4 %
R07_AN0085	-	725	2.4 %
R07_AN0090	-	675	2.2 %
R07_AN0095	-	642	2.1 %
R07_AN0100	-	638	2.1 %
R07_AN0255	-	658	2.1 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10020-10029 (width: 10; decimal: 0)

*Variable Type:* character

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## R07\_AN0025\_RANDOM\_08: AN0025 series random question 8

[ICPSR NOTE: The 15 items that follow in the questionnaire (R07\_AN0025 - R07\_AN0100) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 8th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AND02 for further information about the randomization of the order

[these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	21119	68.6 %
R07_AN0025	-	7	0.0 %
R07_AN0030	-	736	2.4 %
R07_AN0035	-	713	2.3 %
R07_AN0045	-	698	2.3 %
R07_AN0050	-	631	2.0 %
R07_AN0060	-	653	2.1 %
R07_AN0065	-	736	2.4 %
R07_AN0070	-	680	2.2 %
R07_AN0075	-	709	2.3 %
R07_AN0080	-	716	2.3 %
R07_AN0085	-	690	2.2 %
R07_AN0090	-	661	2.1 %
R07_AN0095	-	685	2.2 %
R07_AN0100	-	690	2.2 %
R07_AN0255	-	677	2.2 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10030-10039 (*width:* 10; *decimal:* 0)

*Variable Type:* character

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## R07\_AN0025\_RANDOM\_09: AN0025 series random question 9

[ICPSR NOTE: The 15 items that follow in the questionnaire (R07\_AN0025 - R07\_AN0100) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 9th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AND02 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	21119	68.6 %
R07_AN0025	-	6	0.0 %
R07_AN0030	-	671	2.2 %

Value	Label	Unweighted Frequency	%
R07_AN0035	-	636	2.1 %
R07_AN0045	-	687	2.2 %
R07_AN0050	-	719	2.3 %
R07_AN0060	-	711	2.3 %
R07_AN0065	-	662	2.1 %
R07_AN0070	-	711	2.3 %
R07_AN0075	-	668	2.2 %
R07_AN0080	-	654	2.1 %
R07_AN0085	-	707	2.3 %
R07_AN0090	-	703	2.3 %
R07_AN0095	-	732	2.4 %
R07_AN0100	-	670	2.2 %
R07_AN0255	-	745	2.4 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10040-10049 (width: 10; decimal: 0)

*Variable Type:* character

## R07\_AN0025\_RANDOM\_10: AN0025 series random question 10

[ICPSR NOTE: The 15 items that follow in the questionnaire (R07\_AN0025 - R07\_AN0100) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 10th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AN002 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	21119	68.6 %
R07_AN0025	-	15	0.0 %
R07_AN0030	-	693	2.2 %
R07_AN0035	-	738	2.4 %
R07_AN0045	-	753	2.4 %
R07_AN0050	-	657	2.1 %
R07_AN0060	-	655	2.1 %

Value	Label	Unweighted Frequency	%
R07_AN0065	-	674	2.2 %
R07_AN0070	-	724	2.4 %
R07_AN0075	-	655	2.1 %
R07_AN0080	-	652	2.1 %
R07_AN0085	-	668	2.2 %
R07_AN0090	-	690	2.2 %
R07_AN0095	-	717	2.3 %
R07_AN0100	-	718	2.3 %
R07_AN0255	-	673	2.2 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10050-10059 (width: 10; decimal: 0)

*Variable Type:* character

## R07\_AN0025\_RANDOM\_11: AN0025 series random question 11

[ICPSR NOTE: The 15 items that follow in the questionnaire (R07\_AN0025 - R07\_AN0100) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 11th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AN002 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	21119	68.6 %
R07_AN0025	-	13	0.0 %
R07_AN0030	-	661	2.1 %
R07_AN0035	-	645	2.1 %
R07_AN0045	-	680	2.2 %
R07_AN0050	-	676	2.2 %
R07_AN0060	-	722	2.3 %
R07_AN0065	-	688	2.2 %
R07_AN0070	-	695	2.3 %
R07_AN0075	-	687	2.2 %
R07_AN0080	-	762	2.5 %

Value	Label	Unweighted Frequency	%
R07_AN0085	-	695	2.3 %
R07_AN0090	-	700	2.3 %
R07_AN0095	-	656	2.1 %
R07_AN0100	-	697	2.3 %
R07_AN0255	-	705	2.3 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10060-10069 (width: 10; decimal: 0)

*Variable Type:* character

## R07\_AN0025\_RANDOM\_12: AN0025 series random question 12

[ICPSR NOTE: The 15 items that follow in the questionnaire (R07\_AN0025 - R07\_AN0100) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 12th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AN002 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	21119	68.6 %
R07_AN0025	-	8	0.0 %
R07_AN0030	-	684	2.2 %
R07_AN0035	-	687	2.2 %
R07_AN0045	-	698	2.3 %
R07_AN0050	-	680	2.2 %
R07_AN0060	-	682	2.2 %
R07_AN0065	-	692	2.2 %
R07_AN0070	-	666	2.2 %
R07_AN0075	-	725	2.4 %
R07_AN0080	-	678	2.2 %
R07_AN0085	-	701	2.3 %
R07_AN0090	-	705	2.3 %
R07_AN0095	-	689	2.2 %
R07_AN0100	-	715	2.3 %

Value	Label	Unweighted Frequency	%
R07_AN0255	-	672	2.2 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10070-10079 (width: 10; decimal: 0)

*Variable Type:* character

## R07\_AN0025\_RANDOM\_13: AN0025 series random question 13

[ICPSR NOTE: The 15 items that follow in the questionnaire (R07\_AN0025 - R07\_AN0100) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 13th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AND02 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	21119	68.6 %
R07_AN0025	-	11	0.0 %
R07_AN0030	-	706	2.3 %
R07_AN0035	-	711	2.3 %
R07_AN0045	-	668	2.2 %
R07_AN0050	-	694	2.3 %
R07_AN0060	-	701	2.3 %
R07_AN0065	-	656	2.1 %
R07_AN0070	-	679	2.2 %
R07_AN0075	-	671	2.2 %
R07_AN0080	-	655	2.1 %
R07_AN0085	-	730	2.4 %
R07_AN0090	-	714	2.3 %
R07_AN0095	-	733	2.4 %
R07_AN0100	-	684	2.2 %
R07_AN0255	-	669	2.2 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10080-10089 (width: 10; decimal: 0)

*Variable Type:* character

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## R07\_AN0025\_RANDOM\_14: AN0025 series random question 14

[ICPSR NOTE: The 15 items that follow in the questionnaire (R07\_AN0025 - R07\_AN0100) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 14th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AND02 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	21119	68.6 %
R07_AN0025	-	7	0.0 %
R07_AN0030	-	679	2.2 %
R07_AN0035	-	695	2.3 %
R07_AN0045	-	741	2.4 %
R07_AN0050	-	684	2.2 %
R07_AN0060	-	666	2.2 %
R07_AN0065	-	702	2.3 %
R07_AN0070	-	710	2.3 %
R07_AN0075	-	661	2.1 %
R07_AN0080	-	669	2.2 %
R07_AN0085	-	667	2.2 %
R07_AN0090	-	665	2.2 %
R07_AN0095	-	697	2.3 %
R07_AN0100	-	705	2.3 %
R07_AN0255	-	734	2.4 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10090-10099 (width: 10; decimal: 0)

*Variable Type:* character

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## R07\_AN0025\_RANDOM\_15: AN0025 series random question 15

[ICPSR NOTE: The 15 items that follow in the questionnaire (R07\_AN0025 - R07\_AN0100) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 15th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AN0025 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	21119	68.6 %
R07_AN0025	-	10	0.0 %
R07_AN0030	-	651	2.1 %
R07_AN0035	-	670	2.2 %
R07_AN0045	-	677	2.2 %
R07_AN0050	-	713	2.3 %
R07_AN0060	-	689	2.2 %
R07_AN0065	-	681	2.2 %
R07_AN0070	-	700	2.3 %
R07_AN0075	-	688	2.2 %
R07_AN0080	-	719	2.3 %
R07_AN0085	-	690	2.2 %
R07_AN0090	-	711	2.3 %
R07_AN0095	-	716	2.3 %
R07_AN0100	-	707	2.3 %
R07_AN0255	-	660	2.1 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10100-10109 (width: 10; decimal: 0)

*Variable Type:* character

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## R07\_AN0025: Level of agreement: Frequently crave tobacco product(s)

[[I-1.]] Please rate your level of agreement for each statement using the following scale: 1 = not true of me at all to 5 = extremely true of me.

I frequently crave [ND FILL2].

ASK: Adult respondents who are current or recent former non-electronic tobacco users and are established users or have used multiple non-electronic tobacco products.

ASK Specification: IF R07\_TOBXEPROD\_USER\_STATUS = 1, 4 AND R07\_TOBXEPROD\_USE\_LEVEL = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	3959	12.9 %
2	2 = 2 on a scale of 1 to 5	1406	4.6 %
3	3 = 3 on a scale of 1 to 5	1836	6.0 %
4	4 = 4 on a scale of 1 to 5	1199	3.9 %
5	5 = Extremely true of me	1249	4.1 %
	<b>Total</b>	<b>9,649</b>	<b>31.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	20	0.1 %
-7	-7 = Refused	13	0.0 %
-1	-1 = Inapplicable	21119	68.6 %
	<b>Total</b>	<b>21,152</b>	<b>68.7%</b>

This variable has 9,649 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10110-10115 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AN0030: Level of agreement: Urges keep getting stronger if don't/Still have urges to smoke/use tobacco product(s)

[[I-1.]] Please rate your level of agreement for each statement using the following scale: 1 = not true of me at all to 5 = extremely true of me.

[My urges keep getting stronger if I don't/I still have urges to] [ND FILL1].

ASK: Adult respondents who are current or recent former non-electronic tobacco users and are established users or have used multiple non-electronic tobacco products.

ASK Specification: IF R07\_TOBXEPROD\_USER\_STATUS = 1, 4 AND R07\_TOBXEPROD\_USE\_LEVEL = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	4650	15.1 %
2	2 = 2 on a scale of 1 to 5	1310	4.3 %
3	3 = 3 on a scale of 1 to 5	1543	5.0 %
4	4 = 4 on a scale of 1 to 5	1031	3.3 %

Value	Label	Unweighted Frequency	%
5	5 = Extremely true of me	1109	3.6 %
Total		9,643	31.3%
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	24	0.1 %
-7	-7 = Refused	15	0.0 %
-1	-1 = Inapplicable	21119	68.6 %
Total		21,158	68.7%

This variable has 9,643 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10116-10121 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AN0035: Level of agreement: Tobacco product(s) control me

[[I-1.]] Please rate your level of agreement for each statement using the following scale: 1 = not true of me at all to 5 = extremely true of me.

[FILL AS SHOWN BELOW] me.

ASK: Adult respondents who are current or recent former non-electronic tobacco users and are established users or have used multiple non-electronic tobacco products.

ASK Specification: IF R07\_TOBXEPROD\_USER\_STATUS = 1, 4 AND R07\_TOBXEPROD\_USE\_LEVEL = 1, 2.

DISPLAY: IF R07\_NDSKIP = 0, 3:

```

IF NC=YES FILL WITH "Cigarettes control"
IF NG=YES FILL WITH "Traditional cigars control"
IF NL=YES FILL WITH "Cigarillos control"
IF NF=YES FILL WITH "Filtered cigars control"
IF NP=YES FILL WITH "Pipe smoking controls"
IF NH=YES FILL WITH "Hookah smoking controls"
IF NU=YES FILL WITH "Snus controls"
IF NS=YES FILL WITH "Smokeless tobacco controls"
IF NQ=YES FILL WITH "IQOS controls"
IF R07_NDSKIP = 1, 2 fill with "Tobacco controls"
```

Value	Label	Unweighted Frequency	%
Total		9,643	31.3%
Value	Missing Data	Unweighted Frequency	%
1	1 = Not true of me at all	6035	19.6 %

Value	Label	Unweighted Frequency	%
2	2 = 2 on a scale of 1 to 5	1156	3.8 %
3	3 = 3 on a scale of 1 to 5	1266	4.1 %
4	4 = 4 on a scale of 1 to 5	621	2.0 %
5	5 = Extremely true of me	567	1.8 %
	<b>Total</b>	<b>9,645</b>	<b>31.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	21	0.1 %
-7	-7 = Refused	16	0.1 %
-1	-1 = Inapplicable	21119	68.6 %
	<b>Total</b>	<b>21,156</b>	<b>68.7%</b>

This variable has 9,645 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10122-10127 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AN0045: Level of agreement: My tobacco product(s) smoking/use is out of control/My urge to smoke/use tobacco product(s) is out of control

[[I-1.]] Please rate your level of agreement for each statement using the following scale: 1 = not true of me at all to 5 = extremely true of me.

[[My [ND FILL4] is out of control./My urge to [ND FILL1] is out of control.]]

ASK: Adult respondents who are current or recent former non-electronic tobacco users and are established users or have used multiple non-electronic tobacco products.

ASK Specification: IF R07\_TOBXEPROD\_USER\_STATUS = 1, 4 AND R07\_TOBXEPROD\_USE\_LEVEL = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	5580	18.1 %
2	2 = 2 on a scale of 1 to 5	1264	4.1 %
3	3 = 3 on a scale of 1 to 5	1342	4.4 %
4	4 = 4 on a scale of 1 to 5	730	2.4 %
5	5 = Extremely true of me	731	2.4 %

Value	Label	Unweighted Frequency	%
Total		9,647	31.3%
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	18	0.1 %
-7	-7 = Refused	17	0.1 %
-1	-1 = Inapplicable	21119	68.6 %
Total		21,154	68.7%

This variable has 9,647 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10128-10133 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AN0060: Level of agreement: Usually want to smoke/use tobacco product(s) right after waking up

[[I-1.]] Please rate your level of agreement for each statement using the following scale: 1 = not true of me at all to 5 = extremely true of me.

I usually want to [ND FILL1] right after I wake up.

ASK: Adult respondents who are current or recent former non-electronic tobacco users and are established users or have used multiple non-electronic tobacco products.

ASK Specification: IF R07\_TOBXEPROD\_USER\_STATUS = 1, 4 AND R07\_TOBXEPROD\_USE\_LEVEL = 1, 2.

Value	Label	Unweighted Frequency	%
Total		9,638	31.3%
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	18	0.1 %
-7	-7 = Refused	26	0.1 %
-1	-1 = Inapplicable	21119	68.6 %
	<b>Total</b>	<b>21,163</b>	<b>68.7%</b>

This variable has 9,638 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10134-10139 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AN0065: Level of agreement: Can only go a couple of hours without smoking/using tobacco product(s)

[[I-1.]] Please rate your level of agreement for each statement using the following scale: 1 = not true of me at all to 5 = extremely true of me.

I can only go a couple of hours without [[ND FILL3]/wanting to [ND FILL1]].

ASK: Adult respondents who are current or recent former non-electronic tobacco users and are established users or have used multiple non-electronic tobacco products.

ASK Specification: IF R07\_TOBXEPROD\_USER\_STATUS = 1, 4 AND R07\_TOBXEPROD\_USE\_LEVEL = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	5207	16.9 %
2	2 = 2 on a scale of 1 to 5	1036	3.4 %
3	3 = 3 on a scale of 1 to 5	1280	4.2 %
4	4 = 4 on a scale of 1 to 5	902	2.9 %
5	5 = Extremely true of me	1213	3.9 %
	<b>Total</b>	<b>9,638</b>	<b>31.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	26	0.1 %
-7	-7 = Refused	18	0.1 %
-1	-1 = Inapplicable	21119	68.6 %

Value	Missing Data	Unweighted Frequency	%
	<b>Total</b>	<b>21,163</b>	<b>68.7%</b>

This variable has 9,638 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10140-10145 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AN0050: Level of agreement: Frequently smoke/use tobacco product(s) without thinking about it

[[I-1.]] Please rate your level of agreement for each statement using the following scale: 1 = not true of me at all to 5 = extremely true of me.

[I frequently [ND FILL1]/I find myself almost [ND FILL3]] without thinking about it.

ASK: Adult respondents who are current or recent former non-electronic tobacco users and are established users or have used multiple non-electronic tobacco products.

ASK Specification: IF R07\_TOBXEPROD\_USER\_STATUS = 1, 4 AND R07\_TOBXEPROD\_USE\_LEVEL = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	4965	16.1 %
2	2 = 2 on a scale of 1 to 5	1142	3.7 %
3	3 = 3 on a scale of 1 to 5	1447	4.7 %
4	4 = 4 on a scale of 1 to 5	969	3.1 %
5	5 = Extremely true of me	1123	3.6 %
	<b>Total</b>	<b>9,646</b>	<b>31.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	23	0.1 %
-7	-7 = Refused	13	0.0 %
-1	-1 = Inapplicable	21119	68.6 %
	<b>Total</b>	<b>21,155</b>	<b>68.7%</b>

This variable has 9,646 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10146-10151 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AN0070: Level of agreement: Smoking/using tobacco product(s) really helps me feel better if feeling down

[[I-1.]] Please rate your level of agreement for each statement using the following scale: 1 = not true of me at all to 5 = extremely true of me.

[ND FILL3] [really helps/would really help] me feel better if I've been feeling down.

ASK: Adult respondents who are current or recent former non-electronic tobacco users and are established users or have used multiple non-electronic tobacco products.

ASK Specification: IF R07\_TOBXEPROD\_USER\_STATUS = 1, 4 AND R07\_TOBXEPROD\_USE\_LEVEL = 1, 2.

[PROGRAM NOTE: Make ND FILL3 title case.]

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	4794	15.6 %
2	2 = 2 on a scale of 1 to 5	1298	4.2 %
3	3 = 3 on a scale of 1 to 5	1647	5.3 %
4	4 = 4 on a scale of 1 to 5	1002	3.3 %
5	5 = Extremely true of me	904	2.9 %
	<b>Total</b>	<b>9,645</b>	<b>31.3%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	22	0.1 %
-7	-7 = Refused	15	0.0 %
-1	-1 = Inapplicable	21119	68.6 %
	<b>Total</b>	<b>21,156</b>	<b>68.7%</b>

This variable has 9,645 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10152-10157 (*width:* 6; *decimal:* 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AN0075: Level of agreement: Smoking/using tobacco product(s) helps me think better

[[I-1.]] Please rate your level of agreement for each statement using the following scale: 1 = not true of me at all to 5 = extremely true of me.

[ND FILL3] helps me think better.

ASK: Adult respondents who are current or recent former non-electronic tobacco users and are established users or have used multiple non-electronic tobacco products.

ASK Specification: IF R07\_TOBXEPROD\_USER\_STATUS = 1, 4 AND R07\_TOBXEPROD\_USE\_LEVEL = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	5533	18.0 %
2	2 = 2 on a scale of 1 to 5	1266	4.1 %
3	3 = 3 on a scale of 1 to 5	1516	4.9 %
4	4 = 4 on a scale of 1 to 5	719	2.3 %
5	5 = Extremely true of me	604	2.0 %
	<b>Total</b>	<b>9,638</b>	<b>31.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	29	0.1 %
-7	-7 = Refused	15	0.0 %
-1	-1 = Inapplicable	21119	68.6 %
	<b>Total</b>	<b>21,163</b>	<b>68.7%</b>

This variable has 9,638 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10158-10163 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AN0255: Level of agreement: Most people I spend time with are tobacco users (current established, recent former established or current experimental non-electronic tobacco users)

[[I-1.]] Please rate your level of agreement for each statement using the following scale: 1 = not true of me at all to 5 = extremely true of me.

Most of the people I spend time with use tobacco.

ASK: Adult respondents who are current or recent former non-electronic tobacco users and are established users or have used multiple non-electronic tobacco products.

ASK Specification: IF R07\_TOBXEPROD\_USER\_STATUS = 1, 4 AND R07\_TOBXEPROD\_USE\_LEVEL = 1,

2.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	4036	13.1 %
2	2 = 2 on a scale of 1 to 5	1527	5.0 %
3	3 = 3 on a scale of 1 to 5	1863	6.0 %
4	4 = 4 on a scale of 1 to 5	1036	3.4 %
5	5 = Extremely true of me	1188	3.9 %
	<b>Total</b>	<b>9,650</b>	<b>31.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	18	0.1 %
-7	-7 = Refused	14	0.0 %
-1	-1 = Inapplicable	21119	68.6 %
	<b>Total</b>	<b>21,151</b>	<b>68.7%</b>

This variable has 9,650 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10164-10169 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AN0080: Level of agreement: Would feel alone without my tobacco product(s)

[[I-1.]] Please rate your level of agreement for each statement using the following scale: 1 = not true of me at all to 5 = extremely true of me.

I [would ]feel alone without my [ND FILL2].

ASK: Adult respondents who are current or recent former non-electronic tobacco users and are established users or have used multiple non-electronic tobacco products.

ASK Specification: IF R07\_TOBXEPROD\_USER\_STATUS = 1, 4 AND R07\_TOBXEPROD\_USE\_LEVEL = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	6438	20.9 %
2	2 = 2 on a scale of 1 to 5	1071	3.5 %
3	3 = 3 on a scale of 1 to 5	1032	3.4 %

Value	Label	Unweighted Frequency	%
4	4 = 4 on a scale of 1 to 5	498	1.6 %
5	5 = Extremely true of me	596	1.9 %
<b>Total</b>		<b>9,635</b>	<b>31.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	28	0.1 %
-7	-7 = Refused	19	0.1 %
-1	-1 = Inapplicable	21119	68.6 %
<b>Total</b>		<b>21,166</b>	<b>68.7%</b>

This variable has 9,635 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10170-10175 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AN0085: Level of agreement: Would find it really hard to stop smoking/using tobacco product(s)

[[I-1.]] Please rate your level of agreement for each statement using the following scale: 1 = not true of me at all to 5 = extremely true of me.

[I would find it really hard to stop [ND FILL3]./I find it really hard to not [ND FILL1].

ASK: Adult respondents who are current or recent former non-electronic tobacco users and are established users or have used multiple non-electronic tobacco products.

ASK Specification: IF R07\_TOBXEPROD\_USER\_STATUS = 1, 4 AND R07\_TOBXEPROD\_USE\_LEVEL = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	4326	14.0 %
2	2 = 2 on a scale of 1 to 5	896	2.9 %
3	3 = 3 on a scale of 1 to 5	1325	4.3 %
4	4 = 4 on a scale of 1 to 5	1160	3.8 %
5	5 = Extremely true of me	1938	6.3 %
<b>Total</b>		<b>9,645</b>	<b>31.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	18	0.1 %
-7	-7 = Refused	19	0.1 %
-1	-1 = Inapplicable	21119	68.6 %
<b>Total</b>		<b>21,156</b>	<b>68.7%</b>

This variable has 9,645 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10176-10181 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AN0090: Level of agreement: Would find it hard to stop smoking/using tobacco product(s) for a week

[[I-1.]] Please rate your level of agreement for each statement using the following scale: 1 = not true of me at all to 5 = extremely true of me.

[I would find it hard to stop [ND FILL3] for a week./I would find it hard to not [ND FILL1] for another week.]

ASK: Adult respondents who are current or recent former non-electronic tobacco users and are established users or have used multiple non-electronic tobacco products.

ASK Specification: IF R07\_TOBXEPROD\_USER\_STATUS = 1, 4 AND R07\_TOBXEPROD\_USE\_LEVEL = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	4614	15.0 %
2	2 = 2 on a scale of 1 to 5	810	2.6 %
3	3 = 3 on a scale of 1 to 5	1164	3.8 %
4	4 = 4 on a scale of 1 to 5	1017	3.3 %
5	5 = Extremely true of me	2040	6.6 %
<b>Total</b>		<b>9,645</b>	<b>31.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	23	0.1 %

Value	Missing Data	Unweighted Frequency	%
-7	-7 = Refused	14	0.0 %
-1	-1 = Inapplicable	21119	68.6 %
	<b>Total</b>	<b>21,156</b>	<b>68.7%</b>

This variable has 9,645 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10182-10187 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AN0095: Level of agreement: After not smoking/using tobacco product(s) for a while, need to smoke/use tobacco product(s) in order to feel less restless and irritable

[[I-1.]] Please rate your level of agreement for each statement using the following scale: 1 = not true of me at all to 5 = extremely true of me.

[After not [ND FILL3] for a while, I need/I would like] to [ND FILL1] in order to feel less restless and irritable.

ASK: Adult respondents who are current or recent former non-electronic tobacco users and are established users or have used multiple non-electronic tobacco products.

ASK Specification: IF R07\_TOBXEPROD\_USER\_STATUS = 1, 4 AND R07\_TOBXEPROD\_USE\_LEVEL = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	4718	15.3 %
2	2 = 2 on a scale of 1 to 5	1157	3.8 %
3	3 = 3 on a scale of 1 to 5	1435	4.7 %
4	4 = 4 on a scale of 1 to 5	1073	3.5 %
5	5 = Extremely true of me	1259	4.1 %
	<b>Total</b>	<b>9,642</b>	<b>31.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	20	0.1 %
-7	-7 = Refused	20	0.1 %
-1	-1 = Inapplicable	21119	68.6 %
	<b>Total</b>	<b>21,159</b>	<b>68.7%</b>

This variable has 9,642 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10188-10193 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AN0100: Level of agreement: After not smoking/using tobacco product(s) for a while, need to smoke/use tobacco product(s) in order to keep self from experiencing any discomfort

[[I-1.]] Please rate your level of agreement for each statement using the following scale: 1 = not true of me at all to 5 = extremely true of me.

[After not [ND FILL3] for a while, I need/I feel like I need] to [ND FILL1] in order to keep myself from experiencing any discomfort.

ASK: Adult respondents who are current or recent former non-electronic tobacco users and are established users or have used multiple non-electronic tobacco products.

ASK Specification: IF R07\_TOBXEPROD\_USER\_STATUS = 1, 4 AND R07\_TOBXEPROD\_USE\_LEVEL = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	5297	17.2 %
2	2 = 2 on a scale of 1 to 5	1196	3.9 %
3	3 = 3 on a scale of 1 to 5	1400	4.5 %
4	4 = 4 on a scale of 1 to 5	855	2.8 %
5	5 = Extremely true of me	893	2.9 %

Value	Total	Unweighted Frequency	%
	<b>Total</b>	<b>9,641</b>	<b>31.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	20	0.1 %
-7	-7 = Refused	21	0.1 %
-1	-1 = Inapplicable	21119	68.6 %
	<b>Total</b>	<b>21,160</b>	<b>68.7%</b>

This variable has 9,641 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10194-10199 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AN0110: Do you believe that smoking/using tobacco products is causing/caused a health problem or made it worse

Do you believe that [ND FILL3] [is causing/caused] a health problem or [making/made] it worse?

ASK: Adult respondents who are current or recent former non-electronic tobacco users and are established users or have used multiple non-electronic tobacco products.

ASK Specification: IF R07\_TOBXEPROD\_USER\_STATUS = 1, 4 AND R07\_TOBXEPROD\_USE\_LEVEL = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	5202	16.9 %
2	2 = No	4412	14.3 %
	<b>Total</b>	<b>9,614</b>	<b>31.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	49	0.2 %
-7	-7 = Refused	19	0.1 %
-1	-1 = Inapplicable	21119	68.6 %
	<b>Total</b>	<b>21,187</b>	<b>68.8%</b>

This variable has 9,614 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10200-10205 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AN0813: In past 12 months, found it difficult to keep from smoking/using tobacco product(s) in places where it was prohibited

In the past 12 months, did you find it difficult to keep from [ND FILL3] in places where it was not permitted?

ASK: Adult respondents who are current or recent former non-electronic tobacco users and are established users or have used multiple non-electronic tobacco products.

ASK Specification: IF R07\_TOBXEPROD\_USER\_STATUS = 1, 4 AND R07\_TOBXEPROD\_USE\_LEVEL = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1705	5.5 %
2	2 = No	7955	25.8 %
	<b>Total</b>	<b>9,660</b>	<b>31.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	9	0.0 %
-7	-7 = Refused	13	0.0 %
-1	-1 = Inapplicable	21119	68.6 %
	<b>Total</b>	<b>21,141</b>	<b>68.6%</b>

This variable has 9,660 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10206-10211 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AN0812: In past 12 months, gave up or cut down on activities that were enjoyable or important because tobacco product(s) smoking/use was not permitted at activity

In the past 12 months, did you give up or cut down on activities that were enjoyable or important to you because [ND FILL4] was not permitted at the activity?

ASK: Adult respondents who are current or recent former non-electronic tobacco users and are established users or have used multiple non-electronic tobacco products.

ASK Specification: IF R07\_TOBXEPROD\_USER\_STATUS = 1, 4 AND R07\_TOBXEPROD\_USE\_LEVEL = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	854	2.8 %
2	2 = No	8800	28.6 %
	<b>Total</b>	<b>9,654</b>	<b>31.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	17	0.1 %

Value	Missing Data	Unweighted Frequency	%
-7	-7 = Refused	11	0.0 %
-1	-1 = Inapplicable	21119	68.6 %
<b>Total</b>		<b>21,147</b>	<b>68.7%</b>

This variable has 9,654 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10212-10217 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AN0105: In the past 12 months have you tried to quit smoking/using tobacco product(s)

In the past 12 months, have you tried to quit [ND FILL3] completely?

ASK: Adult respondents who are current non-electronic tobacco users and are established users or have used multiple non-electronic tobacco products.

ASK Specification: IF R07\_TOBXEPROD\_USER\_STATUS = 1 AND R07\_TOBXEPROD\_USE\_LEVEL = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	2379	7.7 %
2	2 = No	5654	18.4 %
<b>Total</b>		<b>8,033</b>	<b>26.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	27	0.1 %
-7	-7 = Refused	18	0.1 %
-1	-1 = Inapplicable	22723	73.8 %
<b>Total</b>		<b>22,768</b>	<b>73.9%</b>

This variable has 8,033 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10218-10223 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AN0334: In the past 12 months, tried to quit by gradually cutting back on using/smoking [tobacco product(s)]

In the past 12 months, have you tried to quit by gradually cutting back on [ND FILL3]?

ASK: Adult respondents who are current non-electronic tobacco users and are established users or have used multiple non-electronic tobacco products.

ASK Specification: IF R07\_TOBXEPROD\_USER\_STATUS = 1 AND R07\_TOBXEPROD\_USE\_LEVEL = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	3286	10.7 %
2	2 = No	4749	15.4 %
	<b>Total</b>	<b>8,035</b>	<b>26.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	28	0.1 %
-7	-7 = Refused	15	0.0 %
-1	-1 = Inapplicable	22723	73.8 %
	<b>Total</b>	<b>22,766</b>	<b>73.9%</b>

This variable has 8,035 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10224-10229 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AN0115: In past 12 months, number of times tried to quit smoking/using tobacco product(s)

In total, how many times in the past 12 months have you tried to quit [ND FILL2] completely?

—

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_ANR27.]

ASK: Adult respondents who are past 12 month non-electronic tobacco quitters or quit attempters.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS = 1.

[PROGRAM NOTE: Allow 3 digits.]

- Mean: 3.65
- Median: 1.00
- Mode: 1.00
- Minimum: 0.00

- Maximum: 550.00
- Standard Deviation: 19.65

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	93	0.3 %
-7	-7 = Refused	36	0.1 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	26818	87.1 %
	<b>Total</b>	<b>26,947</b>	<b>87.5%</b>

This variable has 3,854 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10230-10235 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -5 , -1

## R07\_AN0120: In past 12 months, stopped smoking/using tobacco product(s) for one day or longer because you were trying to quit

In the past 12 months, have you stopped [ND FILL3] for one day or longer because you were trying to quit?

[If No (2), Don't know (-8), or Refused (-7), GO TO R07\_AN0130.]

**ASK:** Adult respondents who are past 12 month non-electronic tobacco quitters or quit attempters and are current non-electronic tobacco users and tried to completely quit at least one time in the past 12 months or did not know or refused to report how many times they tried to completely quit in the past 12 months.

**ASK Specification:** IF R07\_TWELVEMONTHQUIT\_STATUS = 1 AND R07\_TOBXEPROD\_USER\_STATUS = 1 AND (R07\_AN0115 >= 1 OR R07\_AN0115 = -8, -7).

Value	Label	Unweighted Frequency	%
1	1 = Yes	1849	6.0 %
2	2 = No	265	0.9 %
	<b>Total</b>	<b>2,114</b>	<b>6.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	2	0.0 %

Value	Missing Data	Unweighted Frequency	%
-1	-1 = Inapplicable	28681	93.1 %
	<b>Total</b>	<b>28,687</b>	<b>93.1%</b>

This variable has 2,114 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10236-10241 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R07\_AN0125: In past 12 months, how many times you stopped smoking/using tobacco product(s) for one day or longer because you were trying to quit

In the past 12 months, how many times have you stopped [ND FILL3] for one day or longer because you were trying to quit?

[If Don't know (-8) or Refused (-7), GO TO R07\_AN0256.]

**ASK:** Adult respondents who are past 12 month non-electronic tobacco quitters or quit attempters and are current non-electronic tobacco users and tried to completely quit at least one time in the past 12 months or did not know or refused to report how many times they tried to completely quit in the past 12 months and stopped using tobacco for one day or longer.

**ASK Specification:** IF R07\_TWELVEMONTHQUIT\_STATUS = 1 AND R07\_TOBXEPROD\_USER\_STATUS = 1 AND (R07\_AN0115 >= 1 OR R07\_AN0115 = -8, -7) AND R07\_AN0120 = 1.

Value	Label	Unweighted Frequency	%
1	1 = 1 time	495	1.6 %
2	2 = 2 - 3 times	756	2.5 %
3	3 = 4 or more times	589	1.9 %
	<b>Total</b>	<b>1,840</b>	<b>6.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	7	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	28952	94.0 %
	<b>Total</b>	<b>28,961</b>	<b>94.0%</b>

This variable has 1,840 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10242-10247 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AN0256: In past 12 months, stopped smoking/using tobacco product(s) more than 3 times for one day or longer because you were trying to quit

Would you say that in the past 12 months it was more than 3 times that you have stopped [ND FILL3] for one day or longer because you were trying to quit?

ASK: Adult respondents who are past 12 month non-electronic tobacco quitters or quit attempters and are current non-electronic tobacco users and tried to completely quit at least one time in the past 12 months or did not know or refused to report how many times they tried to completely quit in the past 12 months and stopped using tobacco for one day or longer and did not know or refused to report how many times they stopped using tobacco for one day or longer.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS = 1 AND R07\_TOBXEPROD\_USER\_STATUS = 1 AND (R07\_AN0115 >= 1 OR R07\_AN0115 = -8, -7) AND R07\_AN0120 = 1 AND R07\_AN0125 = -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Yes	3	0.0 %
2	2 = No	4	0.0 %
	<b>Total</b>	<b>7</b>	<b>0.0%</b>

  

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30792	100.0 %
	<b>Total</b>	<b>30,794</b>	<b>100.0%</b>

This variable has 7 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10248-10253 (*width:* 6; *decimal:* 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AN0130\_NN: In past 12 months, length of time you stopped smoking/using tobacco product(s) because you were trying to quit - Number

The last time you stopped [ND FILL3] in the past 12 months because you were trying to quit, how long did you stop for? [Enter a whole number and select one of the options below.]

\_\_\_ Minutes/Hours/Days/Weeks/Months

[If Don't know (-8) or Refused (-7), GO TO R07\_AN0300.]

ASK: Adult respondents who are past 12 month non-electronic tobacco quitters or quit attempters and are current non-electronic tobacco users and tried to completely quit at least one time in the past 12 months or did not know or refused to report how many times they tried to completely quit in the past 12 months.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS = 1 AND R07\_TOBXEPROM\_USER\_STATUS = 1  
AND (R07\_AN0115 >= 1 OR R07\_AN0115 = -8, -7).

[PROGRAM NOTE: Display as Quantity/Units.  
Allow 3 digits.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	16	0.1 %
-7	-7 = Refused	9	0.0 %
-5	-5 = Improbable response removed	37	0.1 %
-1	-1 = Inapplicable	28681	93.1 %
	<b>Total</b>	<b>28,743</b>	<b>93.3%</b>

This variable has 2,058 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10254-10259 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

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## R07\_AN0130\_UN: In past 12 months, length of time you stopped smoking/using tobacco product(s) because you were trying to quit - Unit

The last time you stopped [ND FILL3] in the past 12 months because you were trying to quit, how long did you stop for? [Enter a whole number and select one of the options below.]

\_\_\_\_ Minutes/Hours/Days/Weeks/Months

[If Don't know (-8) or Refused (-7), GO TO R07\_AN0300.]

ASK: Adult respondents who are past 12 month non-electronic tobacco quitters or quit attempters and are current non-electronic tobacco users and tried to completely quit at least one time in the past 12 months or did not know or refused to report how many times they tried to completely quit in the past 12 months.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS = 1 AND R07\_TOBXEPROM\_USER\_STATUS = 1  
AND (R07\_AN0115 >= 1 OR R07\_AN0115 = -8, -7).

[PROGRAM NOTE: Display as Quantity/Units.  
Allow 3 digits.]

NOTES: The value "1" refers to R07\_AN0130\_UN = Minutes;

the value "2" refers to R07\_AN0130\_UN = Hours;  
 "3" refers to R07\_AN0130\_UN = Days;  
 the value "4" refers to R07\_AN0130\_UN = Weeks;  
 the value "5" refers to R07\_AN0130\_UN = Months.

Value	Label	Unweighted Frequency	%
1	1 = Minutes	30	0.1 %
2	2 = Hours	195	0.6 %
3	3 = Days	807	2.6 %
4	4 = Weeks	347	1.1 %
5	5 = Months	716	2.3 %
	<b>Total</b>	<b>2,095</b>	<b>6.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28706	93.2 %
	<b>Total</b>	<b>28,706</b>	<b>93.2%</b>

This variable has 2,095 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10260-10265 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AN0300: In past 12 months, length of time stopped smoking/using tobacco product(s) the last time because you were trying to quit - Week measure

Was it more than a week, a week, or less than a week?

[If More than one week (1), One week (2), Less than one week (3), Don't know (-8), or Refused (-7), GO TO BOX R07\_ANR28.]

ASK: Adult respondents who are past 12 month non-electronic tobacco quitters or quit attempters and are current non-electronic tobacco users and tried to completely quit at least one time in the past 12 months or did not know or refused to report how many times they tried to completely quit in the past 12 months and did not know or refused to report how long they stopped the last time they tried to quit.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS = 1 AND R07\_TOBXEPROD\_USER\_STATUS = 1 AND (R07\_AN0115 >= 1 OR R07\_AN0115 = -8, -7) AND R07\_AN0130\_NN = -8, -7.

Value	Label		Unweighted Frequency	%
1	1 = More than one week		8	0.0 %
2	2 = One week		3	0.0 %
3	3 = Less than one week		2	0.0 %
<b>Total</b>			<b>13</b>	<b>0.0%</b>
Value	Missing Data		Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request		0	0.0 %
-9	-9 = Missing - Not ascertained		0	0.0 %
-8	-8 = Don't know		8	0.0 %
-7	-7 = Refused		4	0.0 %
-1	-1 = Inapplicable		30776	99.9 %
<b>Total</b>			<b>30,788</b>	<b>100.0%</b>

This variable has 13 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10266-10271 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AN0135: Approximate end date of last tobacco product(s) quit attempt

When was the approximate end date of this last quit attempt that lasted [enter duration from R07\_AN0130]?

\_\_ Month \_\_ Day \_\_ Year

[If Don't know (-8) or Refused (-7), GO TO R07\_AN0140.]

ASK: Adult respondents who are past 12 month non-electronic tobacco quitters or quit attempts and are current non-electronic tobacco users and tried to completely quit at least one time in the past 12 months or did not know or refused to report how many times they tried to completely quit in the past 12 months and reported how long they stopped the last time they tried to quit.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS = 1 AND R07\_TOBXEPROD\_USER\_STATUS = 1 AND (R07\_AN0115 >= 1 OR R07\_AN0115 = -8, -7) AND R07\_AN0130\_NN != -8, -7.

[PROGRAM NOTE: Allow 2 digits for month; allow 2 digits for day; allow 4 digits for year.]

Value	Missing Data	Unweighted Frequency	%
	-	28879	93.8 %
	<b>Total</b>	<b>28,879</b>	<b>93.8%</b>

This variable has 1,922 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10272-10282 (width: 11; decimal: 0)

*Variable Type:* character

*(Range of) Missing Values:*

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## R07\_AN0135\_VALUE\_INFO: Type of response provided for R07\_AN0135

Long Description: Type of response provided for R07\_AN0135.

Value	Label	Unweighted Frequency	%
1	1 = Date value	1922	6.2 %
	<b>Total</b>	<b>1,922</b>	<b>6.2%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	109	0.4 %
-7	-7 = Refused	27	0.1 %
-5	-5 = Improbable response removed	37	0.1 %
-1	-1 = Inapplicable	28706	93.2 %
	<b>Total</b>	<b>28,879</b>	<b>93.8%</b>

This variable has 1,922 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10283-10288 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

---

## R07\_AN0140: In past 12 months, was the duration of last quit attempt reported the longest you went without smoking/using tobacco product(s) because you were trying to quit

In the past 12 months, was [DURATION OF LAST QUIT ATTEMPT] the longest you went without [ND FILL3] because you were trying to quit?

[If Yes (1), Don't know (-8), or Refused (-7), GO TO BOX R07\_ANR28. If No (2), GO TO R07\_AN0145.]

ASK: Adult respondents who are past 12 month non-electronic tobacco quitters or quit attempts and are current non-electronic tobacco users and tried to completely quit at least one time in the past 12 months or did not know or refused to report how many times they tried to completely quit in the past 12 months and reported how long they stopped the last time they tried to quit.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS = 1 AND R07\_TOBXEPROD\_USER\_STATUS = 1 AND (R07\_AN0115 >= 1 OR R07\_AN0115 = -8, -7) AND R07\_AN0130\_NN != -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1779	5.8 %
2	2 = No	306	1.0 %
	<b>Total</b>	<b>2,085</b>	<b>6.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.0 %
-7	-7 = Refused	5	0.0 %
-1	-1 = Inapplicable	28706	93.2 %
	<b>Total</b>	<b>28,716</b>	<b>93.2%</b>

This variable has 2,085 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10289-10294 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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### R07\_AN0257: In past 12 months, time since completely quit smoking/using tobacco product(s) is the longest you have gone without smoking/using tobacco product(s)

You previously mentioned that you stopped [ND FILL3] [ENTER LENGTH OF TIME SINCE LAST USE IN R07\_A\*1009] ago. Is this the longest you have gone without [ND FILL3] in the past 12 months?

[If Yes (1), Don't know (-8), or Refused (-7), GO TO BOX R07\_ANR28. If No (2), GO TO R07\_AN0145.]

ASK: Adult respondents who are recent former non-electronic tobacco users and there is at least one non-electronic tobacco product for which they are a recent former user and reported how long it has been since they last used that product and tried to completely quit at least one time in the past 12 months or did not know or refused to report how many times they tried to completely quit in the past 12 months.

ASK Specification: IF R07\_TOBXEPROD\_USER\_STATUS = 4 AND R07\_VALID\_TIME\_LASTUSED = 1 AND (R07\_AN0115 >= 1 OR R07\_AN0115 = -8, -7).

NOTES: DATA ERROR: Some respondents have missing data (-9) for this variable.

Value	Label	Unweighted Frequency	%
1	1 = Yes	575	1.9 %
2	2 = No	133	0.4 %
	<b>Total</b>	<b>708</b>	<b>2.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	2	0.0 %
-8	-8 = Don't know	6	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	30083	97.7 %
<b>Total</b>		<b>30,093</b>	<b>97.7%</b>

This variable has 708 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10295-10300 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AN0145\_NN: In past 12 months, longest time period for which you stopped smoking/using tobacco product(s) because you were trying to quit - Number

In the past 12 months, what was the longest time you stopped [ND FILL3] because you were trying to quit?  
[Enter a whole number and select one of the options below.]

\_\_\_ Minutes/Hours/Days/Weeks/Months

[If Don't know (-8) or Refused (-7), GO TO R07\_AN0305.]

ASK: Adult respondents who are past 12 month non-electronic tobacco quitters or quit attempters and are current non-electronic tobacco users and tried to completely quit at least one time in the past 12 months or did not know or refused to report how many times they tried to completely quit in the past 12 months and reported how long they stopped the last time they tried to quit and reported their last quit attempt was not the longest they went without using tobacco, or

Adult respondents who are past 12 month non-electronic tobacco quitters or quit attempters and are recent former non-electronic tobacco users and tried to completely quit at least one time in the past 12 months or did not know or refused to report how many times they tried to completely quit in the past 12 months and there is no non-electronic tobacco product for which they are a recent former user and reported how long it has been since they last used that product or reported the time since they last used that product was not the longest they went without using tobacco.

ASK Specification: IF (R07\_TWELVEMONTHQUIT\_STATUS = 1 AND R07\_TOBXEPROD\_USER\_STATUS = 1 AND (R07\_AN0115 >= 1 OR R07\_AN0115 = -8, -7) AND R07\_AN0130\_NN != -8, -7 AND R07\_AN0140 = 2) OR (R07\_TWELVEMONTHQUIT\_STATUS = 1 AND R07\_TOBXEPROD\_USER\_STATUS = 4 AND (R07\_AN0115 >= 1 OR R07\_AN0115 = -8, -7) AND (R07\_VALID\_TIME\_LASTUSED = 2 OR R07\_AN0257 = 2)).

[PROGRAM NOTE: Display as Quantity/Units.  
Allow 3 digits.]

NOTES: DATA ERROR: Some respondents have missing data (-9) for this variable.

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-9	-9 = Missing - Not ascertained	1	0.0 %
-8	-8 = Don't know	19	0.1 %
-7	-7 = Refused	12	0.0 %
-5	-5 = Improbable response removed	63	0.2 %
-1	-1 = Inapplicable	30300	98.4 %
	<b>Total</b>	<b>30,395</b>	<b>98.7%</b>

This variable has 406 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10301-10306 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -5 , -1

## R07\_AN0145\_UN: In past 12 months, longest time period for which you stopped smoking/using tobacco product(s) because you were trying to quit - Unit

In the past 12 months, what was the longest time you stopped [ND FILL3] because you were trying to quit?  
[Enter a whole number and select one of the options below.]

\_\_\_ Minutes/Hours/Days/Weeks/Months

[If Don't know (-8) or Refused (-7), GO TO R07\_AN0305.]

ASK: Adult respondents who are past 12 month non-electronic tobacco quitters or quit attempters and are current non-electronic tobacco users and tried to completely quit at least one time in the past 12 months or did not know or refused to report how many times they tried to completely quit in the past 12 months and reported how long they stopped the last time they tried to quit and reported their last quit attempt was not the longest they went without using tobacco, or

Adult respondents who are past 12 month non-electronic tobacco quitters or quit attempters and are recent former non-electronic tobacco users and tried to completely quit at least one time in the past 12 months or did not know or refused to report how many times they tried to completely quit in the past 12 months and there is no non-electronic tobacco product for which they are a recent former user and reported how long it has been since they last used that product or reported the time since they last used that product was not the longest they went without using tobacco.

ASK Specification: IF (R07\_TWELVEMONTHQUIT\_STATUS = 1 AND R07\_TOBXEPROD\_USER\_STATUS = 1 AND (R07\_AN0115 >= 1 OR R07\_AN0115 = -8, -7) AND R07\_AN0130\_NN != -8, -7 AND R07\_AN0140 = 2) OR (R07\_TWELVEMONTHQUIT\_STATUS = 1 AND R07\_TOBXEPROD\_USER\_STATUS = 4 AND (R07\_AN0115 >= 1 OR R07\_AN0115 = -8, -7) AND (R07\_VALID\_TIME\_LASTUSED = 2 OR R07\_AN0257 = 2)).

[PROGRAM NOTE: Display as Quantity/Units.  
Allow 3 digits.]

NOTES: The value "1" refers to R07\_AN0145\_UN = Minutes;

the value "2" refers to R07\_AN0145\_UN = Hours;

"3" refers to R07\_AN0145\_UN = Days;

the value "4" refers to R07\_AN0145\_UN = Weeks;

the value "5" refers to R07\_AN0145\_UN = Months.

DATA ERROR: Some respondents have missing data (-9) for this variable.

Value	Label	Unweighted Frequency	%
1	1 = Minutes	21	0.1 %
2	2 = Hours	30	0.1 %
3	3 = Days	77	0.2 %
4	4 = Weeks	26	0.1 %
5	5 = Months	315	1.0 %
	<b>Total</b>	<b>469</b>	<b>1.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30332	98.5 %
	<b>Total</b>	<b>30,332</b>	<b>98.5%</b>

This variable has 469 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10307-10312 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AN0305: In past 12 months, longest time you stopped smoking/using tobacco product(s) because you were trying to quit - Week measure

Was it more than a week, a week, or less than a week?

ASK: Adult respondents who are past 12 month non-electronic tobacco quitters or quit attempters and are current non-electronic tobacco users and tried to completely quit at least one time in the past 12 months or did not know or refused to report how many times they tried to completely quit in the past 12 months and reported how long they stopped the last time they tried to quit and reported their last quit attempt was not the longest they went without using tobacco and did not know or refused to report the longest time they stopped using that product in the past 12 months, or

Adult respondents who are past 12 month non-electronic tobacco quitters or quit attempters and are recent former non-electronic tobacco users and tried to completely quit at least one time in the past 12 months or did not know or refused to report how many times they tried to completely quit in the past 12 months and there is no non-electronic tobacco product for which they are a recent former user and reported how long it has been since they last used that product or reported the time since they last used that product was not the longest they went without using tobacco and did not know or refused to report the longest time they stopped using that product in the past 12 months.

ASK Specification: IF (R07\_TWELVEMONTHQUIT\_STATUS = 1 AND R07\_TOBXEPROD\_USER\_STATUS = 1 AND (R07\_AN0115 >= 1 OR R07\_AN0115 = -8, -7) AND R07\_AN0130\_NN != -8, -7 AND R07\_AN0140 = 2 AND R07\_AN0145\_NN = -8, -7) OR (R07\_TWELVEMONTHQUIT\_STATUS = 1 AND R07\_TOBXEPROD\_USER\_STATUS = 4 AND (R07\_AN0115 >= 1 OR R07\_AN0115 = -8, -7) AND (R07\_VALID\_TIME\_LASTUSED = 2 OR R07\_AN0257 = 2) AND R07\_AN0145\_NN = -8, -7).

Value	Label	Unweighted Frequency	%
1	1 = More than one week	13	0.0 %
2	2 = One week	1	0.0 %
3	3 = Less than one week	0	0.0 %
<b>Total</b>		<b>14</b>	<b>0.0%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	11	0.0 %
-7	-7 = Refused	6	0.0 %
-1	-1 = Inapplicable	30770	99.9 %
<b>Total</b>		<b>30,787</b>	<b>100.0%</b>

This variable has 14 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10313-10318 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AN0210: In past 12 months, relied on support of friends and family to help when last tried to quit smoking/using tobacco product(s)

[Mark Yes or No for each item.]

Thinking back to [the time you tried to quit/the last time you tried to quit/when you quit] [ND FILL3] in the past 12 months, did you...

Rely on the support of friends and family to help you?

ASK: Adult respondents who are past 12 month non-electronic tobacco quitters or quit attempters and tried to completely quit at least one time in the past 12 months or did not know or refused to report how many times they tried to completely quit in the past 12 months.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS = 1 AND (R07\_AN0115 >= 1 OR R07\_AN0115 = -8, -7).

Value	Label	Unweighted Frequency	%
1	1 = Yes	858	2.8 %
2	2 = No	2028	6.6 %
<b>Total</b>		<b>2,886</b>	<b>9.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.0 %
-7	-7 = Refused	8	0.0 %
-1	-1 = Inapplicable	27901	90.6 %
<b>Total</b>		<b>27,915</b>	<b>90.6%</b>

This variable has 2,886 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10319-10324 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AN0215: In past 12 months, used counseling, telephone help line, books, pamphlets, videos, quit tobacco clinic, class, support group, or web-based program to help when last tried to quit smoking/using tobacco product(s)

Thinking back to [the time you tried to quit/the last time you tried to quit/when you quit] [ND FILL3] in the past 12 months, did you...

Use any of the following to help you: counseling, a telephone help line or quit line, books, pamphlets, videos, a quit tobacco clinic, class, or support group, or an internet or web-based program?

ASK: Adult respondents who are past 12 month non-electronic tobacco quitters or quit attempters and tried to completely quit at least one time in the past 12 months or did not know or refused to report how many times they tried to completely quit in the past 12 months.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS = 1 AND (R07\_AN0115 >= 1 OR R07\_AN0115 = -8, -7).

Value	Label	Unweighted Frequency	%
1	1 = Yes	282	0.9 %
2	2 = No	2573	8.4 %
<b>Total</b>		<b>2,855</b>	<b>9.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	22	0.1 %
-7	-7 = Refused	23	0.1 %
-1	-1 = Inapplicable	27901	90.6 %

Value	Missing Data	Unweighted Frequency	%
	<b>Total</b>	<b>27,946</b>	<b>90.7%</b>

This variable has 2,855 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10325-10330 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0505: In the past 12 months, used an app on a tablet computer or smartphone to help you quit using tobacco products

Thinking back to [the time you tried to quit/the last time you tried to quit/when you quit] [ND FILL3] in the past 12 months, did you...

Use an app on a tablet computer or smartphone to help you quit?

ASK: Adult respondents who are past 12 month non-electronic tobacco quitters or quit attempters and tried to completely quit at least one time in the past 12 months or did not know or refused to report how many times they tried to completely quit in the past 12 months.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS = 1 AND (R07\_AN0115 >= 1 OR R07\_AN0115 = -8, -7).

Value	Label	Unweighted Frequency	%
1	1 = Yes	188	0.6 %
2	2 = No	2689	8.7 %
	<b>Total</b>	<b>2,877</b>	<b>9.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	12	0.0 %
-7	-7 = Refused	11	0.0 %
-1	-1 = Inapplicable	27901	90.6 %
	<b>Total</b>	<b>27,924</b>	<b>90.7%</b>

This variable has 2,877 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10331-10336 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AN0225\_01: Used a different tobacco product to help quit smoking/using tobacco product(s) during last quit attempt in past 12 months: Did not use a different tobacco product

[[I-9.]] Thinking back to [when you stopped/the time you tried to quit/the last time you tried to quit/when you quit] [ND FILL3] in the past 12 months, did you use a different product[, including e-cigarettes or other electronic nicotine products] to help you [stop/quit]? Choose all that apply.[

SHOW CARD ALERT: SHOW CARD DISPLAYS ADDITIONAL RESPONSE OPTIONS. IF SP REPORTS WITH A NUMBER, LOOK AT SHOW CARD TO CONFIRM ANSWER.]

I did not use a different product to help me [stop/quit]

ASK: Adult respondents who are past 12 month non-electronic tobacco quitters or quit attempters.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS = 1.

[PROGRAM NOTE: If asking about a single product (IF R07\_NDSKIP = 0, 3), omit the single product being asked about from the list of response options. Option 1 cannot be selected if any options 2 through 14 are selected.]

Value	Label	Unweighted Frequency	%
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1	1 = Marked	3120	10.1 %
2	2 = Not Marked	713	2.3 %
	<b>Total</b>	<b>3,833</b>	<b>12.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	96	0.3 %
-7	-7 = Refused	54	0.2 %
-1	-1 = Inapplicable	26818	87.1 %
	<b>Total</b>	<b>26,968</b>	<b>87.6%</b>

This variable has 3,833 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10337-10342 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AN0225\_02: Used a different tobacco product to help quit smoking/using tobacco product(s) during last quit attempt in past 12 months: Cigarettes

[[I-9.]] Thinking back to [when you stopped/the time you tried to quit/the last time you tried to quit/when you quit] [ND FILL3] in the past 12 months, did you use a different product[, including e-cigarettes or

other electronic nicotine products] to help you [stop/quit]? Choose all that apply.[

SHOW CARD ALERT: SHOW CARD DISPLAYS ADDITIONAL RESPONSE OPTIONS. IF SP REPORTS WITH A NUMBER, LOOK AT SHOW CARD TO CONFIRM ANSWER.]

### Cigarettes

ASK: Adult respondents who are past 12 month non-electronic tobacco quitters or quit attempters.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS = 1.

[PROGRAM NOTE: If asking about a single product (IF R07\_NDSKIP = 0, 3), omit the single product being asked about from the list of response options. Option 1 cannot be selected if any options 2 through 14 are selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	68	0.2 %
2	2 = Not Marked	3765	12.2 %
	<b>Total</b>	<b>3,833</b>	<b>12.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	96	0.3 %
-7	-7 = Refused	54	0.2 %
-1	-1 = Inapplicable	26818	87.1 %
	<b>Total</b>	<b>26,968</b>	<b>87.6%</b>

This variable has 3,833 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10343-10348 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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### R07\_AN0225\_03: Used a different tobacco product to help quit smoking/using tobacco product(s) during last quit attempt in past 12 months: E-Cigarettes or other electronic nicotine products

[[I-9.]] Thinking back to [when you stopped/the time you tried to quit/the last time you tried to quit/when you quit] [ND FILL3] in the past 12 months, did you use a different product[, including e-cigarettes or other electronic nicotine products] to help you [stop/quit]? Choose all that apply.[

SHOW CARD ALERT: SHOW CARD DISPLAYS ADDITIONAL RESPONSE OPTIONS. IF SP REPORTS WITH A NUMBER, LOOK AT SHOW CARD TO CONFIRM ANSWER.]

E-cigarettes or other electronic nicotine products

ASK: Adult respondents who are past 12 month non-electronic tobacco quitters or quit attempters.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS = 1.

[PROGRAM NOTE: If asking about a single product (IF R07\_NDSKIP = 0, 3), omit the single product being asked about from the list of response options. Option 1 cannot be selected if any options 2 through 14 are selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	369	1.2 %
2	2 = Not Marked	3464	11.2 %
<b>Total</b>		<b>3,833</b>	<b>12.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	96	0.3 %
-7	-7 = Refused	54	0.2 %
-1	-1 = Inapplicable	26818	87.1 %
<b>Total</b>		<b>26,968</b>	<b>87.6%</b>

This variable has 3,833 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10349-10354 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AN0225\_04: Used a different tobacco product to help quit smoking/using tobacco product(s) during last quit attempt in past 12 months: Traditional cigars

[[I-9.]] Thinking back to [when you stopped/the time you tried to quit/the last time you tried to quit/when you quit] [ND FILL3] in the past 12 months, did you use a different product[, including e-cigarettes or other electronic nicotine products] to help you [stop/quit]? Choose all that apply.[

SHOW CARD ALERT: SHOW CARD DISPLAYS ADDITIONAL RESPONSE OPTIONS. IF SP REPORTS WITH A NUMBER, LOOK AT SHOW CARD TO CONFIRM ANSWER.]

Traditional cigars

ASK: Adult respondents who are past 12 month non-electronic tobacco quitters or quit attempters.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS = 1.

[PROGRAM NOTE: If asking about a single product (IF R07\_NDSKIP = 0, 3), omit the single product being asked about from the list of response options. Option 1 cannot be selected if any options 2 through 14 are selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	16	0.1 %
2	2 = Not Marked	3817	12.4 %
	<b>Total</b>	<b>3,833</b>	<b>12.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	96	0.3 %
-7	-7 = Refused	54	0.2 %
-1	-1 = Inapplicable	26818	87.1 %
	<b>Total</b>	<b>26,968</b>	<b>87.6%</b>

This variable has 3,833 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10355-10360 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AN0225\_05: Used a different tobacco product to help quit smoking/using tobacco product(s) during last quit attempt in past 12 months: Cigarillos

[[I-9.]] Thinking back to [when you stopped/the time you tried to quit/the last time you tried to quit/when you quit] [ND FILL3] in the past 12 months, did you use a different product[, including e-cigarettes or other electronic nicotine products] to help you [stop/quit]? Choose all that apply.[

SHOW CARD ALERT: SHOW CARD DISPLAYS ADDITIONAL RESPONSE OPTIONS. IF SP REPORTS WITH A NUMBER, LOOK AT SHOW CARD TO CONFIRM ANSWER.]

Cigarillos

ASK: Adult respondents who are past 12 month non-electronic tobacco quitters or quit attempts.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS = 1.

[PROGRAM NOTE: If asking about a single product (IF R07\_NDSKIP = 0, 3), omit the single product being asked about from the list of response options. Option 1 cannot be selected if any options 2 through 14 are selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	34	0.1 %
2	2 = Not Marked	3799	12.3 %
	<b>Total</b>	<b>3,833</b>	<b>12.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	96	0.3 %
-7	-7 = Refused	54	0.2 %
-1	-1 = Inapplicable	26818	87.1 %
<b>Total</b>		<b>26,968</b>	<b>87.6%</b>

This variable has 3,833 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10361-10366 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R07\_AN0225\_06: Used a different tobacco product to help quit smoking/using tobacco product(s) during last quit attempt in past 12 months: Filtered cigars

[[I-9.]] Thinking back to [when you stopped/the time you tried to quit/the last time you tried to quit/when you quit] [ND FILL3] in the past 12 months, did you use a different product[, including e-cigarettes or other electronic nicotine products] to help you [stop/quit]? Choose all that apply.[

SHOW CARD ALERT: SHOW CARD DISPLAYS ADDITIONAL RESPONSE OPTIONS. IF SP REPORTS WITH A NUMBER, LOOK AT SHOW CARD TO CONFIRM ANSWER.]

Filtered cigars

ASK: Adult respondents who are past 12 month non-electronic tobacco quitters or quit attempters.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS = 1.

[PROGRAM NOTE: If asking about a single product (IF R07\_NDSKIP = 0, 3), omit the single product being asked about from the list of response options. Option 1 cannot be selected if any options 2 through 14 are selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	16	0.1 %
2	2 = Not Marked	3817	12.4 %
<b>Total</b>		<b>3,833</b>	<b>12.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	96	0.3 %

Value	Missing Data	Unweighted Frequency	%
-7	-7 = Refused	54	0.2 %
-1	-1 = Inapplicable	26818	87.1 %
	<b>Total</b>	<b>26,968</b>	<b>87.6%</b>

This variable has 3,833 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10367-10372 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AN0225\_07: Used a different tobacco product to help quit smoking/using tobacco product(s) during last quit attempt in past 12 months: Pipe tobacco

[[I-9.]] Thinking back to [when you stopped/the time you tried to quit/the last time you tried to quit/when you quit] [ND FILL3] in the past 12 months, did you use a different product[, including e-cigarettes or other electronic nicotine products] to help you [stop/quit]? Choose all that apply.[

SHOW CARD ALERT: SHOW CARD DISPLAYS ADDITIONAL RESPONSE OPTIONS. IF SP REPORTS WITH A NUMBER, LOOK AT SHOW CARD TO CONFIRM ANSWER.]

Pipe tobacco

ASK: Adult respondents who are past 12 month non-electronic tobacco quitters or quit attempts.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS = 1.

[PROGRAM NOTE: If asking about a single product (IF R07\_NDSKIP = 0, 3), omit the single product being asked about from the list of response options. Option 1 cannot be selected if any options 2 through 14 are selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	11	0.0 %
2	2 = Not Marked	3822	12.4 %
	<b>Total</b>	<b>3,833</b>	<b>12.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	96	0.3 %
-7	-7 = Refused	54	0.2 %
-1	-1 = Inapplicable	26818	87.1 %
	<b>Total</b>	<b>26,968</b>	<b>87.6%</b>

This variable has 3,833 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10373-10378 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AN0225\_08: Used a different tobacco product to help quit smoking/using tobacco product(s) during last quit attempt in past 12 months: Hookah

[[I-9.]] Thinking back to [when you stopped/the time you tried to quit/the last time you tried to quit/when you quit] [ND FILL3] in the past 12 months, did you use a different product[, including e-cigarettes or other electronic nicotine products] to help you [stop/quit]? Choose all that apply.[

SHOW CARD ALERT: SHOW CARD DISPLAYS ADDITIONAL RESPONSE OPTIONS. IF SP REPORTS WITH A NUMBER, LOOK AT SHOW CARD TO CONFIRM ANSWER.]

Hookah

ASK: Adult respondents who are past 12 month non-electronic tobacco quitters or quit attempters.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS = 1.

[PROGRAM NOTE: If asking about a single product (IF R07\_NDSKIP = 0, 3), omit the single product being asked about from the list of response options. Option 1 cannot be selected if any options 2 through 14 are selected.]

Value	Label	Unweighted Frequency	%
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1	1 = Marked	15	0.0 %
2	2 = Not Marked	3818	12.4 %
	<b>Total</b>	<b>3,833</b>	<b>12.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	96	0.3 %
-7	-7 = Refused	54	0.2 %
-1	-1 = Inapplicable	26818	87.1 %
	<b>Total</b>	<b>26,968</b>	<b>87.6%</b>

This variable has 3,833 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10379-10384 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AN0225\_09: Used a different tobacco product to help quit smoking/using tobacco product(s) during last quit attempt in past 12 months: Snus

[[I-9.]] Thinking back to [when you stopped/the time you tried to quit/the last time you tried to quit/when you quit] [ND FILL3] in the past 12 months, did you use a different product[, including e-cigarettes or other electronic nicotine products] to help you [stop/quit]? Choose all that apply.[

SHOW CARD ALERT: SHOW CARD DISPLAYS ADDITIONAL RESPONSE OPTIONS. IF SP REPORTS WITH A NUMBER, LOOK AT SHOW CARD TO CONFIRM ANSWER.]

Snus

ASK: Adult respondents who are past 12 month non-electronic tobacco quitters or quit attempters.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS = 1.

[PROGRAM NOTE: If asking about a single product (IF R07\_NDSKIP = 0, 3), omit the single product being asked about from the list of response options. Option 1 cannot be selected if any options 2 through 14 are selected.]

Value	Label	Unweighted Frequency	%
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1	1 = Marked	11	0.0 %
2	2 = Not Marked	3822	12.4 %
	<b>Total</b>	<b>3,833</b>	<b>12.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	96	0.3 %
-7	-7 = Refused	54	0.2 %
-1	-1 = Inapplicable	26818	87.1 %
	<b>Total</b>	<b>26,968</b>	<b>87.6%</b>

This variable has 3,833 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10385-10390 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AN0225\_10: Used a different tobacco product to help quit smoking/using tobacco product(s) during last quit attempt in past 12 months: Smokeless tobacco

[[I-9.]] Thinking back to [when you stopped/the time you tried to quit/the last time you tried to quit/when you quit] [ND FILL3] in the past 12 months, did you use a different product[, including e-cigarettes or

other electronic nicotine products] to help you [stop/quit]? Choose all that apply.[

SHOW CARD ALERT: SHOW CARD DISPLAYS ADDITIONAL RESPONSE OPTIONS. IF SP REPORTS WITH A NUMBER, LOOK AT SHOW CARD TO CONFIRM ANSWER.]

Smokeless tobacco (such as moist snuff, dip, spit, or chew)

ASK: Adult respondents who are past 12 month non-electronic tobacco quitters or quit attempters.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS = 1.

[PROGRAM NOTE: If asking about a single product (IF R07\_NDSKIP = 0, 3), omit the single product being asked about from the list of response options. Option 1 cannot be selected if any options 2 through 14 are selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	13	0.0 %
2	2 = Not Marked	3820	12.4 %
	<b>Total</b>	<b>3,833</b>	<b>12.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	96	0.3 %
-7	-7 = Refused	54	0.2 %
-1	-1 = Inapplicable	26818	87.1 %
	<b>Total</b>	<b>26,968</b>	<b>87.6%</b>

This variable has 3,833 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10391-10396 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AN0225\_12: Used a different tobacco product to help quit smoking/using tobacco product(s) during last quit attempt in past 12 months: IQOS

[[I-9.]] Thinking back to [when you stopped/the time you tried to quit/the last time you tried to quit/when you quit] [ND FILL3] in the past 12 months, did you use a different product[, including e-cigarettes or other electronic nicotine products] to help you [stop/quit]? Choose all that apply.[

SHOW CARD ALERT: SHOW CARD DISPLAYS ADDITIONAL RESPONSE OPTIONS. IF SP REPORTS WITH A NUMBER, LOOK AT SHOW CARD TO CONFIRM ANSWER.]

IQOS

ASK: Adult respondents who are past 12 month non-electronic tobacco quitters or quit attempters.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS = 1.

[PROGRAM NOTE: If asking about a single product (IF R07\_NDSKIP = 0, 3), omit the single product being asked about from the list of response options. Option 1 cannot be selected if any options 2 through 14 are selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	11	0.0 %
2	2 = Not Marked	3822	12.4 %
	<b>Total</b>	<b>3,833</b>	<b>12.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	96	0.3 %
-7	-7 = Refused	54	0.2 %
-1	-1 = Inapplicable	26818	87.1 %
	<b>Total</b>	<b>26,968</b>	<b>87.6%</b>

This variable has 3,833 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10397-10402 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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### R07\_AN0225\_13: Used a different tobacco product to help quit smoking/using tobacco product(s) during last quit attempt in past 12 months: Nicotine pouches

[[I-9.]] Thinking back to [when you stopped/the time you tried to quit/the last time you tried to quit/when you quit] [ND FILL3] in the past 12 months, did you use a different product[, including e-cigarettes or other electronic nicotine products] to help you [stop/quit]? Choose all that apply.[

SHOW CARD ALERT: SHOW CARD DISPLAYS ADDITIONAL RESPONSE OPTIONS. IF SP REPORTS WITH A NUMBER, LOOK AT SHOW CARD TO CONFIRM ANSWER.]

Nicotine pouches (such as ZYN, on!, or Velo)

ASK: Adult respondents who are past 12 month non-electronic tobacco quitters or quit attempts.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS = 1.

[PROGRAM NOTE: If asking about a single product (IF R07\_NDSKIP = 0, 3), omit the single product being asked about from the list of response options. Option 1 cannot be selected if any options 2 through 14 are selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	97	0.3 %
2	2 = Not Marked	3736	12.1 %
	<b>Total</b>	<b>3,833</b>	<b>12.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	96	0.3 %
-7	-7 = Refused	54	0.2 %
-1	-1 = Inapplicable	26818	87.1 %
	<b>Total</b>	<b>26,968</b>	<b>87.6%</b>

This variable has 3,833 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10403-10408 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AN0225\_14: Used a different tobacco product to help quit smoking/using tobacco product(s) during last quit attempt in past 12 months: Other types of oral nicotine products

[[I-9.]] Thinking back to [when you stopped/the time you tried to quit/the last time you tried to quit/when you quit] [ND FILL3] in the past 12 months, did you use a different product[, including e-cigarettes or other electronic nicotine products] to help you [stop/quit]? Choose all that apply.[

SHOW CARD ALERT: SHOW CARD DISPLAYS ADDITIONAL RESPONSE OPTIONS. IF SP REPORTS WITH A NUMBER, LOOK AT SHOW CARD TO CONFIRM ANSWER.]

Other types of oral nicotine products (such as Velo lozenges, Rogue tablets, Lucy gum, or Pixotine toothpicks)

ASK: Adult respondents who are past 12 month non-electronic tobacco quitters or quit attempters.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS = 1.

[PROGRAM NOTE: If asking about a single product (IF R07\_NDSKIP = 0, 3), omit the single product being asked about from the list of response options. Option 1 cannot be selected if any options 2 through 14 are selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	133	0.4 %
2	2 = Not Marked	3700	12.0 %

Value	Label	Unweighted Frequency	%
<b>Total</b>		<b>3,833</b>	<b>12.4%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	96	0.3 %
-7	-7 = Refused	54	0.2 %
-1	-1 = Inapplicable	26818	87.1 %
<b>Total</b>		<b>26,968</b>	<b>87.6%</b>

This variable has 3,833 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10409-10414 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AN0258: When started using e-cigarettes or other electronic nicotine products during last quit attempt

[[I-10./I-11.]] When did you start using e-cigarettes or other electronic nicotine products to help you [when you stopped/the time you tried to quit/the last time you tried to quit/when you quit] [ND FILL3]?

[If Don't know (-8) or Refused (-7), GO TO R07\_AN0260.]

ASK: Adult respondents who are past 12 month non-electronic tobacco quitters or quit attempts and used e-cigarettes or other ENPs to help them quit.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS = 1 AND R07\_AN0225\_03 = 1.

Value	Label	Unweighted Frequency	%
<b>Total</b>		<b>363</b>	<b>1.2%</b>
1	1 = More than a month before I (stopped / started my quit attempt)	129	0.4 %
2	2 = 3 to 4 weeks before	27	0.1 %
3	3 = 1 to 2 weeks before	27	0.1 %
4	4 = Less than 1 week before	26	0.1 %
5	5 = The day I (stopped / started my quit attempt)	91	0.3 %
6	6 = Sometime after I (stopped / started my quit attempt)	63	0.2 %

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30432	98.8 %
<b>Total</b>		<b>30,438</b>	<b>98.8%</b>

This variable has 363 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10415-10420 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AN0270\_NN: How long used tobacco product along with e-cigarettes or other electronic nicotine products during last quit attempt - Number

You mentioned you started using e-cigarettes or other electronic nicotine products to help you before you [stopped [ND FILL3]/started your quit attempt/quit [ND FILL3]]. During this time, about how long did you [ND FILL1] along with using e-cigarettes or other electronic nicotine products?

\_\_ Hours/Days/Weeks/Months/Years

ASK: Adult respondents who are past 12 month non-electronic tobacco quitters or quit attempters and used e-cigarettes or other ENPs to help them quit and started using e-cigarettes or other ENPs before they stopped/started their quit attempt.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS = 1 AND R07\_AN0225\_03 = 1 AND R07\_AN0258 = 1, 2, 3, 4.

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	8	0.0 %
-7	-7 = Refused	1	0.0 %
-5	-5 = Improbable response removed	8	0.0 %
-1	-1 = Inapplicable	30592	99.3 %
<b>Total</b>		<b>30,609</b>	<b>99.4%</b>

This variable has 192 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10421-10426 (width: 6; decimal: 0)

*Variable Type:* numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -5 , -1

## R07\_AN0270\_UN: How long used tobacco product along with e-cigarettes or other electronic nicotine products during last quit attempt - Unit

You mentioned you started using e-cigarettes or other electronic nicotine products to help you before you [stopped [ND FILL3]/started your quit attempt/quit [ND FILL3]]. During this time, about how long did you [ND FILL1] along with using e-cigarettes or other electronic nicotine products?

\_\_ Hours/Days/Weeks/Months/Years

ASK: Adult respondents who are past 12 month non-electronic tobacco quitters or quit attempters and used e-cigarettes or other ENPs to help them quit and started using e-cigarettes or other ENPs before they stopped/started their quit attempt.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS = 1 AND R07\_AN0225\_03 = 1 AND R07\_AN0258 = 1, 2, 3, 4.

NOTES: The value "1" refers to R07\_AN0270\_UN = Hours;  
"2" refers to R07\_AN0270\_UN = Days;  
the value "3" refers to R07\_AN0270\_UN = Weeks;  
the value "4" refers to R07\_AN0270\_UN = Months;  
the value "5" refers to R07\_AN0270\_UN = Years.

Value	Label	Unweighted Frequency	%
1	1 = Hours	15	0.0 %
2	2 = Days	53	0.2 %
3	3 = Weeks	47	0.2 %
4	4 = Months	57	0.2 %
5	5 = Years	28	0.1 %
	<b>Total</b>	<b>200</b>	<b>0.6%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30601	99.4 %
	<b>Total</b>	<b>30,601</b>	<b>99.4%</b>

This variable has 200 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 10427-10432 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

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## R07\_AN0271\_NN: How long used e-cigarette or other electronic nicotine products to help after stopped using tobacco product - Number

About how long did you use e-cigarettes or other electronic nicotine products to help you after you [stopped [ND FILL3]/started your quit attempt/quit [ND FILL3]]?

[IF NEEDED: ]If you are still using e-cigarettes or other electronic nicotine products to help you, consider how long you have used them since [you stopped [ND FILL3]/your quit attempt started/your last quit attempt started/you quit [ND FILL3]] up until now.

\_\_ Hours/Days/Weeks/Months/Years

[If hours (1), days (2), weeks (3), months (4), years (5), Don't know (-8), or Refused (-7), GO TO R07\_AN0259.]

ASK: Adult respondents who are past 12 month non-electronic tobacco quitters or quit attempters and used e-cigarettes or other ENPs to help them quit and started using e-cigarettes or other ENPs before they stopped/started their quit attempt.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS = 1 AND R07\_AN0225\_03 = 1 AND R07\_AN0258 = 1, 2, 3, 4.

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	2	0.0 %
-5	-5 = Improbable response removed	12	0.0 %
-1	-1 = Inapplicable	30592	99.3 %
	<b>Total</b>	<b>30,610</b>	<b>99.4%</b>

This variable has 191 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 10433-10438 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -5, -1

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## R07\_AN0271\_UN: How long used e-cigarette or other electronic nicotine products to help after stopped using tobacco product - Unit

About how long did you use e-cigarettes or other electronic nicotine products to help you after you [stopped [ND FILL3]/started your quit attempt/quit [ND FILL3]]?

\_\_ Hours/Days/Weeks/Months/Years

[IF NEEDED: ]If you are still using e-cigarettes or other electronic nicotine products to help you, consider how long you have used them since [you stopped [ND FILL3]/your quit attempt started/your last

quit attempt started/you quit [ND FILL3] up until now.

[If hours (1), days (2), weeks (3), months (4), years (5), Don't know (-8), or Refused (-7), GO TO R07\_AN0259.]

ASK: Adult respondents who are past 12 month non-electronic tobacco quitters or quit attempters and used e-cigarettes or other ENPs to help them quit and started using e-cigarettes or other ENPs before they stopped/started their quit attempt.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS = 1 AND R07\_AN0225\_03 = 1 AND R07\_AN0258 = 1, 2, 3, 4.

NOTES: The value "1" refers to R07\_AN0271\_UN = Hours;

"2" refers to R07\_AN0271\_UN = Days;

the value "3" refers to R07\_AN0271\_UN = Weeks;

the value "4" refers to R07\_AN0271\_UN = Months;

the value "5" refers to R07\_AN0271\_UN = Years.

Value	Label	Unweighted Frequency	%
1	1 = Hours	15	0.0 %
2	2 = Days	40	0.1 %
3	3 = Weeks	29	0.1 %
4	4 = Months	90	0.3 %
5	5 = Years	29	0.1 %

Value	Total	Unweighted Frequency	%
	<b>203</b>	<b>0.7%</b>	

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30598	99.3 %
	<b>Total</b>	<b>30,598</b>	<b>99.3%</b>

This variable has 203 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10439-10444 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AN0260\_NN: How long used e-cigarettes or other electronic nicotine products to help you during last quit attempt - Number

About how long did you use e-cigarettes or other electronic nicotine products to help you [when you stopped/the time you tried to quit/the last time you tried to quit/when you quit] [ND FILL3]?

[IF NEEDED: ]If you are still using e-cigarettes or other electronic nicotine products to help you, consider how long you have used them since [you stopped [ND FILL3]/your quit attempt started/your last quit attempt started/you quit [ND FILL3]] up until now.

\_\_ Hours/Days/Weeks/Months/Years

ASK: Adult respondents who are past 12 month non-electronic tobacco quitters or quit attempters and used e-cigarettes or other ENPs to help them quit and started using e-cigarettes or other ENPs after they stopped/started their quit attempt.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS = 1 AND R07\_AN0225\_03 = 1 AND R07\_AN0258 = 5, 6, -8, -7.

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	8	0.0 %
-7	-7 = Refused	1	0.0 %
-5	-5 = Improbable response removed	1	0.0 %
-1	-1 = Inapplicable	30641	99.5 %
	<b>Total</b>	<b>30,651</b>	<b>99.5%</b>

This variable has 150 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10445-10450 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

## R07\_AN0260\_UN: How long used e-cigarettes or other electronic nicotine products to help you during last quit attempt - Unit

About how long did you use e-cigarettes or other electronic nicotine products to help you [when you stopped/the time you tried to quit/the last time you tried to quit/when you quit] [ND FILL3]?

\_\_ Hours/Days/Weeks/Months/Years

[IF NEEDED: ]If you are still using e-cigarettes or other electronic nicotine products to help you, consider how long you have used them since [you stopped [ND FILL3]/your quit attempt started/your last quit attempt started/you quit [ND FILL3]] up until now.

ASK: Adult respondents who are past 12 month non-electronic tobacco quitters or quit attempters and used e-cigarettes or other ENPs to help them quit and started using e-cigarettes or other ENPs after they stopped/started their quit attempt.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS = 1 AND R07\_AN0225\_03 = 1 AND R07\_AN0258 = 5, 6, -8, -7.

NOTES: The value "1" refers to R07\_AN0260\_UN = Hours;

"2" refers to R07\_AN0260\_UN = Days;  
the value "3" refers to R07\_AN0260\_UN = Weeks;  
the value "4" refers to R07\_AN0260\_UN = Months;  
the value "5" refers to R07\_AN0260\_UN = Years.

Value	Label	Unweighted Frequency	%
1	1 = Hours	8	0.0 %
2	2 = Days	26	0.1 %
3	3 = Weeks	20	0.1 %
4	4 = Months	70	0.2 %
5	5 = Years	27	0.1 %
	<b>Total</b>	<b>151</b>	<b>0.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30650	99.5 %
	<b>Total</b>	<b>30,650</b>	<b>99.5%</b>

This variable has 151 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10451-10456 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AN0259: Frequency of e-cigarette or other electronic nicotine product use during the period immediately after started quit attempt or quit tobacco

[[I-12.]] During the period immediately after you [stopped [ND FILL3]/started your quit attempt/you quit [ND FILL3]], were you using e-cigarettes or other electronic nicotine products...

ASK: Adult respondents who are past 12 month non-electronic tobacco quitters or quit attempters and used e-cigarettes or other ENPs to help them quit.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS = 1 AND R07\_AN0225\_03 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Frequently during the day	203	0.7 %
2	2 = Only a few times each day	80	0.3 %

Value	Label	Unweighted Frequency	%
3	3 = One time each day	10	0.0 %
4	4 = Only on some days	41	0.1 %
5	5 = Not at all	32	0.1 %
<b>Total</b>		<b>366</b>	<b>1.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30432	98.8 %
<b>Total</b>		<b>30,435</b>	<b>98.8%</b>

This variable has 366 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10457-10462 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AN0261: E-cigarette or electronic nicotine product you used most often during last quit attempt contained nicotine?

Thinking of the e-cigarette or electronic nicotine product you used most often [when you stopped/during the time you tried to quit/during the last time you tried to quit/when you quit] [ND FILL3], did it contain nicotine?

[If No (2), I don't know (3), Don't know (-8), or Refused (-7), GO TO R07\_AN0263.]

ASK: Adult respondents who are past 12 month non-electronic tobacco quitters or quit attempts and used e-cigarettes or other ENPs to help them quit.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS = 1 AND R07\_AN0225\_03 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	321	1.0 %
2	2 = No	31	0.1 %
3	3 = I don't know	15	0.0 %
<b>Total</b>		<b>367</b>	<b>1.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30432	98.8 %
<b>Total</b>		<b>30,434</b>	<b>98.8%</b>

This variable has 367 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10463-10468 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AN0262: Concentration of nicotine used most often during last quit attempt

[[I-13.]] What concentration of nicotine did you use most often [when you stopped/during the time you tried to quit/during the last time you tried to quit/when you quit] [ND FILL3]?

ASK: Adult respondents who are past 12 month non-electronic tobacco quitters or quit attempts and used e-cigarettes or other ENPs to help them quit and the e-cigarette or ENP they used the most contained nicotine.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS = 1 AND R07\_AN0225\_03 = 1 AND R07\_AN0261 = 1.

Value	Label	Unweighted Frequency	%
1	1 = I don't know the concentration	104	0.3 %
2	2 = 1 - 3 mg/mL or 0.1 - 0.3%	38	0.1 %
3	3 = 4 - 6 mg/mL or 0.4 - 0.6%	75	0.2 %
4	4 = 7 - 12 mg/mL or 0.7 - 1.2%	7	0.0 %
5	5 = 13 - 17 mg/mL or 1.3 - 1.7%	4	0.0 %
6	6 = 18 - 24 mg/mL or 1.8 - 2.4%	12	0.0 %
7	7 = 25 - 39 mg/mL or 2.5 - 3.9%	11	0.0 %
8	8 = 40 - 49 mg/mL or 4.0 - 4.9%	3	0.0 %
9	9 = 50 - 59mg/mL or 5.0-5.9%	61	0.2 %
10	10 = 60+ mg/mL or 6.0+%	4	0.0 %
<b>Total</b>		<b>319</b>	<b>1.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30480	99.0 %
	<b>Total</b>	<b>30,482</b>	<b>99.0%</b>

This variable has 319 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10469-10474 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AN0263\_01: Flavor of e-liquid used during last quit attempt: Tobacco-flavored

[[I-14.]] What flavor of e-liquid did you use [when you stopped/during the time you tried to quit/during the last time you tried to quit/when you quit] [ND FILL3]? Choose all that apply.

Tobacco-flavored

ASK: Adult respondents who are past 12 month non-electronic tobacco quitters or quit attempts and used e-cigarettes or other ENPs to help them quit.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS = 1 AND R07\_AN0225\_03 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	57	0.2 %
2	2 = Not Marked	309	1.0 %
	<b>Total</b>	<b>366</b>	<b>1.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30432	98.8 %
	<b>Total</b>	<b>30,435</b>	<b>98.8%</b>

This variable has 366 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10475-10480 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AN0263\_02: Flavor of e-liquid used during last quit attempt: Menthol

[[I-14.]] What flavor of e-liquid did you use [when you stopped/during the time you tried to quit/during the last time you tried to quit/when you quit] [ND FILL3]? Choose all that apply.

Menthol

ASK: Adult respondents who are past 12 month non-electronic tobacco quitters or quit attempters and used e-cigarettes or other ENPs to help them quit.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS = 1 AND R07\_AN0225\_03 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	69	0.2 %
2	2 = Not Marked	297	1.0 %
	<b>Total</b>	<b>366</b>	<b>1.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30432	98.8 %
	<b>Total</b>	<b>30,435</b>	<b>98.8%</b>

This variable has 366 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10481-10486 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AN0263\_03: Flavor of e-liquid used during last quit attempt: Mint

[[I-14.]] What flavor of e-liquid did you use [when you stopped/during the time you tried to quit/during the last time you tried to quit/when you quit] [ND FILL3]? Choose all that apply.

Mint

ASK: Adult respondents who are past 12 month non-electronic tobacco quitters or quit attempters and used e-cigarettes or other ENPs to help them quit.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS = 1 AND R07\_AN0225\_03 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	49	0.2 %
2	2 = Not Marked	317	1.0 %
	<b>Total</b>	<b>366</b>	<b>1.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30432	98.8 %
	<b>Total</b>	<b>30,435</b>	<b>98.8%</b>

This variable has 366 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10487-10492 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AN0263\_04: Flavor of e-liquid used during last quit attempt: Clove or spice

[[I-14.]] What flavor of e-liquid did you use [when you stopped/during the time you tried to quit/during the last time you tried to quit/when you quit] [ND FILL3]? Choose all that apply.

Clove or spice

ASK: Adult respondents who are past 12 month non-electronic tobacco quitters or quit attempters and used e-cigarettes or other ENPs to help them quit.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS = 1 AND R07\_AN0225\_03 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	365	1.2 %
	<b>Total</b>	<b>366</b>	<b>1.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30432	98.8 %
	<b>Total</b>	<b>30,435</b>	<b>98.8%</b>

This variable has 366 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10493-10498 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AN0263\_05: Flavor of e-liquid used during last quit attempt: Fruit

[[I-14.]] What flavor of e-liquid did you use [when you stopped/during the time you tried to quit/during the last time you tried to quit/when you quit] [ND FILL3]? Choose all that apply.

Fruit

ASK: Adult respondents who are past 12 month non-electronic tobacco quitters or quit attempts and used e-cigarettes or other ENPs to help them quit.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS = 1 AND R07\_AN0225\_03 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	207	0.7 %
2	2 = Not Marked	159	0.5 %
	<b>Total</b>	<b>366</b>	<b>1.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %

Value	Missing Data	Unweighted Frequency	%
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30432	98.8 %
	<b>Total</b>	<b>30,435</b>	<b>98.8%</b>

This variable has 366 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10499-10504 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AN0263\_06: Flavor of e-liquid used during last quit attempt: Chocolate

[[I-14.]] What flavor of e-liquid did you use [when you stopped/during the time you tried to quit/during the last time you tried to quit/when you quit] [ND FILL3]? Choose all that apply.

Chocolate

ASK: Adult respondents who are past 12 month non-electronic tobacco quitters or quit attempts and used e-cigarettes or other ENPs to help them quit.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS = 1 AND R07\_AN0225\_03 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	2	0.0 %
2	2 = Not Marked	364	1.2 %
	<b>Total</b>	<b>366</b>	<b>1.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30432	98.8 %
	<b>Total</b>	<b>30,435</b>	<b>98.8%</b>

This variable has 366 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10505-10510 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AN0263\_07: Flavor of e-liquid used during last quit attempt: An alcoholic drink

[[I-14.]] What flavor of e-liquid did you use [when you stopped/during the time you tried to quit/during the last time you tried to quit/when you quit] [ND FILL3]? Choose all that apply.

An alcoholic drink (such as wine, cognac, margarita, or other cocktails)

ASK: Adult respondents who are past 12 month non-electronic tobacco quitters or quit attempters and used e-cigarettes or other ENPs to help them quit.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS = 1 AND R07\_AN0225\_03 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	10	0.0 %
2	2 = Not Marked	356	1.2 %
	<b>Total</b>	<b>366</b>	<b>1.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30432	98.8 %
	<b>Total</b>	<b>30,435</b>	<b>98.8%</b>

This variable has 366 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10511-10516 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AN0263\_08: Flavor of e-liquid used during last quit attempt: A non-alcoholic drink

[[I-14.]] What flavor of e-liquid did you use [when you stopped/during the time you tried to quit/during the last time you tried to quit/when you quit] [ND FILL3]? Choose all that apply.

A non-alcoholic drink (such as coffee, soda, energy drinks, or other beverages)

ASK: Adult respondents who are past 12 month non-electronic tobacco quitters or quit attempters and used e-cigarettes or other ENPs to help them quit.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS = 1 AND R07\_AN0225\_03 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	15	0.0 %
2	2 = Not Marked	351	1.1 %
	<b>Total</b>	<b>366</b>	<b>1.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30432	98.8 %
	<b>Total</b>	<b>30,435</b>	<b>98.8%</b>

This variable has 366 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10517-10522 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AN0263\_09: Flavor of e-liquid used during last quit attempt: Candy, desserts, or other sweets

[[I-14.]] What flavor of e-liquid did you use [when you stopped/during the time you tried to quit/during the last time you tried to quit/when you quit] [ND FILL3]? Choose all that apply.

Candy, desserts, or other sweets

ASK: Adult respondents who are past 12 month non-electronic tobacco quitters or quit attempters and used e-cigarettes or other ENPs to help them quit.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS = 1 AND R07\_AN0225\_03 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	97	0.3 %
2	2 = Not Marked	269	0.9 %
	<b>Total</b>	<b>366</b>	<b>1.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30432	98.8 %
	<b>Total</b>	<b>30,435</b>	<b>98.8%</b>

This variable has 366 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10523-10528 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AN0263\_10: Flavor of e-liquid used during last quit attempt: Some other flavor

[[I-14.]] What flavor of e-liquid did you use [when you stopped/during the time you tried to quit/during the last time you tried to quit/when you quit] [ND FILL3]? Choose all that apply.

Some other flavor (SPECIFY)

ASK: Adult respondents who are past 12 month non-electronic tobacco quitters or quit attempts and used e-cigarettes or other ENPs to help them quit.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS = 1 AND R07\_AN0225\_03 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	2	0.0 %
2	2 = Not Marked	364	1.2 %
	<b>Total</b>	<b>366</b>	<b>1.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30432	98.8 %
	<b>Total</b>	<b>30,435</b>	<b>98.8%</b>

This variable has 366 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10529-10534 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AN0264: Flavor of e-liquid used most often during last quit attempt

[[I-14.]] What flavor of e-liquid did you use most often [when you stopped/during the time you tried to quit/during the last time you tried to quit/when you quit] [ND FILL3]?

ASK: Adult respondents who are past 12 month non-electronic tobacco quitters or quit attempts and used e-cigarettes or other ENPs to help them quit and used 2 or more flavors during their quit attempt.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS = 1 AND R07\_AN0225\_03 = 1 AND R07\_AN0263\_[01/.../10] = 1 FOR 2 OR MORE FLAVORS.

Value	Label	Unweighted Frequency	%
1	1 = Tobacco-flavored	7	0.0 %
2	2 = Menthol	11	0.0 %
3	3 = Mint	10	0.0 %
4	4 = Clove or spice	0	0.0 %
5	5 = Fruit	40	0.1 %
6	6 = Chocolate	0	0.0 %
7	7 = An alcoholic drink (such as wine, cognac, margarita, or other cocktails)	1	0.0 %
8	8 = A non-alcoholic drink (such as coffee, soda, energy drinks, or other beverages)	2	0.0 %
9	9 = Candy, desserts, or other sweets	22	0.1 %
10	10 = Some other flavor	0	0.0 %
	<b>Total</b>	<b>93</b>	<b>0.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30707	99.7 %
	<b>Total</b>	<b>30,708</b>	<b>99.7%</b>

This variable has 93 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10535-10540 (width: 6; decimal: 0)

*Variable Type:* numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

## R07\_AN0265: Type of e-cigarette or electronic nicotine product used most often during last quit attempt

[[I-15.]] What type of e-cigarette or electronic nicotine product did you use most often [when you stopped/during the time you tried to quit/during the last time you tried to quit/when you quit] [ND FILL3]?

ASK: Adult respondents who are past 12 month non-electronic tobacco quitters or quit attempters and used e-cigarettes or other ENPs to help them quit.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS = 1 AND R07\_AN0225\_03 = 1.

Value	Label	Unweighted Frequency	%
1	1 = A disposable device	204	0.7 %
2	2 = A device that uses replaceable pods or cartridges	74	0.2 %
3	3 = A device with a tank that you refill with liquids	77	0.2 %
4	4 = A mod system	11	0.0 %
5	5 = Something else	3	0.0 %
	<b>Total</b>	<b>369</b>	<b>1.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30432	98.8 %
	<b>Total</b>	<b>30,432</b>	<b>98.8%</b>

This variable has 369 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 10541-10546 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

## R07\_AN0266: Know the name of the brand of e-cigarette or electronic nicotine product used to help you during last quit attempt

Do you know the name of the brand of e-cigarette or electronic nicotine product you used to help you [when you stopped/during the time you tried to quit/during the last time you tried to quit/when you quit] [ND FILL3]?

ASK: Adult respondents who are past 12 month non-electronic tobacco quitters or quit attempters and used e-cigarettes or other ENPs to help them quit.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS = 1 AND R07\_AN0225\_03 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	208	0.7 %
2	2 = No	161	0.5 %
	<b>Total</b>	<b>369</b>	<b>1.2%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30432	98.8 %
	<b>Total</b>	<b>30,432</b>	<b>98.8%</b>

This variable has 369 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10547-10552 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AN0267\_BRAND: Brand of e-cigarette or electronic nicotine product used most often to help during last quit attempt

[[HELP-1.]] What brand of e-cigarette or electronic nicotine product did you use most often to help you [when you stopped/during the time you tried to quit/during the last time you tried to quit/when you quit] [ND FILL3]?

[SELECT IT BY TOUCHING THE SCREEN. [IF YOU DON'T SEE IT, PRESS "NEXT".]/IF YOU DON'T SEE IT, PRESS "SOMETHING ELSE".]/Please select it from the choices below by touching the screen. [If you do not see it below, touch the button marked "NEXT"./If you do not see it below, touch the box marked "Something else."]]

BRAND

ASK: Adult respondents who are past 12 month non-electronic tobacco quitters or quit attempters and used e-cigarettes or other ENPs to help them quit and know the name of the brand of ENPs they used the most.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS = 1 AND R07\_AN0225\_03 = 1 AND R07\_AN0266 = 1.

[PROGRAM NOTE: SHOW PICTURES OF THE MAJOR BRANDS ON THE TOUCHSCREEN.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	8	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30593	99.3 %
	<b>Total</b>	<b>30,601</b>	<b>99.4%</b>

This variable has 200 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10553-10558 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AN0330\_12M: In past 12 months, used a nicotine patch, gum, inhaler, nasal spray, or lozenge (current established, recent former established or current experimental non-electronic tobacco users)

In the past 12 months, have you used a nicotine patch, gum, inhaler, nasal spray, or lozenge?

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R07\_ANR15.]

ASK: Adult respondents who are completing Nicotine Dependence for only non-electronic tobacco products and are current or recent former non-electronic tobacco users and are not current or recent former ENP users.

ASK Specification: IF R07\_NDSKIP = 0, 1 AND R07\_TOBXEPROD\_USER\_STATUS = 1, 4 AND R07\_EPROD\_USER\_STATUS != 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	435	1.4 %
2	2 = No	6676	21.7 %
	<b>Total</b>	<b>7,111</b>	<b>23.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	8	0.0 %
-7	-7 = Refused	8	0.0 %
-1	-1 = Inapplicable	23674	76.9 %
	<b>Total</b>	<b>23,690</b>	<b>76.9%</b>

This variable has 7,111 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10559-10564 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AN0161\_01: Type of nicotine replacement therapy product used in past 12 months: Nicotine patch (current or recent former established non-electronic tobacco users)

Which product did you use in the past 12 months? Choose all that apply.

Nicotine patch

ASK: Adult respondents who are completing Nicotine Dependence for only non-electronic tobacco products and are current or recent former non-electronic tobacco users and are not current or recent former ENP users and used nicotine replacement therapy in the past 12 months.

ASK Specification: IF R07\_NDSKIP = 0, 1 AND R07\_TOBXEPROD\_USER\_STATUS = 1, 4 AND R07\_EPROD\_USER\_STATUS != 1, 4 AND R07\_AN0330\_12M = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	260	0.8 %
2	2 = Not Marked	168	0.5 %
	<b>Total</b>	<b>428</b>	<b>1.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	4	0.0 %
-1	-1 = Inapplicable	30366	98.6 %
	<b>Total</b>	<b>30,373</b>	<b>98.6%</b>

This variable has 428 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10565-10570 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AN0161\_02: Type of nicotine replacement therapy product used in past 12 months: Nicotine gum (current or recent former established non-electronic tobacco users)

Which product did you use in the past 12 months? Choose all that apply.

Nicotine gum

ASK: Adult respondents who are completing Nicotine Dependence for only non-electronic tobacco products and are current or recent former non-electronic tobacco users and are not current or recent former ENP users and used nicotine replacement therapy in the past 12 months.

ASK Specification: IF R07\_NDSKIP = 0, 1 AND R07\_TOBXEPROD\_USER\_STATUS = 1, 4 AND R07\_EPROD\_USER\_STATUS != 1, 4 AND R07\_AN0330\_12M = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	152	0.5 %
2	2 = Not Marked	276	0.9 %
	<b>Total</b>	<b>428</b>	<b>1.4%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	4	0.0 %
-1	-1 = Inapplicable	30366	98.6 %
	<b>Total</b>	<b>30,373</b>	<b>98.6%</b>

This variable has 428 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10571-10576 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AN0161\_03: Type of nicotine replacement therapy product used in past 12 months: Nicotine inhaler (current or recent former established non-electronic tobacco users)

Which product did you use in the past 12 months? Choose all that apply.

Nicotine inhaler

ASK: Adult respondents who are completing Nicotine Dependence for only non-electronic tobacco products and are current or recent former non-electronic tobacco users and are not current or recent former ENP users and used nicotine replacement therapy in the past 12 months.

ASK Specification: IF R07\_NDSKIP = 0, 1 AND R07\_TOBXEPROD\_USER\_STATUS = 1, 4 AND R07\_EPROD\_USER\_STATUS != 1, 4 AND R07\_AN0330\_12M = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	15	0.0 %
2	2 = Not Marked	413	1.3 %
	<b>Total</b>	<b>428</b>	<b>1.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	4	0.0 %
-1	-1 = Inapplicable	30366	98.6 %
	<b>Total</b>	<b>30,373</b>	<b>98.6%</b>

This variable has 428 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10577-10582 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AN0161\_04: Type of nicotine replacement therapy product used in past 12 months: Nicotine nasal spray (current or recent former established non-electronic tobacco users)

Which product did you use in the past 12 months? Choose all that apply.

Nicotine nasal spray

ASK: Adult respondents who are completing Nicotine Dependence for only non-electronic tobacco products and are current or recent former non-electronic tobacco users and are not current or recent former ENP users and used nicotine replacement therapy in the past 12 months.

ASK Specification: IF R07\_NDSKIP = 0, 1 AND R07\_TOBXEPROD\_USER\_STATUS = 1, 4 AND R07\_EPROD\_USER\_STATUS != 1, 4 AND R07\_AN0330\_12M = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	4	0.0 %
2	2 = Not Marked	424	1.4 %
	<b>Total</b>	<b>428</b>	<b>1.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	4	0.0 %
-1	-1 = Inapplicable	30366	98.6 %
<b>Total</b>		<b>30,373</b>	<b>98.6%</b>

This variable has 428 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10583-10588 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AN0161\_05: Type of nicotine replacement therapy product used in past 12 months: Nicotine lozenge (current or recent former established non-electronic tobacco users)

Which product did you use in the past 12 months? Choose all that apply.

Nicotine lozenge

ASK: Adult respondents who are completing Nicotine Dependence for only non-electronic tobacco products and are current or recent former non-electronic tobacco users and are not current or recent former ENP users and used nicotine replacement therapy in the past 12 months.

ASK Specification: IF R07\_NDSKIP = 0, 1 AND R07\_TOBXEPROD\_USER\_STATUS = 1, 4 AND R07\_EPROD\_USER\_STATUS != 1, 4 AND R07\_AN0330\_12M = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	81	0.3 %
2	2 = Not Marked	347	1.1 %
<b>Total</b>		<b>428</b>	<b>1.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	4	0.0 %
-1	-1 = Inapplicable	30366	98.6 %
<b>Total</b>		<b>30,373</b>	<b>98.6%</b>

This variable has 428 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10589-10594 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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### R07\_AN0150: In past 12 months, used a nicotine patch, gum, inhaler, nasal spray or lozenge the last time tried to quit smoking/using tobacco product(s)

Thinking back to [the time you tried to quit/the last time you tried to quit/when you quit] [ND FILL3] in the past 12 months, did you use a nicotine patch, gum, inhaler, nasal spray or lozenge?

[If No (2), Don't know (-8), or Refused (-7), GO TO R07\_AN0336.]

ASK: Adult respondents who are past 12 month non-electronic tobacco quitters or quit attempters and used nicotine replacement therapy in the past 12 months.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS = 1 AND (R07\_AN0330\_12ME = 1 OR R07\_AN0330\_12M = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	372	1.2 %
2	2 = No	99	0.3 %
	<b>Total</b>	<b>471</b>	<b>1.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30326	98.5 %
	<b>Total</b>	<b>30,330</b>	<b>98.5%</b>

This variable has 471 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10595-10600 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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### R07\_AN0155: Used a nicotine patch, gum, inhaler, nasal spray or lozenge to quit smoking/using tobacco product(s) completely

Did you use the nicotine patch, gum, inhaler, nasal spray, or lozenge to quit [ND FILL3] completely?

ASK: Adult respondents who are past 12 month non-electronic tobacco quitters or quit attempters and used nicotine replacement therapy in the past 12 months and used nicotine replacement therapy to help them quit.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS = 1 AND (R07\_AN0330\_12ME = 1 OR R07\_AN0330\_12M = 1) AND R07\_AN0150 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	293	1.0 %
2	2 = No	79	0.3 %
	<b>Total</b>	<b>372</b>	<b>1.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30429	98.8 %
	<b>Total</b>	<b>30,429</b>	<b>98.8%</b>

This variable has 372 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10601-10606 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

### R07\_AN0811: Used a nicotine patch, gum, inhaler, nasal spray or lozenge to relieve or avoid any bad after-effects after stopping/cutting down on smoking/using tobacco product(s)

Did you use the nicotine patch, gum, inhaler, nasal spray, or lozenge to relieve or avoid any bad after-effects after you stopped or cut down on your [ND FILL4]?

ASK: Adult respondents who are past 12 month non-electronic tobacco quitters or quit attempts and used nicotine replacement therapy in the past 12 months and used nicotine replacement therapy to help them quit, or adult respondents who are past 12 month non-electronic tobacco reducers and used nicotine replacement therapy in the past 12 months.

ASK Specification: IF (R07\_TWELVEMONTHQUIT\_STATUS = 1 AND (R07\_AN0330\_12ME = 1 OR R07\_AN0330\_12M = 1) AND R07\_AN0150 = 1) OR (R07\_TWELVEMONTHQUIT\_STATUS = 2 AND (R07\_AN0330\_12ME = 1 OR R07\_AN0330\_12M = 1)).

Value	Label	Unweighted Frequency	%
1	1 = Yes	337	1.1 %
2	2 = No	136	0.4 %
	<b>Total</b>	<b>473</b>	<b>1.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30328	98.5 %
	<b>Total</b>	<b>30,328</b>	<b>98.5%</b>

This variable has 473 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10607-10612 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AN0336: Main reason you used a nicotine patch, gum, inhaler, nasal spray, or lozenge (current established, current experimental or recent former established non-electronic tobacco users)

[[I-16.]] What was the main reason you used a nicotine patch, gum, inhaler, nasal spray, or lozenge?

ASK: Adult respondents who are current or recent former non-electronic tobacco users or are current or recent former ENP users and have used nicotine replacement therapy in the past 12 months.

ASK Specification: IF (R07\_TOBXEPROD\_USER\_STATUS = 1, 4 OR R07\_EPROD\_USER\_STATUS = 1, 4)  
AND ((R07\_NDSKIP = 2, 3 AND R07\_AN0330\_12ME = 1) OR R07\_AN0330\_12M = 1).

Value	Label	Unweighted Frequency	%
1	1 = To stop (smoking/using) completely	400	1.3 %
2	2 = To reduce the amount you (smoke/use)	152	0.5 %
3	3 = To cope with times when you could not or were not allowed to (smoke/use)	120	0.4 %
4	4 = Some other reason	43	0.1 %
	<b>Total</b>	<b>715</b>	<b>2.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	7	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	30077	97.6 %
	<b>Total</b>	<b>30,086</b>	<b>97.7%</b>

This variable has 715 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10613-10618 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AN0160\_01: NRT product used last time tried to quit smoking/using tobacco product(s): Nicotine patch

Which product did you use [the time you tried to quit [ND FILL3]/the last time you tried to quit [ND FILL3]/when you quit [ND FILL3]]? Choose all that apply.

Nicotine patch

[If None of the above (r07\_an0160\_06) (6), GO TO BOX R07\_ANR06.]

ASK: Adult respondents who are past 12 month non-electronic tobacco quitter or quit attempters and used nicotine replacement therapy in the past 12 months and used nicotine replacement therapy to help them quit.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS = 1 AND (R07\_AN0330\_12ME = 1 OR R07\_AN0330\_12M = 1) AND R07\_AN0150 = 1.

[PROGRAM NOTE: Option 6 cannot be selected if any options 1 through 5 are selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	233	0.8 %
2	2 = Not Marked	137	0.4 %
	<b>Total</b>	<b>370</b>	<b>1.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30429	98.8 %
	<b>Total</b>	<b>30,431</b>	<b>98.8%</b>

This variable has 370 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10619-10624 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AN0160\_02: NRT product used last time tried to quit smoking/using tobacco product(s): Nicotine gum

Which product did you use [the time you tried to quit [ND FILL3]/the last time you tried to quit [ND FILL3]/when you quit [ND FILL3]]? Choose all that apply.

Nicotine gum

[If None of the above (r07\_an0160\_06) (6), GO TO BOX R07\_ANR06.]

ASK: Adult respondents who are past 12 month non-electronic tobacco quitter or quit attempters and used nicotine replacement therapy in the past 12 months and used nicotine replacement therapy to help them quit.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS = 1 AND (R07\_AN0330\_12ME = 1 OR R07\_AN0330\_12M = 1) AND R07\_AN0150 = 1.

[PROGRAM NOTE: Option 6 cannot be selected if any options 1 through 5 are selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	121	0.4 %
2	2 = Not Marked	249	0.8 %
	<b>Total</b>	<b>370</b>	<b>1.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30429	98.8 %
	<b>Total</b>	<b>30,431</b>	<b>98.8%</b>

This variable has 370 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10625-10630 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AN0160\_03: NRT product used last time tried to quit smoking/using tobacco product(s): Nicotine inhaler

Which product did you use [the time you tried to quit [ND FILL3]/the last time you tried to quit [ND FILL3]/when you quit [ND FILL3]]? Choose all that apply.

Nicotine inhaler

[If None of the above (r07\_an0160\_06) (6), GO TO BOX R07\_ANR06.]

ASK: Adult respondents who are past 12 month non-electronic tobacco quitter or quit attempters and used nicotine replacement therapy in the past 12 months and used nicotine replacement therapy to help them quit.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS = 1 AND (R07\_AN0330\_12ME = 1 OR R07\_AN0330\_12M = 1) AND R07\_AN0150 = 1.

[PROGRAM NOTE: Option 6 cannot be selected if any options 1 through 5 are selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	8	0.0 %
2	2 = Not Marked	362	1.2 %
	<b>Total</b>	<b>370</b>	<b>1.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30429	98.8 %
	<b>Total</b>	<b>30,431</b>	<b>98.8%</b>

This variable has 370 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10631-10636 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AN0160\_04: NRT product used last time tried to quit smoking/using tobacco product(s): Nicotine nasal spray

Which product did you use [the time you tried to quit [ND FILL3]/the last time you tried to quit [ND FILL3]/when you quit [ND FILL3]]? Choose all that apply.

Nicotine nasal spray

[If None of the above (r07\_an0160\_06) (6), GO TO BOX R07\_ANR06.]

ASK: Adult respondents who are past 12 month non-electronic tobacco quitter or quit attempters and used nicotine replacement therapy in the past 12 months and used nicotine replacement therapy to help them quit.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS = 1 AND (R07\_AN0330\_12ME = 1 OR

R07\_AN0330\_12M = 1) AND R07\_AN0150 = 1.

[PROGRAM NOTE: Option 6 cannot be selected if any options 1 through 5 are selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	3	0.0 %
2	2 = Not Marked	367	1.2 %
	<b>Total</b>	<b>370</b>	<b>1.2%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30429	98.8 %
	<b>Total</b>	<b>30,431</b>	<b>98.8%</b>

This variable has 370 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10637-10642 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## **R07\_AN0160\_05: NRT product used last time tried to quit smoking/using tobacco product(s): Nicotine lozenge**

Which product did you use [the time you tried to quit [ND FILL3]/the last time you tried to quit [ND FILL3]/when you quit [ND FILL3]]? Choose all that apply.

Nicotine lozenge

[If None of the above (r07\_an0160\_06) (6), GO TO BOX R07\_ANR06.]

ASK: Adult respondents who are past 12 month non-electronic tobacco quitter or quit attempters and used nicotine replacement therapy in the past 12 months and used nicotine replacement therapy to help them quit.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS = 1 AND (R07\_AN0330\_12ME = 1 OR R07\_AN0330\_12M = 1) AND R07\_AN0150 = 1.

[PROGRAM NOTE: Option 6 cannot be selected if any options 1 through 5 are selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	57	0.2 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	313	1.0 %
	<b>Total</b>	<b>370</b>	<b>1.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30429	98.8 %
	<b>Total</b>	<b>30,431</b>	<b>98.8%</b>

This variable has 370 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10643-10648 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AN0160\_06: NRT product used last time tried to quit smoking/using tobacco product(s): None of the above

Which product did you use [the time you tried to quit [ND FILL3]/the last time you tried to quit [ND FILL3]/when you quit [ND FILL3]]? Choose all that apply.

None of the above

[If None of the above (r07\_an0160\_06) (6), GO TO BOX R07\_ANR06.]

ASK: Adult respondents who are past 12 month non-electronic tobacco quitter or quit attempters and used nicotine replacement therapy in the past 12 months and used nicotine replacement therapy to help them quit.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS = 1 AND (R07\_AN0330\_12ME = 1 OR R07\_AN0330\_12M = 1) AND R07\_AN0150 = 1.

[PROGRAM NOTE: Option 6 cannot be selected if any options 1 through 5 are selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	12	0.0 %
2	2 = Not Marked	358	1.2 %
	<b>Total</b>	<b>370</b>	<b>1.2%</b>

<b>Value</b>	<b>Missing Data</b>	<b>Unweighted Frequency</b>	<b>%</b>
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30429	98.8 %
	<b>Total</b>	<b>30,431</b>	<b>98.8%</b>

This variable has 370 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10649-10654 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AN0165\_NN: Length of time used NRT during last tobacco product(s) quit attempt - Number

In total, [during the time you tried to quit/during the last time you tried to quit/during your last quit attempt when you stopped] [IND FILL3][ completely], how long did you use a nicotine patch, gum, inhaler, nasal spray, or lozenge? [Enter a whole number and select one of the options below.]

\_\_ Days/Weeks/Months

ASK: Adult respondents who are past 12 month non-electronic tobacco quitters or quit attempts and used nicotine replacement therapy in the past 12 months and used nicotine replacement therapy to help them quit and selected the type of nicotine replacement therapy they used or did not know or refused to report the type of nicotine replacement therapy they used.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS = 1 AND (R07\_AN0330\_12ME = 1 OR R07\_AN0330\_12M = 1) AND R07\_AN0150 = 1 AND R07\_AN0160\_06 != 1.

[PROGRAM NOTE: Display as Quantity/Units.

Allow 2 digits.]

<b>Value</b>	<b>Missing Data</b>	<b>Unweighted Frequency</b>	<b>%</b>
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	2	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30441	98.8 %
	<b>Total</b>	<b>30,443</b>	<b>98.8%</b>

This variable has 358 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10655-10660 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

## R07\_AN0165\_UN: Length of time used NRT during last tobacco product(s) quit attempt - Unit

In total, [during the time you tried to quit/during the last time you tried to quit/during your last quit attempt when you stopped] [ND FILL3][ completely], how long did you use a nicotine patch, gum, inhaler, nasal spray, or lozenge? [Enter a whole number and select one of the options below.]

\_\_ Days/Weeks/Months

ASK: Adult respondents who are past 12 month non-electronic tobacco quitters or quit attempters and used nicotine replacement therapy in the past 12 months and used nicotine replacement therapy to help them quit and selected the type of nicotine replacement therapy they used or did not know or refused to report the type of nicotine replacement therapy they used.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS = 1 AND (R07\_AN0330\_12ME = 1 OR R07\_AN0330\_12M = 1) AND R07\_AN0150 = 1 AND R07\_AN0160\_06 != 1.

[PROGRAM NOTE: Display as Quantity/Units.

Allow 2 digits.]

NOTES: The value "1" refers to R07\_AN0165\_UN = Days;

the value "2" refers to R07\_AN0165\_UN = Weeks;

the value "3" refers to R07\_AN0165\_UN = Months.

Value	Label	Unweighted Frequency	%
1	1 = Days	168	0.5 %
2	2 = Weeks	104	0.3 %
3	3 = Months	86	0.3 %
<b>Total</b>		<b>358</b>	<b>1.2%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30443	98.8 %
<b>Total</b>		<b>30,443</b>	<b>98.8%</b>

This variable has 358 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10661-10666 (width: 6; decimal: 0)

*Variable Type:* numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

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## R07\_AN0170: Currently using nicotine patch, gum, inhaler, nasal spray, or lozenge (past 12 month non-electronic tobacco quitters or quit attempters)

Are you currently using a nicotine patch, gum, inhaler, nasal spray, or lozenge?

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R07\_ANR52.]

ASK: Adult respondents who are completing Nicotine Dependence for only non-electronic tobacco products and are past 12 month non-electronic tobacco quitters or quit attempters and used nicotine replacement therapy in the past 12 months.

ASK Specification: IF R07\_NDSKIP = 0, 1 AND R07\_TWELVEMONTHQUIT\_STATUS = 1 AND R07\_AN0330\_12M = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	73	0.2 %
2	2 = No	223	0.7 %
	<b>Total</b>	<b>296</b>	<b>1.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30505	99.0 %
	<b>Total</b>	<b>30,505</b>	<b>99.0%</b>

This variable has 296 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 10667-10672 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

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## R07\_AN0251\_NN: How long been using NRT - Number (past 12 month non-electronic tobacco quitters or quit attempters)

About how long have you been using the nicotine patch, gum, inhaler, nasal spray, or lozenge? [Enter a whole number and select one of the options below.]

\_\_ Days/Months/Years

ASK: Adult respondents who are completing Nicotine Dependence for only non-electronic tobacco products and are past 12 month non-electronic tobacco quitters or quit attempters and used nicotine replacement

therapy in the past 12 months and are currently using nicotine replacement therapy.

ASK Specification: IF R07\_NDSKIP = 0, 1 AND R07\_TWELVEMONTHQUIT\_STATUS = 1 AND R07\_AN0330\_12M = 1 AND R07\_AN0170 = 1.

[PROGRAM NOTE: Display as Quantity/Units.  
Allow 2 digits.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30728	99.8 %
<b>Total</b>		<b>30,729</b>	<b>99.8%</b>

This variable has 72 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10673-10678 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

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## R07\_AN0251\_UN: How long been using NRT - Unit (past 12 month non-electronic tobacco quitters or quit attempters)

About how long have you been using the nicotine patch, gum, inhaler, nasal spray, or lozenge? [Enter a whole number and select one of the options below.]

\_\_ Days/Months/Years

ASK: Adult respondents who are completing Nicotine Dependence for only non-electronic tobacco products and are past 12 month non-electronic tobacco quitters or quit attempters and used nicotine replacement therapy in the past 12 months and are currently using nicotine replacement therapy.

ASK Specification: IF R07\_NDSKIP = 0, 1 AND R07\_TWELVEMONTHQUIT\_STATUS = 1 AND R07\_AN0330\_12M = 1 AND R07\_AN0170 = 1.

[PROGRAM NOTE: Display as Quantity/Units.  
Allow 2 digits.]

NOTES: The value "1" refers to R07\_AN0251\_UN = Days;  
the value "2" refers to R07\_AN0251\_UN = Months;  
the value "3" refers to R07\_AN0251\_UN = Years.

Value	Label	Unweighted Frequency	%
1	1 = Days	22	0.1 %
2	2 = Months	36	0.1 %
3	3 = Years	14	0.0 %
	<b>Total</b>	<b>72</b>	<b>0.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30729	99.8 %
	<b>Total</b>	<b>30,729</b>	<b>99.8%</b>

This variable has 72 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10679-10684 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AN0347: When last removed a nicotine patch (current or recent former established non-electronic tobacco users)

[[I-17.]] When you last used a nicotine patch, when did you remove it?

[If I am currently wearing a nicotine patch (1), In the past hour (2), or Day before yesterday (5), GO TO R07\_AN0349. If Three or more days ago (6), GO TO R07\_AN0375. If Don't know (-8) or Refused (-7), GO TO BOX R07\_ANR53.]

ASK: Adult respondents who are completing Nicotine Dependence for only non-electronic tobacco products and are current or recent former non-electronic tobacco users and are not current or recent former ENP users and used nicotine replacement therapy in the past 12 months and used a nicotine patch in the past 12 months.

ASK Specification: IF R07\_NDSKIP = 0, 1 AND R07\_TOBXEPROD\_USER\_STATUS = 1, 4 AND R07\_EPROD\_USER\_STATUS != 1, 4 AND R07\_AN0330\_12M = 1 AND R07\_AN0161\_01 = 1.

Value	Label	Unweighted Frequency	%
1	1 = I am currently wearing a nicotine patch	27	0.1 %
2	2 = In the past hour	3	0.0 %
3	3 = Sometime today, but more than an hour ago	8	0.0 %
4	4 = Yesterday	4	0.0 %

Value	Label	Unweighted Frequency	%
5	5 = Day before yesterday	5	0.0 %
6	6 = Three or more days ago	196	0.6 %
	<b>Total</b>	<b>243</b>	<b>0.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	10	0.0 %
-7	-7 = Refused	7	0.0 %
-1	-1 = Inapplicable	30541	99.2 %
	<b>Total</b>	<b>30,558</b>	<b>99.2%</b>

This variable has 243 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10685-10690 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AN0348: Number of hours since you removed a nicotine patch (current or recent former established non-electronic tobacco users)

How many hours has it been since you removed a nicotine patch?

ASK: Adult respondents who are completing Nicotine Dependence for only non-electronic tobacco products and are current or recent former non-electronic tobacco users and are not current or recent former ENP users and used nicotine replacement therapy in the past 12 months and used a nicotine patch in the past 12 months and last used sometime today or yesterday.

ASK Specification: IF R07\_NDSKIP = 0, 1 AND R07\_TOBXEPROD\_USER\_STATUS = 1, 4 AND R07\_EPROD\_USER\_STATUS != 1, 4 AND R07\_AN0330\_12M = 1 AND R07\_AN0161\_01 = 1 AND R07\_AN0347 = 3, 4.

Value	Label	Unweighted Frequency	%
1	1 = 1 to 4 hours	5	0.0 %
2	2 = 5 to 11 hours	2	0.0 %
3	3 = More than 12 hours	5	0.0 %
	<b>Total</b>	<b>12</b>	<b>0.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30789	100.0 %
	<b>Total</b>	<b>30,789</b>	<b>100.0%</b>

This variable has 12 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10691-10696 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AN0349: Strength of nicotine patch last used (current or recent former established non-electronic tobacco users)

When you last used a nicotine patch [FILL BASED ON R07\_AN0347], what strength did you use? (If you are currently wearing a nicotine patch, please answer for the patch you are currently wearing.)

[If 21 mg (step 1) (1), 14 mg (step 2) (2), 7 mg (step 3) (3), Some other strength (specify) (4), I don't know (5), Don't know (-8), or Refused (-7), GO TO BOX R07\_ANR53.]

ASK: Adult respondents who are completing Nicotine Dependence for only non-electronic tobacco products and are current or recent former non-electronic tobacco users and are not current or recent former ENP users and used nicotine replacement therapy in the past 12 months and used a nicotine patch in the past 12 months and last used currently, in the past hour, sometime today, yesterday, or the day before yesterday.

ASK Specification: IF R07\_NDSKIP = 0, 1 AND R07\_TOBXEPROD\_USER\_STATUS = 1, 4 AND R07\_EPROD\_USER\_STATUS != 1, 4 AND R07\_AN0330\_12M = 1 AND R07\_AN0161\_01 = 1 AND R07\_AN0347 = 1, 2, 3, 4, 5.

Value	Label	Unweighted Frequency	%
1	1 = 21 mg (Step 1)	18	0.1 %
2	2 = 14 mg (Step 2)	14	0.0 %
3	3 = 7 mg (Step 3)	8	0.0 %
4	4 = Some other strength	2	0.0 %
5	5 = I don't know	4	0.0 %
	<b>Total</b>	<b>46</b>	<b>0.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30754	99.8 %
<b>Total</b>		<b>30,755</b>	<b>99.9%</b>

This variable has 46 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10697-10702 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AN0375\_NN: How long ago did you stop using the nicotine patch - Number

How long ago did you stop using the nicotine patch? [Enter a whole number and select one of the options below.]

\_\_ Days/Months/Years

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_ANR53.]

ASK: Adult respondents who are completing Nicotine Dependence for only non-electronic tobacco products and are current or recent former non-electronic tobacco users and are not current or recent former ENP users and used nicotine replacement therapy in the past 12 months and used a nicotine patch in the past 12 months and last used three or more days ago.

ASK Specification: IF R07\_NDSKIP = 0, 1 AND R07\_TOBXEPROD\_USER\_STATUS = 1, 4 AND R07\_EPROD\_USER\_STATUS != 1, 4 AND R07\_AN0330\_12M = 1 AND R07\_AN0161\_01 = 1 AND R07\_AN0347 = 6.

[PROGRAM NOTE: Display as Quantity/Units.

Allow 2 digits.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	1	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30605	99.4 %
<b>Total</b>		<b>30,607</b>	<b>99.4%</b>

This variable has 194 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10703-10708 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -5 , -1

## R07\_AN0375\_UN: How long ago did you stop using the nicotine patch - Unit

How long ago did you stop using the nicotine patch? [Enter a whole number and select one of the options below.]

\_\_ Days/Months/Years

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_ANR53.]

ASK: Adult respondents who are completing Nicotine Dependence for only non-electronic tobacco products and are current or recent former non-electronic tobacco users and are not current or recent former ENP users and used nicotine replacement therapy in the past 12 months and used a nicotine patch in the past 12 months and last used three or more days ago.

ASK Specification: IF R07\_NDSKIP = 0, 1 AND R07\_TOBXEPROD\_USER\_STATUS = 1, 4 AND R07\_EPROD\_USER\_STATUS != 1, 4 AND R07\_AN0330\_12M = 1 AND R07\_AN0161\_01 = 1 AND R07\_AN0347 = 6.

[PROGRAM NOTE: Display as Quantity/Units.

Allow 2 digits.]

NOTES: The value "1" refers to R07\_AN0375\_UN = Days;  
the value "2" refers to R07\_AN0375\_UN = Months;  
the value "3" refers to R07\_AN0375\_UN = Years.

Value	Label	Unweighted Frequency	%
1	1 = Days	47	0.2 %
2	2 = Months	135	0.4 %
3	3 = Years	12	0.0 %
<b>Total</b>		<b>194</b>	<b>0.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30607	99.4 %
<b>Total</b>		<b>30,607</b>	<b>99.4%</b>

This variable has 194 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10709-10714 (width: 6; decimal: 0)

*Variable Type:* numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

## R07\_AN0357: When you last used nicotine gum, inhaler, nasal spray, or lozenge (current or recent former established non-electronic tobacco users)

[[I-18.]] When did you last use nicotine gum, a nicotine inhaler, nicotine nasal spray or lozenge?

[If In the past hour (1), GO TO R07\_AN0359. If Three or more days ago (5), GO TO R07\_AN0385. If Don't know (-8) or Refused (-7), GO TO R07\_AN0331\_12M.]

ASK: Adult respondents who are completing Nicotine Dependence for only non-electronic tobacco products and are current or recent former non-electronic tobacco users and are not current or recent former ENP users and used nicotine replacement therapy in the past 12 months and used nicotine gum, a nicotine inhaler, nicotine nasal spray or lozenge in the past 12 months.

ASK Specification: IF R07\_NDSKIP = 0, 1 AND R07\_TOBXEPROD\_USER\_STATUS = 1, 4 AND R07\_EPROD\_USER\_STATUS != 1, 4 AND R07\_AN0330\_12M = 1 AND R07\_AN0161\_[02/03/04/05] = 1.

Value	Label	Unweighted Frequency	%
1	1 = In the past hour	27	0.1 %
2	2 = Sometime today, but more than an hour ago	18	0.1 %
3	3 = Yesterday	16	0.1 %
4	4 = Day before yesterday	7	0.0 %
5	5 = Three or more days ago	158	0.5 %
	<b>Total</b>	<b>226</b>	<b>0.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30570	99.3 %
	<b>Total</b>	<b>30,575</b>	<b>99.3%</b>

This variable has 226 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 10715-10720 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

## R07\_AN0358: Time period of day when you last used nicotine gum, inhaler, nasal spray, or lozenge (current or recent former established non-electronic tobacco users)

[[I-19.]] When you last used nicotine gum, a nicotine inhaler, nicotine nasal spray or lozenge [FILL BASED ON R07\_AN0357], was it...

ASK: Adult respondents who are completing Nicotine Dependence for only non-electronic tobacco products and are current or recent former non-electronic tobacco users and are not current or recent former ENP users and used nicotine replacement therapy in the past 12 months and used nicotine gum, a nicotine inhaler, nicotine nasal spray or lozenge in the past 12 months and last used sometime today, yesterday, or the day before yesterday.

ASK Specification: IF R07\_NDSKIP = 0, 1 AND R07\_TOBXEPROD\_USER\_STATUS = 1, 4 AND R07\_EPROD\_USER\_STATUS != 1, 4 AND R07\_AN0330\_12M = 1 AND R07\_AN0161\_[02/03/04/05] = 1 AND R07\_AN0357 = 2, 3, 4.

Value	Label	Unweighted Frequency	%
1	1 = Between midnight and 6AM	6	0.0 %
2	2 = After 6AM but before noon	19	0.1 %
3	3 = Between noon and 6PM	11	0.0 %
4	4 = After 6PM but before midnight	5	0.0 %
	<b>Total</b>	<b>41</b>	<b>0.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30760	99.9 %
	<b>Total</b>	<b>30,760</b>	<b>99.9%</b>

This variable has 41 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10721-10726 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AN0359: Number of nicotine gum, inhaler, nasal spray, or lozenges used today/yesterday/the day before yesterday (current or recent former established non-electronic tobacco users)

When you last used nicotine gum, a nicotine inhaler, nicotine nasal spray or lozenge [FILL BASED ON R07\_AN0357], how many did you use?

[If Don't know (-8) or Refused (-7), GO TO R07\_AN0331\_12M.]

ASK: Adult respondents who are completing Nicotine Dependence for only non-electronic tobacco products and are current or recent former non-electronic tobacco users and are not current or recent former ENP

users and used nicotine replacement therapy in the past 12 months and used nicotine gum, a nicotine inhaler, nicotine nasal spray or lozenge in the past 12 months and last used in the past hour, sometime today, yesterday, or the day before yesterday.

ASK Specification: IF R07\_NDSKIP = 0, 1 AND R07\_TOBXEPROD\_USER\_STATUS = 1, 4 AND R07\_EPROD\_USER\_STATUS != 1, 4 AND R07\_AN0330\_12M = 1 AND R07\_AN0161\_[02/03/04/05] = 1 AND R07\_AN0357 = 1, 2, 3, 4.

[PROGRAM NOTE: Allow 2 digits.]

- Mean: 2.70
- Median: 2.00
- Mode: 1.00
- Minimum: 0.00
- Maximum: 20.00
- Standard Deviation: 3.21

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	1	0.0 %
-1	-1 = Inapplicable	30733	99.8 %
<b>Total</b>		<b>30,734</b>	<b>99.8%</b>

This variable has 67 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10727-10732 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -5, -1

## R07\_AN0385\_NN: How long ago did you stop using nicotine gum, inhaler, spray, or lozenge - Number

How long ago did you stop using nicotine gum, a nicotine inhaler, nicotine nasal spray or lozenge? [Enter a whole number and select one of the options below.]

\_\_ Days/Months/Years

[If Don't know (-8) or Refused (-7), GO TO R07\_AN0331\_12M.]

ASK: Adult respondents who are completing Nicotine Dependence for only non-electronic tobacco products and are current or recent former non-electronic tobacco users and are not current or recent former ENP users and used nicotine replacement therapy in the past 12 months and used nicotine gum, a nicotine inhaler, nicotine nasal spray or lozenge in the past 12 months and last used three or more days ago.

ASK Specification: IF R07\_NDSKIP = 0, 1 AND R07\_TOBXEPROD\_USER\_STATUS = 1, 4 AND R07\_EPROD\_USER\_STATUS != 1, 4 AND R07\_AN0330\_12M = 1 AND R07\_AN0161\_[02/03/04/05] = 1 AND R07\_AN0357 = 5.

[PROGRAM NOTE: Display as Quantity/Units.  
Allow 2 digits.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30643	99.5 %
	<b>Total</b>	<b>30,645</b>	<b>99.5%</b>

This variable has 156 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10733-10738 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

## R07\_AN0385\_UN: How long ago did you stop using nicotine gum, inhaler, spray, or lozenge - Unit

How long ago did you stop using nicotine gum, a nicotine inhaler, nicotine nasal spray or lozenge? [Enter a whole number and select one of the options below.]

\_\_ Days/Months/Years

[If Don't know (-8) or Refused (-7), GO TO R07\_AN0331\_12M.]

ASK: Adult respondents who are completing Nicotine Dependence for only non-electronic tobacco products and are current or recent former non-electronic tobacco users and are not current or recent former ENP users and used nicotine replacement therapy in the past 12 months and used nicotine gum, a nicotine inhaler, nicotine nasal spray or lozenge in the past 12 months and last used three or more days ago.

ASK Specification: IF R07\_NDSKIP = 0, 1 AND R07\_TOBXEPROD\_USER\_STATUS = 1, 4 AND R07\_EPROD\_USER\_STATUS != 1, 4 AND R07\_AN0330\_12M = 1 AND R07\_AN0161\_[02/03/04/05] = 1 AND R07\_AN0357 = 5.

[PROGRAM NOTE: Display as Quantity/Units.  
Allow 2 digits.]

NOTES: The value "1" refers to R07\_AN0385\_UN = Days;  
the value "2" refers to R07\_AN0385\_UN = Months;  
the value "3" refers to R07\_AN0385\_UN = Years.

Value	Label	Unweighted Frequency	%
1	1 = Days	45	0.1 %
2	2 = Months	99	0.3 %
3	3 = Years	12	0.0 %
	<b>Total</b>	<b>156</b>	<b>0.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30645	99.5 %
	<b>Total</b>	<b>30,645</b>	<b>99.5%</b>

This variable has 156 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10739-10744 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AN0331\_12M: In past 12 months, used prescription drug: Chantix, varenicline, Wellbutrin, Zyban, or bupropion (current established, recent former established or current experimental non-electronic tobacco users)

In the past 12 months, have you used any of the following prescription drugs: Chantix, varenicline, Wellbutrin, Zyban, or bupropion?

ASK: Adult respondents who are completing Nicotine Dependence for only non-electronic tobacco products and are current or recent former non-electronic tobacco users and are not current or recent former ENP users.

ASK Specification: IF R07\_NDSKIP = 0, 1 AND R07\_TOBXEPROD\_USER\_STATUS = 1, 4 AND R07\_EPROD\_USER\_STATUS != 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	303	1.0 %
2	2 = No	6810	22.1 %
	<b>Total</b>	<b>7,113</b>	<b>23.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.0 %
-7	-7 = Refused	9	0.0 %
-1	-1 = Inapplicable	23674	76.9 %
	<b>Total</b>	<b>23,688</b>	<b>76.9%</b>

This variable has 7,113 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10745-10750 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AN0180: In past 12 months, used a prescription drug the last time tried to quit smoking/using tobacco product(s)

Thinking back to [the time you tried to quit/the last time you tried to quit/when you quit] [ND FILL3] in the past 12 months, did you use Chantix, varenicline, Wellbutrin, Zyban, or bupropion?

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R07\_ANR08.]

ASK: Adult respondents who are past 12 month non-electronic tobacco quitters or quit attempters and used a prescription drug in the past 12 months.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS = 1 AND (R07\_AN0331\_12ME = 1 OR R07\_AN0331\_12M = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	205	0.7 %
2	2 = No	72	0.2 %
	<b>Total</b>	<b>277</b>	<b>0.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30523	99.1 %
	<b>Total</b>	<b>30,524</b>	<b>99.1%</b>

This variable has 277 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10751-10756 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AN0185: Used a prescription drug to quit smoking/using tobacco product(s) completely

Did you use Chantix, varenicline, Wellbutrin, Zyban, or bupropion to quit [ND FILL3] completely?

ASK: Adult respondents who are past 12 month non-electronic tobacco quitters or quit attempters and used a prescription drug in the past 12 months and used a prescription drug to help them quit.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS = 1 AND (R07\_AN0331\_12ME = 1 OR R07\_AN0331\_12M = 1) AND R07\_AN0180 = 1.

Value	Label	Unweighted Frequency	%
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1	1 = Yes	155	0.5 %
2	2 = No	50	0.2 %
	<b>Total</b>	<b>205</b>	<b>0.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30596	99.3 %
	<b>Total</b>	<b>30,596</b>	<b>99.3%</b>

This variable has 205 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10757-10762 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AN0190\_01: Prescription drug used the last time tried to quit/when quit smoking/using tobacco product(s): Chantix or varenicline

Which prescription drug did you use [the time you tried to quit/the last time you tried to quit/when you quit] [ND FILL3]? Choose all that apply.

Chantix or varenicline

[If None of the above (r07\_an0190\_03) (3), GO TO BOX R07\_ANR08.]

ASK: Adult respondents who are past 12 month non-electronic tobacco quitters or quit attempters and used a prescription drug in the past 12 months and used a prescription drug to help them quit.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS = 1 AND (R07\_AN0331\_12ME = 1 OR R07\_AN0331\_12M = 1) AND R07\_AN0180 = 1.

[PROGRAM NOTE: Option 3 cannot be selected if options 1 or 2 are selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	84	0.3 %
2	2 = Not Marked	121	0.4 %
	<b>Total</b>	<b>205</b>	<b>0.7%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30596	99.3 %
	<b>Total</b>	<b>30,596</b>	<b>99.3%</b>

This variable has 205 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10763-10768 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AN0190\_02: Prescription drug used the last time tried to quit/when quit smoking/using tobacco product(s): Wellbutrin, Zyban, or bupropion

Which prescription drug did you use [the time you tried to quit/the last time you tried to quit/when you quit] [ND FILL3]? Choose all that apply.

Wellbutrin, Zyban, or bupropion

[If None of the above (r07\_an0190\_03) (3), GO TO BOX R07\_ANR08.]

ASK: Adult respondents who are past 12 month non-electronic tobacco quitters or quit attempters and used a prescription drug in the past 12 months and used a prescription drug to help them quit.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS = 1 AND (R07\_AN0331\_12ME = 1 OR R07\_AN0331\_12M = 1) AND R07\_AN0180 = 1.

[PROGRAM NOTE: Option 3 cannot be selected if options 1 or 2 are selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	107	0.3 %
2	2 = Not Marked	98	0.3 %
	<b>Total</b>	<b>205</b>	<b>0.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30596	99.3 %
	<b>Total</b>	<b>30,596</b>	<b>99.3%</b>

This variable has 205 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10769-10774 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

### R07\_AN0190\_03: Prescription drug used the last time tried to quit/when quit smoking/using tobacco product(s): None of the above

Which prescription drug did you use [the time you tried to quit/the last time you tried to quit/when you quit] [ND FILL3]? Choose all that apply.

None of the above

[If None of the above (r07\_an0190\_03) (3), GO TO BOX R07\_ANR08.]

ASK: Adult respondents who are past 12 month non-electronic tobacco quitters or quit attempters and used a prescription drug in the past 12 months and used a prescription drug to help them quit.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS = 1 AND (R07\_AN0331\_12ME = 1 OR R07\_AN0331\_12M = 1) AND R07\_AN0180 = 1.

[PROGRAM NOTE: Option 3 cannot be selected if options 1 or 2 are selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	19	0.1 %
2	2 = Not Marked	186	0.6 %
	<b>Total</b>	<b>205</b>	<b>0.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30596	99.3 %
<b>Total</b>		<b>30,596</b>	<b>99.3%</b>

This variable has 205 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10775-10780 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AN0195\_NN: Length of time used prescription medication during last tobacco product(s) quit attempt - Number

In total, [during the time you tried to quit/during the last time you tried to quit/during your last quit attempt when you stopped] [ND FILL3][ completely], how long did you use Chantix, varenicline, Wellbutrin, Zyban, or bupropion? [Enter a whole number and select one of the options below.]

\_\_ Days/Weeks/Months

ASK: Adult respondents who are past 12 month non-electronic tobacco quitters or quit attempters and used a prescription drug in the past 12 months and used a prescription drug to help them quit and selected the prescription drug they used or did not know or refused to report the prescription drug they used.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS = 1 AND (R07\_AN0331\_12ME = 1 OR R07\_AN0331\_12M = 1) AND R07\_AN0180 = 1 AND R07\_AN0190\_03 != 1.

[PROGRAM NOTE: Display as Quantity/Units.

Allow 2 digits.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30615	99.4 %
<b>Total</b>		<b>30,617</b>	<b>99.4%</b>

This variable has 184 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10781-10786 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

## R07\_AN0195\_UN: Length of time used prescription medication during last tobacco product(s) quit attempt - Unit

In total, [during the time you tried to quit/during the last time you tried to quit/during your last quit attempt when you stopped] [ND FILL3][ completely], how long did you use Chantix, varenicline, Wellbutrin, Zyban, or bupropion? [Enter a whole number and select one of the options below.]

\_\_ Days/Weeks/Months

ASK: Adult respondents who are past 12 month non-electronic tobacco quitters or quit attempts and used a prescription drug in the past 12 months and used a prescription drug to help them quit and selected the prescription drug they used or did not know or refused to report the prescription drug they used.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS = 1 AND (R07\_AN0331\_12ME = 1 OR R07\_AN0331\_12M = 1) AND R07\_AN0180 = 1 AND R07\_AN0190\_03 != 1.

[PROGRAM NOTE: Display as Quantity/Units.  
Allow 2 digits.]

NOTES: The value "1" refers to R07\_AN0195\_UN = Days;  
the value "2" refers to R07\_AN0195\_UN = Weeks;  
the value "3" refers to R07\_AN0195\_UN = Months.

Value	Label	Unweighted Frequency	%
1	1 = Days	34	0.1 %
2	2 = Weeks	38	0.1 %
3	3 = Months	112	0.4 %
<b>Total</b>		<b>184</b>	<b>0.6%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30617	99.4 %
<b>Total</b>		<b>30,617</b>	<b>99.4%</b>

This variable has 184 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10787-10792 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AN0200: Currently using a prescription medication to help quit (past 12 month non-electronic tobacco quitters or quit attempters)

Are you currently using Chantix, varenicline, Wellbutrin, Zyban, or bupropion?

[If No (2), Don't know (-8), or Refused (-7), GO TO R07\_AN0327.]

ASK: Adult respondents who are completing Nicotine Dependence for only non-electronic tobacco products and are past 12 month non-electronic tobacco quitters or quit attempters and used a prescription drug in the past 12 months and used a prescription drug to help them quit.

ASK Specification: IF R07\_NDSKIP = 0, 1 AND R07\_TWELVEMONTHQUIT\_STATUS = 1 AND R07\_AN0331\_12M = 1 AND R07\_AN0180 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	53	0.2 %
2	2 = No	77	0.2 %
	<b>Total</b>	<b>130</b>	<b>0.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30671	99.6 %
	<b>Total</b>	<b>30,671</b>	<b>99.6%</b>

This variable has 130 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 10793-10798 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

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## R07\_AN0252\_NN: How long have you been using a prescription drug - Number (past 12 month non-electronic tobacco quitters or quit attempters)

About how long have you been using Chantix, varenicline, Wellbutrin, Zyban, or bupropion? [Enter a whole number and select one of the options below.]

\_\_ Days/Months/Years

[If Don't know (-8) or Refused (-7), GO TO R07\_AN0327.]

ASK: Adult respondents who are completing Nicotine Dependence for only non-electronic tobacco products

and are past 12 month non-electronic tobacco quitters or quit attempters and used a prescription drug in the past 12 months and used a prescription drug to help them quit and are currently using a prescription drug.

ASK Specification: IF R07\_NDSKIP = 0, 1 AND R07\_TWELVEMONTHQUIT\_STATUS = 1 AND R07\_AN0331\_12M = 1 AND R07\_AN0180 = 1 AND R07\_AN0200 = 1.

[PROGRAM NOTE: Display as Quantity/Units.  
Allow 2 digits.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30748	99.8 %
	<b>Total</b>	<b>30,749</b>	<b>99.8%</b>

This variable has 52 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10799-10804 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -5, -1

## R07\_AN0252\_UN: How long have you been using a prescription drug - Unit (past 12 month non-electronic tobacco quitters or quit attempters)

About how long have you been using Chantix, varenicline, Wellbutrin, Zyban, or bupropion? [Enter a whole number and select one of the options below.]

\_\_ Days/Months/Years

[If Don't know (-8) or Refused (-7), GO TO R07\_AN0327.]

ASK: Adult respondents who are completing Nicotine Dependence for only non-electronic tobacco products and are past 12 month non-electronic tobacco quitters or quit attempters and used a prescription drug in the past 12 months and used a prescription drug to help them quit and are currently using a prescription drug.

ASK Specification: IF R07\_NDSKIP = 0, 1 AND R07\_TWELVEMONTHQUIT\_STATUS = 1 AND R07\_AN0331\_12M = 1 AND R07\_AN0180 = 1 AND R07\_AN0200 = 1.

[PROGRAM NOTE: Display as Quantity/Units.  
Allow 2 digits.]

NOTES: The value "1" refers to R07\_AN0252\_UN = Days;  
the value "2" refers to R07\_AN0252\_UN = Months;  
the value "3" refers to R07\_AN0252\_UN = Years.

Value	Label	Unweighted Frequency	%
1	1 = Days	7	0.0 %
2	2 = Months	25	0.1 %
3	3 = Years	20	0.1 %
<b>Total</b>		<b>52</b>	<b>0.2%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30749	99.8 %
<b>Total</b>		<b>30,749</b>	<b>99.8%</b>

This variable has 52 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10805-10810 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AN0327: When did you last use Chantix, varenicline, Wellbutrin, Zyban or bupropion (current or recent former tobacco users)

[[I-18.]] When did you last use Chantix, varenicline, Wellbutrin, Zyban, or bupropion?

[If In the past hour (1), GO TO R07\_AN0329. If Three or more days ago (5), GO TO R07\_AN0205. If Don't know (-8) or Refused (-7), GO TO BOX R07\_ANR18.]

ASK: Adult respondents who are completing Nicotine Dependence for only non-electronic tobacco products and are current or recent former non-electronic tobacco users and are not current or recent former ENP users and used a prescription drug in the past 12 months.

ASK Specification: IF R07\_NDSKIP = 0, 1 AND R07\_TOBXEPROD\_USER\_STATUS = 1, 4 AND R07\_EPROD\_USER\_STATUS != 1, 4 AND R07\_AN0331\_12M = 1.

Value	Label	Unweighted Frequency	%
1	1 = In the past hour	24	0.1 %
2	2 = Sometime today, but more than an hour ago	90	0.3 %
3	3 = Yesterday	37	0.1 %
4	4 = Day before yesterday	8	0.0 %

Value	Label	Unweighted Frequency	%
5	5 = Three or more days ago	134	0.4 %
Total		293	1.0%
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.0 %
-7	-7 = Refused	4	0.0 %
-1	-1 = Inapplicable	30498	99.0 %
Total		30,508	99.0%

This variable has 293 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10811-10816 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AN0328: Time period of day when you last used Chantix, varenicline, Wellbutrin, Zyban or bupropion (current or recent former tobacco users)

[[I-19.]] When you last used Chantix, varenicline, Wellbutrin, Zyban, or bupropion [FILL BASED ON R07\_AN0327], was it...

ASK: Adult respondents who are completing Nicotine Dependence for only non-electronic tobacco products and are current or recent former non-electronic tobacco users and are not current or recent former ENP users and used a prescription drug in the past 12 months and last used sometime today, yesterday, or the day before yesterday.

ASK Specification: IF R07\_NDSKIP = 0, 1 AND R07\_TOBXEPROD\_USER\_STATUS = 1, 4 AND R07\_EPROD\_USER\_STATUS != 1, 4 AND R07\_AN0331\_12M = 1 AND R07\_AN0327 = 2, 3, 4.

Value	Label	Unweighted Frequency	%
1	1 = Between midnight and 6AM	11	0.0 %
2	2 = After 6AM but before noon	92	0.3 %
3	3 = Between noon and 6PM	14	0.0 %
4	4 = After 6PM but before midnight	18	0.1 %
Total		135	0.4%
Value	Missing Data	Unweighted Frequency	%

-97777 -97777 = Missing due to data removed per respondent request 0 0.0 %

Value	Missing Data	Unweighted Frequency	%
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30666	99.6 %
	<b>Total</b>	<b>30,666</b>	<b>99.6%</b>

This variable has 135 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10817-10822 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AN0329: Number of Chantix, varenicline, Wellbutrin, Zyban or bupropion taken today/yesterday/the day before yesterday (current or recent former tobacco users)

When you last used Chantix, varenicline, Wellbutrin, Zyban, or bupropion [FILL BASED ON R07\_AN0327], how many did you take?

—

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_ANR18.]

ASK: Adult respondents who are completing Nicotine Dependence for only non-electronic tobacco products and are current or recent former non-electronic tobacco users and are not current or recent former ENP users and used a prescription drug in the past 12 months and last used in the past hour, sometime today, yesterday, or the day before yesterday.

ASK Specification: IF R07\_NDSKIP = 0, 1 AND R07\_TOBXEPROD\_USER\_STATUS = 1, 4 AND R07\_EPROD\_USER\_STATUS != 1, 4 AND R07\_AN0331\_12M = 1 AND R07\_AN0327 = 1, 2, 3, 4.

[PROGRAM NOTE: Allow 2 digits.]

- Mean: 1.31
- Median: 1.00
- Mode: 1.00
- Minimum: 0.00
- Maximum: 8.00
- Standard Deviation: 1.01

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-1	-1 = Inapplicable	30642	99.5 %
	<b>Total</b>	<b>30,642</b>	<b>99.5%</b>

This variable has 159 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10823-10828 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -5 , -1

### R07\_AN0205\_NN: How long ago you stopped using prescription medication - Number (current established, recent former established or current experimental non-electronic tobacco users)

How long ago did you stop using Chantix, varenicline, Wellbutrin, Zyban, or bupropion? [Enter a whole number and select one of the options below.]

\_\_ Days/Months/Years

ASK: Adult respondents who are completing Nicotine Dependence for only non-electronic tobacco products and are current or recent former non-electronic tobacco users and are not current or recent former ENP users and used a prescription drug in the past 12 months and last used three or more days ago.

ASK Specification: IF R07\_NDSKIP = 0, 1 AND R07\_TOBXEPROD\_USER\_STATUS = 1, 4 AND R07\_EPROD\_USER\_STATUS != 1, 4 AND R07\_AN0331\_12M = 1 AND R07\_AN0327 = 5.

[PROGRAM NOTE: Display as Quantity/Units.

Allow 2 digits.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30667	99.6 %
	<b>Total</b>	<b>30,667</b>	<b>99.6%</b>

This variable has 134 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10829-10834 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -5 , -1

### R07\_AN0205\_UN: How long ago you stopped using prescription medication - Unit (current established, recent former established or current experimental non-electronic tobacco users)

How long ago did you stop using Chantix, varenicline, Wellbutrin, Zyban, or bupropion? [Enter a whole number and select one of the options below.]

\_\_ Days/Months/Years

ASK: Adult respondents who are completing Nicotine Dependence for only non-electronic tobacco products and are current or recent former non-electronic tobacco users and are not current or recent former ENP users and used a prescription drug in the past 12 months and last used three or more days ago.

ASK Specification: IF R07\_NDSKIP = 0, 1 AND R07\_TOBXEPROD\_USER\_STATUS = 1, 4 AND R07\_EPROD\_USER\_STATUS != 1, 4 AND R07\_AN0331\_12M = 1 AND R07\_AN0327 = 5.

[PROGRAM NOTE: Display as Quantity/Units.

Allow 2 digits.]

NOTES: The value "1" refers to R07\_AN0205\_UN = Days;  
the value "2" refers to R07\_AN0205\_UN = Months;  
the value "3" refers to R07\_AN0205\_UN = Years.

Value	Label	Unweighted Frequency	%
1	1 = Days	23	0.1 %
2	2 = Months	90	0.3 %
3	3 = Years	21	0.1 %
<b>Total</b>		<b>134</b>	<b>0.4%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30667	99.6 %
<b>Total</b>		<b>30,667</b>	<b>99.6%</b>

This variable has 134 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10835-10840 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AN0804\_RANDOM\_01: AN0804 series random question 1

[ICPSR NOTE: The 7 items that follow in the questionnaire (R07\_AN0805 - R07\_AN0810) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 1st question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AND04 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	25511	82.8 %
R07_AN0804	-	5229	17.0 %
R07_AN0805	-	10	0.0 %
R07_AN0806	-	12	0.0 %
R07_AN0807	-	12	0.0 %
R07_AN0808	-	5	0.0 %
R07_AN0809	-	9	0.0 %
R07_AN0810	-	13	0.0 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10841-10850 (width: 10; decimal: 0)

*Variable Type:* character

## R07\_AN0804\_RANDOM\_02: AN0804 series random question 2

[ICPSR NOTE: The 7 items that follow in the questionnaire (R07\_AN0805 - R07\_AN0810) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 2nd question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AND04 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	25511	82.8 %
R07_AN0804	-	10	0.0 %
R07_AN0805	-	922	3.0 %
R07_AN0806	-	843	2.7 %
R07_AN0807	-	902	2.9 %
R07_AN0808	-	870	2.8 %
R07_AN0809	-	868	2.8 %
R07_AN0810	-	875	2.8 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10851-10860 (width: 10; decimal: 0)

*Variable Type:* character

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### R07\_AN0804\_RANDOM\_03: AN0804 series random question 3

[ICPSR NOTE: The 7 items that follow in the questionnaire (R07\_AN0805 - R07\_AN0810) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 3rd question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AND04 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	25511	82.8 %
R07_AN0804	-	5	0.0 %
R07_AN0805	-	861	2.8 %
R07_AN0806	-	941	3.1 %
R07_AN0807	-	870	2.8 %
R07_AN0808	-	873	2.8 %
R07_AN0809	-	855	2.8 %
R07_AN0810	-	885	2.9 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10861-10870 (width: 10; decimal: 0)

*Variable Type:* character

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### R07\_AN0804\_RANDOM\_04: AN0804 series random question 4

[ICPSR NOTE: The 7 items that follow in the questionnaire (R07\_AN0805 - R07\_AN0810) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 4th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AND04 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	25511	82.8 %

Value	Label	Unweighted Frequency	%
R07_AN0804	-	7	0.0 %
R07_AN0805	-	906	2.9 %
R07_AN0806	-	906	2.9 %
R07_AN0807	-	833	2.7 %
R07_AN0808	-	884	2.9 %
R07_AN0809	-	849	2.8 %
R07_AN0810	-	905	2.9 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10871-10880 (width: 10; decimal: 0)

*Variable Type:* character

## R07\_AN0804\_RANDOM\_05: AN0804 series random question 5

[ICPSR NOTE: The 7 items that follow in the questionnaire (R07\_AN0805 - R07\_AN0810) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 5th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AN0804 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	25511	82.8 %
R07_AN0804	-	4	0.0 %
R07_AN0805	-	855	2.8 %
R07_AN0806	-	838	2.7 %
R07_AN0807	-	898	2.9 %
R07_AN0808	-	879	2.9 %
R07_AN0809	-	950	3.1 %
R07_AN0810	-	866	2.8 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10881-10890 (width: 10; decimal: 0)

*Variable Type:* character

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## R07\_AN0804\_RANDOM\_06: AN0804 series random question 6

[ICPSR NOTE: The 7 items that follow in the questionnaire (R07\_AN0805 - R07\_AN0810) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 6th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AND04 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	25511	82.8 %
R07_AN0804	-	27	0.1 %
R07_AN0805	-	848	2.8 %
R07_AN0806	-	900	2.9 %
R07_AN0807	-	878	2.9 %
R07_AN0808	-	903	2.9 %
R07_AN0809	-	828	2.7 %
R07_AN0810	-	906	2.9 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10891-10900 (width: 10; decimal: 0)

*Variable Type:* character

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## R07\_AN0804\_RANDOM\_07: AN0804 series random question 7

[ICPSR NOTE: The 7 items that follow in the questionnaire (R07\_AN0805 - R07\_AN0810) were randomized by the computer as to the order that they were asked.]

This item identifies the variable name of the 7th question asked in the randomized set.

[PROGRAM NOTE: Please see Box R07\_AND04 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	25511	82.8 %
R07_AN0804	-	8	0.0 %
R07_AN0805	-	888	2.9 %
R07_AN0806	-	850	2.8 %

Value	Label	Unweighted Frequency	%
R07_AN0807	-	897	2.9 %
R07_AN0808	-	876	2.8 %
R07_AN0809	-	931	3.0 %
R07_AN0810	-	840	2.7 %
	Total	30,801	100.0%

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10901-10910 (width: 10; decimal: 0)

*Variable Type:* character

## R07\_AN0804: In past 12 months, effect of quitting/cutting back tobacco product(s) smoking/usage: Felt depressed

The next questions ask about how you felt within days after [the time you tried to quit/the last time you tried to quit/you quit/cutting down on] [ND FILL3] in the past 12 months. [Mark Yes or No for each item.]

Within days after stopping or cutting down on your [ND FILL4] in the past 12 months, did you...

Feel depressed?

ASK: Adult respondents who are past 12 month non-electronic tobacco quitters or quit attempters or past 12 month non-electronic tobacco reducers.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1152	3.7 %
2	2 = No	4106	13.3 %
	Total	5,258	17.1%

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	20	0.1 %
-7	-7 = Refused	11	0.0 %
-1	-1 = Inapplicable	25512	82.8 %
	Total	25,543	82.9%

This variable has 5,258 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10911-10916 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

---

## R07\_AN0805: In past 12 months, effect of quitting/cutting back tobacco product(s) smoking/usage: Had difficulty falling asleep or staying asleep

Within days after stopping or cutting down on your [ND FILL4] in the past 12 months, did you...

Have difficulty falling asleep or staying asleep?

ASK: Adult respondents who are past 12 month non-electronic tobacco quitters or quit attempters or past 12 month non-electronic tobacco reducers.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1456	4.7 %
2	2 = No	3797	12.3 %
	<b>Total</b>	<b>5,253</b>	<b>17.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	18	0.1 %
-7	-7 = Refused	18	0.1 %
-1	-1 = Inapplicable	25512	82.8 %
	<b>Total</b>	<b>25,548</b>	<b>82.9%</b>

This variable has 5,253 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10917-10922 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AN0806: In past 12 months, effect of quitting/cutting back tobacco product(s) smoking/usage: Had difficulty concentrating

Within days after stopping or cutting down on your [ND FILL4] in the past 12 months, did you...

Have difficulty concentrating?

ASK: Adult respondents who are past 12 month non-electronic tobacco quitters or quit attempters or past 12 month non-electronic tobacco reducers.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1423	4.6 %
2	2 = No	3831	12.4 %
<b>Total</b>		<b>5,254</b>	<b>17.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	19	0.1 %
-7	-7 = Refused	16	0.1 %
-1	-1 = Inapplicable	25512	82.8 %
<b>Total</b>		<b>25,547</b>	<b>82.9%</b>

This variable has 5,254 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10923-10928 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AN0807: In past 12 months, effect of quitting/cutting back tobacco product(s) smoking/usage: Ate more than usual or gained weight

Within days after stopping or cutting down on your [ND FILL4] in the past 12 months, did you...

Eat more than usual or gain weight?

ASK: Adult respondents who are past 12 month non-electronic tobacco quitters or quit attempts or past 12 month non-electronic tobacco reducers.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1808	5.9 %
2	2 = No	3440	11.2 %
<b>Total</b>		<b>5,248</b>	<b>17.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	23	0.1 %
-7	-7 = Refused	18	0.1 %
-1	-1 = Inapplicable	25512	82.8 %
	<b>Total</b>	<b>25,553</b>	<b>83.0%</b>

This variable has 5,248 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10929-10934 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AN0808: In past 12 months, effect of quitting/cutting back tobacco product(s) smoking/usage: Became easily irritated, angry or frustrated

Within days after stopping or cutting down on your [ND FILL4] in the past 12 months, did you...

Become easily irritated, angry, or frustrated?

ASK: Adult respondents who are past 12 month non-electronic tobacco quitters or quit attempters or past 12 month non-electronic tobacco reducers.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	2200	7.1 %
2	2 = No	3045	9.9 %
	<b>Total</b>	<b>5,245</b>	<b>17.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	24	0.1 %
-7	-7 = Refused	20	0.1 %
-1	-1 = Inapplicable	25512	82.8 %
	<b>Total</b>	<b>25,556</b>	<b>83.0%</b>

This variable has 5,245 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10935-10940 (width: 6; decimal: 0)

*Variable Type:* numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

## R07\_AN0809: In past 12 months, effect of quitting/cutting back tobacco product(s) smoking/usage: Felt anxious or nervous

Within days after stopping or cutting down on your [ND FILL4] in the past 12 months, did you...

Feel anxious or nervous?

ASK: Adult respondents who are past 12 month non-electronic tobacco quitters or quit attempters or past 12 month non-electronic tobacco reducers.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	2082	6.8 %
2	2 = No	3173	10.3 %
	<b>Total</b>	<b>5,255</b>	<b>17.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	16	0.1 %
-7	-7 = Refused	18	0.1 %
-1	-1 = Inapplicable	25512	82.8 %
	<b>Total</b>	<b>25,546</b>	<b>82.9%</b>

This variable has 5,255 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 10941-10946 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

## R07\_AN0810: In past 12 months, effect of quitting/cutting back tobacco product(s) smoking/usage: Felt more restless than usual

Within days after stopping or cutting down on your [ND FILL4] in the past 12 months, did you...

Feel more restless than usual?

ASK: Adult respondents who are past 12 month non-electronic tobacco quitters or quit attempters or past 12 month non-electronic tobacco reducers.

ASK Specification: IF R07\_TWELVEMONTHQUIT\_STATUS = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1935	6.3 %
2	2 = No	3318	10.8 %
	<b>Total</b>	<b>5,253</b>	<b>17.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	19	0.1 %
-7	-7 = Refused	17	0.1 %
-1	-1 = Inapplicable	25512	82.8 %
	<b>Total</b>	<b>25,548</b>	<b>82.9%</b>

This variable has 5,253 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10947-10952 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AN0230: Level of interest in quitting smoking/using tobacco product(s) on a scale of 1 to 10 (low to high)

Overall, on a scale from 1 to 10 where 1 is not at all interested and 10 is extremely interested, how interested are you in quitting [ND FILL3]? Please choose a number from 1 to 10.

ASK: Adult respondents who are current non-electronic tobacco users.

ASK Specification: IF R07\_TOBXEPROD\_USER\_STATUS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Not at all interested	1704	5.5 %
2	2 = 2 on a scale of 1 to 10	517	1.7 %
3	3 = 3 on a scale of 1 to 10	584	1.9 %
4	4 = 4 on a scale of 1 to 10	471	1.5 %
5	5 = 5 on a scale of 1 to 10	1273	4.1 %
6	6 = 6 on a scale of 1 to 10	546	1.8 %
7	7 = 7 on a scale of 1 to 10	660	2.1 %
8	8 = 8 on a scale of 1 to 10	661	2.1 %
9	9 = 9 on a scale of 1 to 10	429	1.4 %

Value	Label	Unweighted Frequency	%
10	10 = Extremely Interested	2019	6.6 %
	<b>Total</b>	<b>8,864</b>	<b>28.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	72	0.2 %
-7	-7 = Refused	40	0.1 %
-1	-1 = Inapplicable	21825	70.9 %
	<b>Total</b>	<b>21,937</b>	<b>71.2%</b>

This variable has 8,864 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10953-10958 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AN0235: Plans to quit smoking/using tobacco product(s) for good

Do you plan to ever quit [ND FILL3] for good?

[If No (2), Don't know (-8), or Refused (-7), GO TO R07\_AX0006.]

ASK: Adult respondents who are current non-electronic tobacco users.

ASK Specification: IF R07\_TOBXEPROD\_USER\_STATUS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	6224	20.2 %
2	2 = No	2633	8.5 %
	<b>Total</b>	<b>8,857</b>	<b>28.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	96	0.3 %
-7	-7 = Refused	23	0.1 %
-1	-1 = Inapplicable	21825	70.9 %

Value	Missing Data	Unweighted Frequency	%
	<b>Total</b>	<b>21,944</b>	<b>71.2%</b>

This variable has 8,857 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10959-10964 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R07\_AN0240: Time-frame when planning to quit smoking/using tobacco product(s) for good

[[I-20.]] When do you plan to quit [ND FILL3] for good?

[If In the next year (4), More than one year from now (5), Don't know (-8), or Refused (-7), GO TO R07\_AX0006.]

ASK: Adult respondents who are current non-electronic tobacco users and report planning to quit for good.

ASK Specification: IF R07\_TOBXEPROD\_USER\_STATUS = 1 AND R07\_AN0235 = 1.

Value	Label	Unweighted Frequency	%
1	1 = In the next 7 days	1019	3.3 %
2	2 = In the next 30 days	563	1.8 %
3	3 = In the next 6 months	892	2.9 %
4	4 = In the next year	1735	5.6 %
5	5 = More than one year from now	1820	5.9 %
	<b>Total</b>	<b>6,029</b>	<b>19.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	139	0.5 %
-7	-7 = Refused	56	0.2 %
-1	-1 = Inapplicable	24577	79.8 %
	<b>Total</b>	<b>24,772</b>	<b>80.4%</b>

This variable has 6,029 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10965-10970 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AN0245: Likeliness of succeeding if tried to quit smoking/using tobacco product(s) altogether in next 6 months

If you did try to quit [ND FILL3] altogether in the next 6 months, how likely do you think you would be to succeed?

ASK: Adult respondents who are current non-electronic tobacco users and report planning to quit for good and are planning to quit in the next 7 days, in the next 30 days, or in the next 6 months.

ASK Specification: IF R07\_TOBXEPD\_USER\_STATUS = 1 AND R07\_AN0235 = 1 AND R07\_AN0240 = 1, 2, 3.

Value	Label	Unweighted Frequency	%
1	1 = Not at all likely	93	0.3 %
2	2 = A little likely	219	0.7 %
3	3 = Somewhat likely	770	2.5 %
4	4 = Very likely	1385	4.5 %
	<b>Total</b>	<b>2,467</b>	<b>8.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	4	0.0 %
-1	-1 = Inapplicable	28327	92.0 %
	<b>Total</b>	<b>28,334</b>	<b>92.0%</b>

This variable has 2,467 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10971-10976 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0006: If you had to do it over again, would you have started using tobacco

If you had to do it over again, would you have ever started using tobacco[ (not including e-cigarettes or electronic nicotine products)?]

ASK: Adult respondents who are current or recent former non-electronic tobacco users.

ASK Specification: IF R07\_TOBXEPD\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Definitely would not	6462	21.0 %
2	2 = Probably would not	2623	8.5 %
3	3 = Probably would	2003	6.5 %
4	4 = Definitely would	509	1.7 %
	<b>Total</b>	<b>11,597</b>	<b>37.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	53	0.2 %
-7	-7 = Refused	22	0.1 %
-1	-1 = Inapplicable	19129	62.1 %
	<b>Total</b>	<b>19,204</b>	<b>62.3%</b>

This variable has 11,597 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10977-10982 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AR0095: In past 30 days, how often have you noticed health warnings on packages of roll-your-own tobacco

[[J-1.]] In the past 30 days, how often, if at all, have you noticed the health warnings on packages of roll-your-own tobacco?

ASK: Adult respondents who are current cigarette smokers and smoke roll-your-own cigarettes.

ASK Specification: IF R07\_CIG\_USER\_STATUS = 1 AND R07\_AC9048 = 2, 3.

Value	Label	Unweighted Frequency	%
1	1 = Never	165	0.5 %
2	2 = Rarely	113	0.4 %
3	3 = Sometimes	139	0.5 %
4	4 = Often	89	0.3 %
5	5 = Very often	110	0.4 %
	<b>Total</b>	<b>616</b>	<b>2.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30183	98.0 %
	<b>Total</b>	<b>30,185</b>	<b>98.0%</b>

This variable has 616 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10983-10988 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R07\_AR0005: In past 30 days, how often have you noticed health warnings on cigarette packages

[[J-1.]] In the past 30 days, how often, if at all, have you noticed the health warnings on cigarette packs?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Never	14506	47.1 %
2	2 = Rarely	5562	18.1 %
3	3 = Sometimes	4595	14.9 %
4	4 = Often	2969	9.6 %
5	5 = Very often	3045	9.9 %
	<b>Total</b>	<b>30,677</b>	<b>99.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	93	0.3 %
-7	-7 = Refused	31	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>124</b>	<b>0.4%</b>

This variable has 30,677 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10989-10994 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AR0259: In past 30 days, how often have you talked to anyone about warning labels on cigarette packs

[[J-1.]] In the past 30 days, how often, if at all, have you talked to anyone about the warning labels on cigarette packs?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Never	23462	76.2 %
2	2 = Rarely	3699	12.0 %
3	3 = Sometimes	2045	6.6 %
4	4 = Often	776	2.5 %
5	5 = Very often	764	2.5 %
	<b>Total</b>	<b>30,746</b>	<b>99.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	34	0.1 %
-7	-7 = Refused	21	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>55</b>	<b>0.2%</b>

This variable has 30,746 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 10995-11000 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AR0202: In past 30 days, how often have you read or looked closely at the health warnings on cigarette packs

[[J-1.]] In the past 30 days, how often, if at all, have you read or looked closely at the health warnings on cigarette packs?

ASK: Adult respondents who are current cigarette smokers and have noticed the health warnings on cigarette packs in the past 30 days.

ASK Specification: IF R07\_CIG\_USER\_STATUS = 1 AND R07\_AR0005 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Never	1781	5.8 %
2	2 = Rarely	1516	4.9 %
3	3 = Sometimes	1016	3.3 %
4	4 = Often	384	1.2 %
5	5 = Very often	306	1.0 %
	<b>Total</b>	<b>5,003</b>	<b>16.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	4	0.0 %
-1	-1 = Inapplicable	25793	83.7 %
	<b>Total</b>	<b>25,798</b>	<b>83.8%</b>

This variable has 5,003 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11001-11006 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AR0015: In past 30 days, tried to avoid looking at or thinking about the health warnings on cigarette packs

In the past 30 days, have you tried to avoid looking at or thinking about the health warnings on cigarette packs - such as covering them up, keeping them out of sight, using a cigarette case, avoiding certain warnings, or any other means?

ASK: Adult respondents who are current cigarette smokers and have noticed the health warnings on cigarette packs in the past 30 days.

ASK Specification: IF R07\_CIG\_USER\_STATUS = 1 AND R07\_AR0005 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	731	2.4 %
2	2 = No	4263	13.8 %
	<b>Total</b>	<b>4,994</b>	<b>16.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	7	0.0 %
-7	-7 = Refused	7	0.0 %
-1	-1 = Inapplicable	25793	83.7 %
	<b>Total</b>	<b>25,807</b>	<b>83.8%</b>

This variable has 4,994 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11007-11012 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AR0025: Believability of health warnings on cigarette packs

[[J-2.]] How believable do you consider the health warnings on cigarette packs to be?

ASK: Adult respondents who are current cigarette smokers and have noticed the health warnings on cigarette packs in the past 30 days.

ASK Specification: IF R07\_CIG\_USER\_STATUS = 1 AND R07\_AR0005 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Not at all believable	100	0.3 %
2	2 = A little believable	258	0.8 %
3	3 = Somewhat believable	963	3.1 %
4	4 = Very believable	1967	6.4 %
5	5 = Extremely believable	1708	5.5 %
	<b>Total</b>	<b>4,996</b>	<b>16.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.0 %
-7	-7 = Refused	7	0.0 %
-1	-1 = Inapplicable	25793	83.7 %
	<b>Total</b>	<b>25,805</b>	<b>83.8%</b>

This variable has 4,996 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11013-11018 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AR0035: Extent to which health warnings on cigarette packs make you think about the health risks of smoking

[[J-3.]] To what extent, if at all, do the health warnings on cigarette packs make you think about the health risks of smoking?

ASK: Adult respondents who are current cigarette smokers and have noticed the health warnings on cigarette packs in the past 30 days.

ASK Specification: IF R07\_CIG\_USER\_STATUS = 1 AND R07\_AR0005 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Not at all	893	2.9 %
2	2 = A little	1297	4.2 %
3	3 = Somewhat	1648	5.4 %
4	4 = A lot	1158	3.8 %
	<b>Total</b>	<b>4,996</b>	<b>16.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	8	0.0 %
-1	-1 = Inapplicable	25793	83.7 %
	<b>Total</b>	<b>25,805</b>	<b>83.8%</b>

This variable has 4,996 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11019-11024 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AR0110: In past 30 days, how often noticed health warnings on packages of e-cigarettes, e-liquid or other electronic nicotine products

[[J-4.]] In the past 30 days, how often, if at all, have you noticed the health warnings on packages of e-cigarettes, e-liquid, or other electronic nicotine products?

[SHOW GENERIC IMAGE OF E-PRODUCTS]

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Never	20514	66.6 %
2	2 = Rarely	4272	13.9 %
3	3 = Sometimes	2970	9.6 %
4	4 = Often	1521	4.9 %
5	5 = Very often	1439	4.7 %
	<b>Total</b>	<b>30,716</b>	<b>99.7%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	62	0.2 %
-7	-7 = Refused	23	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>85</b>	<b>0.3%</b>

This variable has 30,716 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11025-11030 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AR0222: In past 30 days, how often you read or looked closely at the health warnings on packages of e-cigarettes, e-liquid or other electronic nicotine products

[[J-4.]] In the past 30 days, how often, if at all, have you read or looked closely at the health warnings on packages of e-cigarettes, e-liquid, or other electronic nicotine products?

ASK: Adult respondents who are current ENP users and have noticed the health warnings on ENP packages in the past 30 days.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1 AND R07\_AR0110 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Never	741	2.4 %
2	2 = Rarely	905	2.9 %
3	3 = Sometimes	729	2.4 %

Value	Label	Unweighted Frequency	%
4	4 = Often	252	0.8 %
5	5 = Very often	248	0.8 %
<b>Total</b>		<b>2,875</b>	<b>9.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	27922	90.7 %
<b>Total</b>		<b>27,926</b>	<b>90.7%</b>

This variable has 2,875 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11031-11036 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AR0223: In past 30 days, how often have health warnings stopped you from using electronic nicotine products

[[J-4.]] In the past 30 days, how often, if at all, have the health warnings stopped you from using an e-cigarette, e-liquid, or other electronic nicotine product when you were about to use it?

ASK: Adult respondents who are current ENP users and have noticed the health warnings on ENP packages in the past 30 days.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1 AND R07\_AR0110 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Never	1589	5.2 %
2	2 = Rarely	583	1.9 %
3	3 = Sometimes	414	1.3 %
4	4 = Often	143	0.5 %
5	5 = Very often	145	0.5 %
<b>Total</b>		<b>2,874</b>	<b>9.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	27922	90.7 %
	<b>Total</b>	<b>27,927</b>	<b>90.7%</b>

This variable has 2,874 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11037-11042 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AR0224: In past 30 days, have you tried to avoid looking at or thinking about health warnings on packages of electronic nicotine products

In the past 30 days, have you tried to avoid looking at or thinking about the health warnings on packages of e-cigarettes, e-liquid, or other electronic nicotine products - such as covering them up, keeping them out of sight, using a case, avoiding certain warnings, or any other means?

ASK: Adult respondents who are current ENP users and have noticed the health warnings on ENP packages in the past 30 days.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1 AND R07\_AR0110 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	388	1.3 %
2	2 = No	2484	8.1 %
	<b>Total</b>	<b>2,872</b>	<b>9.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	27922	90.7 %
	<b>Total</b>	<b>27,929</b>	<b>90.7%</b>

This variable has 2,872 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11043-11048 (width: 6; decimal: 0)

*Variable Type:* numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

## R07\_AR0263: How believable do you consider health warnings on packages of electronic nicotine products

[[J-2.]] How believable do you consider the health warnings on packages of e-cigarettes, e-liquid, or other electronic nicotine products to be?

ASK: Adult respondents who are current ENP users and have noticed the health warnings on ENP packages in the past 30 days.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1 AND R07\_AR0110 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Not at all believable	57	0.2 %
2	2 = A little believable	171	0.6 %
3	3 = Somewhat believable	666	2.2 %
4	4 = Very believable	1140	3.7 %
5	5 = Extremely believable	839	2.7 %
	<b>Total</b>	<b>2,873</b>	<b>9.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	27922	90.7 %
	<b>Total</b>	<b>27,928</b>	<b>90.7%</b>

This variable has 2,873 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 11049-11054 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

## R07\_AR0226: Extent to which health warnings on packages of e-cigarettes, e-liquid or other electronic nicotine products make you think about the health risks of using them

[[J-3.]] To what extent, if at all, do the health warnings on packages of e-cigarettes, e-liquid, or other electronic nicotine products make you think about the health risks of using them?

ASK: Adult respondents who are current ENP users and have noticed the health warnings on ENP packages in the past 30 days.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1 AND R07\_AR0110 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Not at all	488	1.6 %
2	2 = A little	840	2.7 %
3	3 = Somewhat	1074	3.5 %
4	4 = A lot	471	1.5 %
	<b>Total</b>	<b>2,873</b>	<b>9.3%</b>

  

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	4	0.0 %
-1	-1 = Inapplicable	27922	90.7 %
	<b>Total</b>	<b>27,928</b>	<b>90.7%</b>

This variable has 2,873 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11055-11060 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AR0227: To what extent do health warnings on packages of electronic nicotine products make you more likely to quit/not start using

[[J-3.]] To what extent, if at all, do the health warnings on packages of e-cigarettes, e-liquid, or other electronic nicotine products make you [more likely to quit/more likely to not start using again]?

[If Not at all (1), A little (2), Somewhat (3), A lot (4), Don't know (-8), or Refused (-7), GO TO R07\_AR0115.]

ASK: Adult respondents who are current, recent former, or long-term former ENP users and have noticed the health warnings on ENP packages in the past 30 days, or continuing adult respondents who were current ENP users as of their last completed interview and have noticed the health warnings on ENP packages in the past 30 days.

ASK Specification: IF (R07\_EPROD\_USER\_STATUS = 1, 4, 5 AND R07\_AR0110 > 1) OR (R07\_ADULTTYPE = 1 AND R06\_EPROD\_USER\_STATUS = 1 AND R07\_AR0110 > 1).

Value	Label	Unweighted Frequency	%
1	1 = Not at all	1327	4.3 %

Value	Label	Unweighted Frequency	%
2	2 = A little	1170	3.8 %
3	3 = Somewhat	1491	4.8 %
4	4 = A lot	1005	3.3 %
	<b>Total</b>	<b>4,993</b>	<b>16.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	11	0.0 %
-7	-7 = Refused	8	0.0 %
-1	-1 = Inapplicable	25789	83.7 %
	<b>Total</b>	<b>25,808</b>	<b>83.8%</b>

This variable has 4,993 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11061-11066 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AR0228: To what extent do health warnings on packages of electronic nicotine products make you less likely to start using

[[J-3.]] To what extent, if at all, have the health warnings on packages of e-cigarettes, e-liquid, or other electronic nicotine products made you less likely to start using them?

ASK: Adult respondents who have never used ENPs and have noticed the health warnings on ENP packages in the past 30 days.

ASK Specification: IF R07\_EVER\_NEVER\_EPRODS = 2 AND R07\_AR0110 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Not at all	1464	4.8 %
2	2 = A little	612	2.0 %
3	3 = Somewhat	1050	3.4 %
4	4 = A lot	2044	6.6 %
	<b>Total</b>	<b>5,170</b>	<b>16.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	13	0.0 %
-7	-7 = Refused	4	0.0 %
-1	-1 = Inapplicable	25614	83.2 %
	<b>Total</b>	<b>25,631</b>	<b>83.2%</b>

This variable has 5,170 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11067-11072 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AR0115: In past 30 days, how often noticed health warnings on packages of traditional cigars

[[J-5.]] In the past 30 days, how often, if at all, have you noticed the health warnings on packages of traditional cigars?

[SHOW GENERIC IMAGE OF TRADITIONAL CIGARS]

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Never	24666	80.1 %
2	2 = Rarely	2693	8.7 %
3	3 = Sometimes	1636	5.3 %
4	4 = Often	789	2.6 %
5	5 = Very often	920	3.0 %
	<b>Total</b>	<b>30,704</b>	<b>99.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	72	0.2 %
-7	-7 = Refused	25	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>97</b>	<b>0.3%</b>

This variable has 30,704 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 11073-11078 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

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## R07\_AR0229: In past 30 days, how often you read or looked closely at the health warnings on packages of traditional cigars

[[J-5.]] In the past 30 days, how often, if at all, have you read or looked closely at the health warnings on packages of traditional cigars?

ASK: Adult respondents who are current traditional cigar smokers and have noticed the health warnings on traditional cigar packages in the past 30 days.

ASK Specification: IF R07\_GTRAD\_USER\_STATUS = 1 AND R07\_AR0115 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Never	122	0.4 %
2	2 = Rarely	186	0.6 %
3	3 = Sometimes	131	0.4 %
4	4 = Often	52	0.2 %
5	5 = Very often	45	0.1 %
	<b>Total</b>	<b>536</b>	<b>1.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30263	98.3 %
	<b>Total</b>	<b>30,265</b>	<b>98.3%</b>

This variable has 536 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 11079-11084 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

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## R07\_AR0264: In past 30 days, how often have health warnings stopped you from having a traditional cigar

[[J-5.]] In the past 30 days, how often, if at all, have the health warnings stopped you from having a traditional cigar when you were about to smoke one?

ASK: Adult respondents who are current traditional cigar smokers and have noticed the health warnings on traditional cigar packages in the past 30 days.

ASK Specification: IF R07\_GTRAD\_USER\_STATUS = 1 AND R07\_AR0115 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Never	292	0.9 %
2	2 = Rarely	102	0.3 %
3	3 = Sometimes	80	0.3 %
4	4 = Often	31	0.1 %
5	5 = Very often	31	0.1 %
	<b>Total</b>	<b>536</b>	<b>1.7%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	30263	98.3 %
	<b>Total</b>	<b>30,265</b>	<b>98.3%</b>

This variable has 536 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11085-11090 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AR0231: In past 30 days, have you tried to avoid looking at or thinking about health warnings on packages of traditional cigars

In the past 30 days, have you tried to avoid looking at or thinking about the health warnings on packages of traditional cigars - such as covering them up, keeping them out of sight, using a cigar case, avoiding certain warnings, or any other means?

ASK: Adult respondents who are current traditional cigar smokers and have noticed the health warnings on traditional cigar packages in the past 30 days.

ASK Specification: IF R07\_GTRAD\_USER\_STATUS = 1 AND R07\_AR0115 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	61	0.2 %

Value	Label	Unweighted Frequency	%
2	2 = No	474	1.5 %
	<b>Total</b>	<b>535</b>	<b>1.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30263	98.3 %
	<b>Total</b>	<b>30,266</b>	<b>98.3%</b>

This variable has 535 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11091-11096 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AR0232: How believable do you consider health warnings on packages of traditional cigars

[[J-2.]] How believable do you consider the health warnings on packages of traditional cigars to be?

ASK: Adult respondents who are current traditional cigar smokers and have noticed the health warnings on traditional cigar packages in the past 30 days.

ASK Specification: IF R07\_GTRAD\_USER\_STATUS = 1 AND R07\_AR0115 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Not at all believable	14	0.0 %
2	2 = A little believable	37	0.1 %
3	3 = Somewhat believable	114	0.4 %
4	4 = Very believable	220	0.7 %
5	5 = Extremely believable	153	0.5 %
	<b>Total</b>	<b>538</b>	<b>1.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30263	98.3 %
<b>Total</b>		<b>30,263</b>	<b>98.3%</b>

This variable has 538 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11097-11102 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AR0233: Extent to which health warnings on packages of traditional cigars make you think about the health risks of smoking

[[J-3.]] To what extent, if at all, do the health warnings on packages of traditional cigars make you think about the health risks of smoking?

ASK: Adult respondents who are current traditional cigar smokers and have noticed the health warnings on traditional cigar packages in the past 30 days.

ASK Specification: IF R07\_GTRAD\_USER\_STATUS = 1 AND R07\_AR0115 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Not at all	93	0.3 %
2	2 = A little	146	0.5 %
3	3 = Somewhat	204	0.7 %
4	4 = A lot	93	0.3 %
<b>Total</b>		<b>536</b>	<b>1.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30263	98.3 %
<b>Total</b>		<b>30,265</b>	<b>98.3%</b>

This variable has 538 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11103-11108 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AR0234: To what extent do health warnings on traditional cigars make you more likely to quit/not start smoking

[[J-3.]] To what extent, if at all, do the health warnings on packages of traditional cigars make you [more likely to quit smoking/more likely to not start smoking again]?

[If Not at all (1), A little (2), Somewhat (3), A lot (4), Don't know (-8), or Refused (-7), GO TO R07\_AR0120.]

ASK: Adult respondents who are current, recent former, or long-term former traditional cigar smokers and have noticed the health warnings on traditional cigar packages in the past 30 days.

ASK Specification: IF R07\_GTRAD\_USER\_STATUS = 1, 4, 5 AND R07\_AR0115 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Not at all	430	1.4 %
2	2 = A little	403	1.3 %
3	3 = Somewhat	423	1.4 %
4	4 = A lot	349	1.1 %
	<b>Total</b>	<b>1,605</b>	<b>5.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	29193	94.8 %
	<b>Total</b>	<b>29,196</b>	<b>94.8%</b>

This variable has 1,605 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11109-11114 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AR0235: To what extent do health warnings on traditional cigars make you less likely to start smoking

[[J-3.]] To what extent, if at all, have the health warnings on packages of traditional cigars made you less likely to start smoking traditional cigars?

ASK: Adult respondents who have never smoked a traditional cigar and have noticed the health warnings on traditional cigar packages in the past 30 days.

ASK Specification: IF R07\_EVER\_NEVER\_GTRAD = 2 AND R07\_AR0115 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Not at all	1173	3.8 %
2	2 = A little	524	1.7 %
3	3 = Somewhat	930	3.0 %
4	4 = A lot	1694	5.5 %
	<b>Total</b>	<b>4,321</b>	<b>14.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	8	0.0 %
-1	-1 = Inapplicable	26470	85.9 %
	<b>Total</b>	<b>26,480</b>	<b>86.0%</b>

This variable has 4,321 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11115-11120 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AR0120: In past 30 days, how often noticed health warnings on packages of cigarillos

[[J-6.]] In the past 30 days, how often, if at all, have you noticed the health warnings on packages of cigarillos?

[SHOW GENERIC IMAGE OF CIGARILLOS WITH AND WITHOUT TIPS]

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Never	24225	78.7 %
2	2 = Rarely	2606	8.5 %
3	3 = Sometimes	1808	5.9 %
4	4 = Often	968	3.1 %

Value	Label	Unweighted Frequency	%
5	5 = Very often	1089	3.5 %
Total		30,696	99.7%
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	84	0.3 %
-7	-7 = Refused	21	0.1 %
-1	-1 = Inapplicable	0	0.0 %
Total		105	0.3%

This variable has 30,696 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11121-11126 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AR0236: In past 30 days, how often you read or looked closely at the health warnings on packages of cigarillos

[[J-6.]] In the past 30 days, how often, if at all, have you read or looked closely at the health warnings on packages of cigarillos?

ASK: Adult respondents who are current cigarillo smokers and have noticed the health warnings on cigarillo packages in the past 30 days.

ASK Specification: IF R07\_GRILLO\_USER\_STATUS = 1 AND R07\_AR0120 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Never	128	0.4 %
Total		663	2.2%
2	2 = Rarely	180	0.6 %
3	3 = Sometimes	209	0.7 %
4	4 = Often	76	0.2 %
5	5 = Very often	70	0.2 %
Total		663	2.2%
Value	Missing Data	Unweighted Frequency	%

-97777 -97777 = Missing due to data removed per respondent request

-9 -9 = Missing - Not ascertained

Value	Missing Data	Unweighted Frequency	%
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	30135	97.8 %
<b>Total</b>		<b>30,138</b>	<b>97.8%</b>

This variable has 663 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11127-11132 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AR0237: In past 30 days, how often have health warnings stopped you from having a cigarillo

[[J-6.]] In the past 30 days, how often, if at all, have the health warnings stopped you from having a cigarillo when you were about to smoke one?

ASK: Adult respondents who are current cigarillo smokers and have noticed the health warnings on cigarillo packages in the past 30 days.

ASK Specification: IF R07\_GRILLO\_USER\_STATUS = 1 AND R07\_AR0120 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Never	290	0.9 %
2	2 = Rarely	121	0.4 %
3	3 = Sometimes	162	0.5 %
4	4 = Often	39	0.1 %
5	5 = Very often	51	0.2 %
<b>Total</b>		<b>663</b>	<b>2.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	30135	97.8 %
<b>Total</b>		<b>30,138</b>	<b>97.8%</b>

This variable has 663 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11133-11138 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AR0238: In past 30 days, have you tried to avoid looking at or thinking about health warnings on packages of cigarillos

In the past 30 days, have you tried to avoid looking at or thinking about the health warnings on packages of cigarillos - such as covering them up, keeping them out of sight, using a cigar case, avoiding certain warnings, or any other means?

ASK: Adult respondents who are current cigarillo smokers and have noticed the health warnings on cigarillo packages in the past 30 days.

ASK Specification: IF R07\_GRILLO\_USER\_STATUS = 1 AND R07\_AR0120 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	117	0.4 %
2	2 = No	547	1.8 %
	<b>Total</b>	<b>664</b>	<b>2.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30135	97.8 %
	<b>Total</b>	<b>30,137</b>	<b>97.8%</b>

This variable has 664 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11139-11144 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AR0239: How believable do you consider health warnings on packages of cigarillos

[[J-2.]] How believable do you consider the health warnings on packages of cigarillos to be?

ASK: Adult respondents who are current cigarillo smokers and have noticed the health warnings on cigarillo packages in the past 30 days.

ASK Specification: IF R07\_GRILLO\_USER\_STATUS = 1 AND R07\_AR0120 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Not at all believable	23	0.1 %
2	2 = A little believable	55	0.2 %
3	3 = Somewhat believable	139	0.5 %
4	4 = Very believable	243	0.8 %
5	5 = Extremely believable	203	0.7 %
	<b>Total</b>	<b>663</b>	<b>2.2%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30135	97.8 %
	<b>Total</b>	<b>30,138</b>	<b>97.8%</b>

This variable has 663 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11145-11150 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AR0240: Extent to which health warnings on packages of cigarillos make you think about the health risks of smoking

[[J-3.]] To what extent, if at all, do the health warnings on packages of cigarillos make you think about the health risks of smoking?

ASK: Adult respondents who are current cigarillo smokers and have noticed the health warnings on cigarillo packages in the past 30 days.

ASK Specification: IF R07\_GRILLO\_USER\_STATUS = 1 AND R07\_AR0120 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Not at all	102	0.3 %
2	2 = A little	170	0.6 %
3	3 = Somewhat	244	0.8 %
4	4 = A lot	147	0.5 %
	<b>Total</b>	<b>663</b>	<b>2.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	30135	97.8 %
<b>Total</b>		<b>30,138</b>	<b>97.8%</b>

This variable has 663 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11151-11156 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AR0241: To what extent do health warnings on cigarillos make you more likely to quit/not start smoking

[[J-3.]] To what extent, if at all, do the health warnings on packages of cigarillos make you [more likely to quit smoking/more likely to not start smoking again]?

[If Not at all (1), A little (2), Somewhat (3), A lot (4), Don't know (-8), or Refused (-7), GO TO R07\_AR0125.]

ASK: Adult respondents who are current, recent former, or long-term former cigarillo smokers and have noticed the health warnings on cigarillo packages in the past 30 days.

ASK Specification: IF R07\_GRILLO\_USER\_STATUS = 1, 4, 5 AND R07\_AR0120 > 1.

NOTES: DATA ERROR: Some respondents have missing data (-9) for this variable.

Value	Label	Unweighted Frequency	%
1	1 = Not at all	462	1.5 %
2	2 = A little	375	1.2 %
3	3 = Somewhat	496	1.6 %
4	4 = A lot	398	1.3 %
<b>Total</b>		<b>1,731</b>	<b>5.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	1	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	1	0.0 %

Value	Missing Data	Unweighted Frequency	%
-1	-1 = Inapplicable	29066	94.4 %
	<b>Total</b>	<b>29,070</b>	<b>94.4%</b>

This variable has 1,731 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11157-11162 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AR0242: To what extent do health warnings on cigarillos make you less likely to start smoking

[[J-3.]] To what extent, if at all, have the health warnings on packages of cigarillos made you less likely to start smoking cigarillos?

ASK: Adult respondents who have never smoked a cigarillo and have noticed the health warnings on cigarillo packages in the past 30 days.

ASK Specification: IF R07\_EVER\_NEVER\_GRILLO = 2 AND R07\_AR0120 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Not at all	985	3.2 %
2	2 = A little	512	1.7 %
3	3 = Somewhat	880	2.9 %
4	4 = A lot	1689	5.5 %
	<b>Total</b>	<b>4,066</b>	<b>13.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	10	0.0 %
-7	-7 = Refused	5	0.0 %
-1	-1 = Inapplicable	26720	86.8 %
	<b>Total</b>	<b>26,735</b>	<b>86.8%</b>

This variable has 4,066 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11163-11168 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AR0125: In past 30 days, how often noticed health warnings on packages of filtered cigars

[[J-7.]] In the past 30 days, how often, if at all, have you noticed the health warnings on packages of filtered cigars?

[SHOW GENERIC IMAGE OF FILTERED CIGARS]

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Never	24903	80.9 %
2	2 = Rarely	2360	7.7 %
3	3 = Sometimes	1666	5.4 %
4	4 = Often	793	2.6 %
5	5 = Very often	969	3.1 %
	<b>Total</b>	<b>30,691</b>	<b>99.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	81	0.3 %
-7	-7 = Refused	29	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>110</b>	<b>0.4%</b>

This variable has 30,691 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 11169-11174 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

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## R07\_AR0243: In past 30 days, how often you read or looked closely at the health warnings on packages of filtered cigars

[[J-7.]] In the past 30 days, how often, if at all, have you read or looked closely at the health warnings on packages of filtered cigars?

ASK: Adult respondents who are current filtered cigar smokers and have noticed the health warnings on filtered cigar packages in the past 30 days.

ASK Specification: IF R07\_GFILTR\_USER\_STATUS = 1 AND R07\_AR0125 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Never	37	0.1 %
2	2 = Rarely	78	0.3 %
3	3 = Sometimes	110	0.4 %
4	4 = Often	41	0.1 %
5	5 = Very often	31	0.1 %
	<b>Total</b>	<b>297</b>	<b>1.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30502	99.0 %
	<b>Total</b>	<b>30,504</b>	<b>99.0%</b>

This variable has 297 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11175-11180 (*width:* 6; *decimal:* 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AR0244: In past 30 days, how often have health warnings stopped you from having a filtered cigar

[[J-7.]] In the past 30 days, how often, if at all, have the health warnings stopped you from having a filtered cigar when you were about to smoke one?

ASK: Adult respondents who are current filtered cigar smokers and have noticed the health warnings on filtered cigar packages in the past 30 days.

ASK Specification: IF R07\_GFILTR\_USER\_STATUS = 1 AND R07\_AR0125 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Never	106	0.3 %
2	2 = Rarely	57	0.2 %
3	3 = Sometimes	74	0.2 %
4	4 = Often	38	0.1 %
5	5 = Very often	22	0.1 %
	<b>Total</b>	<b>297</b>	<b>1.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30502	99.0 %
	<b>Total</b>	<b>30,504</b>	<b>99.0%</b>

This variable has 297 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11181-11186 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AR0245: In past 30 days, have you tried to avoid looking at or thinking about health warnings on packages of filtered cigars

In the past 30 days, have you tried to avoid looking at or thinking about the health warnings on packages of filtered cigars - such as covering them up, keeping them out of sight, using a cigar case, avoiding certain warnings, or any other means?

ASK: Adult respondents who are current filtered cigar smokers and have noticed the health warnings on filtered cigar packages in the past 30 days.

ASK Specification: IF R07\_GFILTR\_USER\_STATUS = 1 AND R07\_AR0125 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	60	0.2 %
2	2 = No	239	0.8 %
	<b>Total</b>	<b>299</b>	<b>1.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30502	99.0 %
	<b>Total</b>	<b>30,502</b>	<b>99.0%</b>

This variable has 299 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11187-11192 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AR0246: How believable do you consider health warnings on packages of filtered cigars

[[J-2.]] How believable do you consider the health warnings on packages of filtered cigars to be?

ASK: Adult respondents who are current filtered cigar smokers and have noticed the health warnings on filtered cigar packages in the past 30 days.

ASK Specification: IF R07\_GFILTR\_USER\_STATUS = 1 AND R07\_AR0125 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Not at all believable	10	0.0 %
2	2 = A little believable	34	0.1 %
3	3 = Somewhat believable	75	0.2 %
4	4 = Very believable	105	0.3 %
5	5 = Extremely believable	75	0.2 %
	<b>Total</b>	<b>299</b>	<b>1.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30502	99.0 %
	<b>Total</b>	<b>30,502</b>	<b>99.0%</b>

This variable has 299 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11193-11198 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AR0247: Extent to which health warnings on packages of filtered cigars make you think about the health risks of smoking

[[J-3.]] To what extent, if at all, do the health warnings on packages of filtered cigars make you think about the health risks of smoking?

ASK: Adult respondents who are current filtered cigar smokers and have noticed the health warnings on filtered cigar packages in the past 30 days.

ASK Specification: IF R07\_GFILTR\_USER\_STATUS = 1 AND R07\_AR0125 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Not at all	45	0.1 %
2	2 = A little	84	0.3 %
3	3 = Somewhat	109	0.4 %
4	4 = A lot	61	0.2 %
	<b>Total</b>	<b>299</b>	<b>1.0%</b>

  

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30502	99.0 %
	<b>Total</b>	<b>30,502</b>	<b>99.0%</b>

This variable has 299 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11199-11204 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AR0248: To what extent do health warnings on filtered cigars make you more likely to quit/not start smoking

[[J-3.]] To what extent, if at all, do the health warnings on packages of filtered cigars make you [more likely to quit smoking/more likely to not start smoking again]?

[If Not at all (1), A little (2), Somewhat (3), A lot (4), Don't know (-8), or Refused (-7), GO TO R07\_AR0130.]

ASK: Adult respondents who are current, recent former, or long-term former filtered cigar smokers and have noticed the health warnings on filtered cigar packages in the past 30 days.

ASK Specification: IF R07\_GFILTR\_USER\_STATUS = 1, 4, 5 AND R07\_AR0125 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Not at all	260	0.8 %
2	2 = A little	242	0.8 %

Value	Label	Unweighted Frequency	%
3	3 = Somewhat	286	0.9 %
4	4 = A lot	224	0.7 %
	<b>Total</b>	<b>1,012</b>	<b>3.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	29787	96.7 %
	<b>Total</b>	<b>29,789</b>	<b>96.7%</b>

This variable has 1,012 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11205-11210 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AR0249: To what extent do health warnings on filtered cigars make you less likely to start smoking

[[J-3.]] To what extent, if at all, have the health warnings on packages of filtered cigars made you less likely to start smoking filtered cigars?

ASK: Adult respondents who have never smoked a filtered cigar and have noticed the health warnings on filtered cigar packages in the past 30 days.

ASK Specification: IF R07\_EVER\_NEVER\_GFILTR = 2 AND R07\_AR0125 > 1

Value	Label	Unweighted Frequency	%
1	1 = Not at all	1107	3.6 %
2	2 = A little	681	2.2 %
3	3 = Somewhat	1094	3.6 %
4	4 = A lot	1869	6.1 %
	<b>Total</b>	<b>4,751</b>	<b>15.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	26045	84.6 %
<b>Total</b>		<b>26,050</b>	<b>84.6%</b>

This variable has 4,751 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11211-11216 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AR0130: In past 30 days, how often noticed health warnings on packages of pipe tobacco

[[J-8.]] In the past 30 days, how often, if at all, have you noticed the health warnings on packages of pipe tobacco?

[SHOW GENERIC IMAGE OF PIPE AND PIPE TOBACCO]

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Never	26437	85.8 %
2	2 = Rarely	1823	5.9 %
3	3 = Sometimes	1111	3.6 %
4	4 = Often	548	1.8 %
5	5 = Very often	778	2.5 %
<b>Total</b>		<b>30,697</b>	<b>99.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	82	0.3 %
-7	-7 = Refused	22	0.1 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>104</b>	<b>0.3%</b>

This variable has 30,697 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11217-11222 (width: 6; decimal: 0)

*Variable Type:* numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

## R07\_AR0135: In past 30 days, how often noticed health warnings on packages of shisha or hookah tobacco

[[J-9.]] In the past 30 days, how often, if at all, have you noticed the health warnings on packages of shisha or hookah tobacco?

[SHOW GENERIC IMAGE OF HOOKAH AND SHISHA]

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Never	26738	86.8 %
2	2 = Rarely	1750	5.7 %
3	3 = Sometimes	1027	3.3 %
4	4 = Often	506	1.6 %
5	5 = Very often	679	2.2 %
	<b>Total</b>	<b>30,700</b>	<b>99.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	78	0.3 %
-7	-7 = Refused	23	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>101</b>	<b>0.3%</b>

This variable has 30,700 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 11223-11228 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

## R07\_AR0251: In past 30 days, how often have health warnings stopped you from smoking hookah

[[J-9.]] In the past 30 days, how often, if at all, have the health warnings stopped you from smoking hookah when you were about to?

ASK: Adult respondents who are current hookah smokers and have noticed the health warnings on shisha or hookah tobacco packages in the past 30 days.

ASK Specification: IF R07\_HOOK\_USER\_STATUS = 1 AND R07\_AR0135 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Never	124	0.4 %
2	2 = Rarely	84	0.3 %
3	3 = Sometimes	81	0.3 %
4	4 = Often	22	0.1 %
5	5 = Very often	21	0.1 %
	<b>Total</b>	<b>332</b>	<b>1.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30469	98.9 %
	<b>Total</b>	<b>30,469</b>	<b>98.9%</b>

This variable has 332 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11229-11234 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AR0206: In past 30 days, how often have you noticed health warnings on snus containers

[[J-10.]] In the past 30 days, how often, if at all, have you noticed the health warnings on snus containers?

[SHOW GENERIC IMAGE OF SNUS TIN AND POUCHES]

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Never	25970	84.3 %
2	2 = Rarely	1919	6.2 %
3	3 = Sometimes	1249	4.1 %
4	4 = Often	694	2.3 %
5	5 = Very often	863	2.8 %
	<b>Total</b>	<b>30,695</b>	<b>99.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	77	0.2 %
-7	-7 = Refused	29	0.1 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>106</b>	<b>0.3%</b>

This variable has 30,695 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11235-11240 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AR0208: In past 30 days, how often health warnings stopped you from having a snus product

[[J-10.]] In the past 30 days, how often, if at all, have the health warnings stopped you from having a snus product when you were about to use one?

ASK: Adult respondents who are current snus users and have noticed the health warnings on snus containers in the past 30 days.

ASK Specification: IF R07\_SNUS\_USER\_STATUS = 1 AND R07\_AR0206 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Never	74	0.2 %
2	2 = Rarely	25	0.1 %
3	3 = Sometimes	27	0.1 %
4	4 = Often	7	0.0 %
5	5 = Very often	9	0.0 %
<b>Total</b>		<b>142</b>	<b>0.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30659	99.5 %
<b>Total</b>		<b>30,659</b>	<b>99.5%</b>

This variable has 142 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11241-11246 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AR0060: In past 30 days, how often have you noticed health warnings on packages of smokeless tobacco products

[[J-11.]] In the past 30 days, how often, if at all, have you noticed the health warnings on packages of smokeless tobacco products (such as moist snuff, dip, spit, or chew)?

[SHOW GENERIC IMAGE OF SMOKELESS PRODUCTS, EXCLUDING SNUS]

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Never	25227	81.9 %
2	2 = Rarely	2154	7.0 %
3	3 = Sometimes	1485	4.8 %
4	4 = Often	885	2.9 %
5	5 = Very often	949	3.1 %
	<b>Total</b>	<b>30,700</b>	<b>99.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	77	0.2 %
-7	-7 = Refused	24	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>101</b>	<b>0.3%</b>

This variable has 30,700 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11247-11252 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AR0065: In past 30 days, how often have health warnings stopped you from having a smokeless tobacco product when about to use one

[[J-11.]] In the past 30 days, how often, if at all, have the health warnings stopped you from having a smokeless tobacco product when you were about to use one?

ASK: Adult respondents who are current smokeless tobacco users and have noticed the health warnings on smokeless tobacco packages in the past 30 days.

ASK Specification: IF R07\_SMKLS\_USER\_STATUS = 1 AND R07\_AR0060 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Never	298	1.0 %
2	2 = Rarely	86	0.3 %
3	3 = Sometimes	55	0.2 %
4	4 = Often	13	0.0 %
5	5 = Very often	19	0.1 %
	<b>Total</b>	<b>471</b>	<b>1.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30329	98.5 %
	<b>Total</b>	<b>30,330</b>	<b>98.5%</b>

This variable has 471 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11253-11258 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AR0265: In past 30 days, how often have you noticed health warnings on packages of IQOS or HeatSticks

[[J-12.]] In the past 30 days, how often, if at all, have you noticed the health warnings on packages of IQOS or HeatSticks?

[SHOW GENERIC IMAGE OF IQOS]

ASK: Adult respondents who have ever seen or heard of IQOS.

ASK Specification: IF R07\_AQ1001 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Never	807	2.6 %
2	2 = Rarely	87	0.3 %
3	3 = Sometimes	47	0.2 %
4	4 = Often	34	0.1 %
5	5 = Very often	36	0.1 %
	<b>Total</b>	<b>1,011</b>	<b>3.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	7	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	29782	96.7 %
	<b>Total</b>	<b>29,790</b>	<b>96.7%</b>

This variable has 1,011 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11259-11264 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AR0266: In past 30 days, how often have you read or looked closely at the health warnings on IQOS or HeatStick packages

[[J-12.]] In the past 30 days, how often, if at all, have you read or looked closely at the health warnings on IQOS or HeatStick packages?

ASK: Adult respondents who are current IQOS users and have noticed the health warnings on IQOS or HeatStick packages in the past 30 days.

ASK Specification: IF R07\_IQOS\_USER\_STATUS = 1 AND R07\_AR0265 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Never	3	0.0 %
2	2 = Rarely	5	0.0 %
3	3 = Sometimes	5	0.0 %
4	4 = Often	1	0.0 %
5	5 = Very often	1	0.0 %
	<b>Total</b>	<b>15</b>	<b>0.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30786	100.0 %
<b>Total</b>		<b>30,786</b>	<b>100.0%</b>

This variable has 15 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11265-11270 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AR0267: In past 30 days, how often have health warnings stopped you from having a HeatStick when about to use one

[[J-12.]] In the past 30 days, how often, if at all, have the health warnings stopped you from having a HeatStick when you were about to use one?

ASK: Adult respondents who are current IQOS users and have noticed the health warnings on IQOS or HeatStick packages in the past 30 days.

ASK Specification: IF R07\_IQOS\_USER\_STATUS = 1 AND R07\_AR0265 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Never	5	0.0 %
2	2 = Rarely	4	0.0 %
3	3 = Sometimes	4	0.0 %
4	4 = Often	1	0.0 %
5	5 = Very often	1	0.0 %
<b>Total</b>		<b>15</b>	<b>0.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-1	-1 = Inapplicable	30786	100.0 %
	<b>Total</b>	<b>30,786</b>	<b>100.0%</b>

This variable has 15 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11271-11276 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AR0268: In past 30 days, tried to avoid looking at or thinking about the health warnings on packages of IQOS or HeatSticks

In the past 30 days, have you tried to avoid looking at or thinking about the health warnings on packages of IQOS or HeatSticks -- such as covering them up, keeping them out of sight, avoiding certain warnings, or any other means?

ASK: Adult respondents who are current IQOS users and have noticed the health warnings on IQOS or HeatStick packages in the past 30 days.

ASK Specification: IF R07\_IQOS\_USER\_STATUS = 1 AND R07\_AR0265 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	4	0.0 %
2	2 = No	11	0.0 %
	<b>Total</b>	<b>15</b>	<b>0.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30786	100.0 %
	<b>Total</b>	<b>30,786</b>	<b>100.0%</b>

This variable has 15 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11277-11282 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AR0269: How believable do you consider health warnings on packages of IQOS and HeatSticks

[[J-13.]] How believable do you consider the health warnings on packages of IQOS and HeatSticks to be?

ASK: Adult respondents who are current IQOS users and have noticed the health warnings on IQOS or HeatStick packages in the past 30 days.

ASK Specification: IF R07\_IQOS\_USER\_STATUS = 1 AND R07\_AR0265 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Not at all believable	2	0.0 %
2	2 = A little believable	5	0.0 %
3	3 = Somewhat believable	2	0.0 %
4	4 = Very believable	4	0.0 %
5	5 = Extremely believable	2	0.0 %
	<b>Total</b>	<b>15</b>	<b>0.0%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30786	100.0 %
	<b>Total</b>	<b>30,786</b>	<b>100.0%</b>

This variable has 15 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 11283-11288 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

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## R07\_AR0270: Extent to which health warnings on packages of IQOS or HeatSticks make you think about the health risks of using them

[[J-13a.]] To what extent, if at all, do the health warnings on packages of IQOS or HeatSticks make you think about the health risks of using them?

ASK: Adult respondents who are current IQOS users and have noticed the health warnings on IQOS or HeatStick packages in the past 30 days.

ASK Specification: IF R07\_IQOS\_USER\_STATUS = 1 AND R07\_AR0265 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Not at all	1	0.0 %
2	2 = A little	5	0.0 %
3	3 = Somewhat	5	0.0 %
4	4 = A lot	4	0.0 %
	<b>Total</b>	<b>15</b>	<b>0.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30786	100.0 %
	<b>Total</b>	<b>30,786</b>	<b>100.0%</b>

This variable has 15 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11289-11294 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AR0271: Extent to which health warnings on packages of IQOS or HeatSticks make you more likely to quit/not start using

[[J-13a.]] To what extent, if at all, do the health warnings on packages of IQOS or HeatSticks make you [more likely to quit using IQOS/more likely to not start using IQOS again]?

[If Not at all (1), A little (2), Somewhat (3), A lot (4), Don't know (-8), or Refused (-7), GO TO BOX R07\_AXT03.]

ASK: Adult respondents who are current, recent former, or long-term former IQOS users and have noticed the health warnings on IQOS or HeatStick packages in the past 30 days.

ASK Specification: IF R07\_IQOS\_USER\_STATUS = 1, 4, 5 AND R07\_AR0265 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Not at all	7	0.0 %
2	2 = A little	4	0.0 %
3	3 = Somewhat	8	0.0 %

Value	Label	Unweighted Frequency	%
4	4 = A lot	4	0.0 %
	<b>Total</b>	<b>23</b>	<b>0.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30777	99.9 %
	<b>Total</b>	<b>30,778</b>	<b>99.9%</b>

This variable has 23 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11295-11300 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AR0272: Extent to which health warnings on IQOS or HeatStick packages make you less likely to start using

[[J-13a.]] To what extent, if at all, have the health warnings on IQOS or HeatStick packages made you less likely to start using IQOS?

ASK: Adult respondents who have ever seen or heard of IQOS and never used IQOS and have noticed the health warnings on IQOS or HeatStick packages in the past 30 days.

ASK Specification: IF R07\_AQ1001 = 1 AND R07\_EVER\_NEVER\_IQOS = 2 AND R07\_AR0265 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Not at all	55	0.2 %
2	2 = A little	23	0.1 %
3	3 = Somewhat	26	0.1 %
4	4 = A lot	75	0.2 %
	<b>Total</b>	<b>179</b>	<b>0.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30622	99.4 %
<b>Total</b>		<b>30,622</b>	<b>99.4%</b>

This variable has 179 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11301-11306 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0722: Perception of harmfulness of nicotine to health

[[J-14.]] How harmful do you think nicotine is to health?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Not at all harmful	622	2.0 %
2	2 = Slightly harmful	1320	4.3 %
3	3 = Somewhat harmful	4740	15.4 %
4	4 = Very harmful	9914	32.2 %
5	5 = Extremely harmful	14144	45.9 %
<b>Total</b>		<b>30,740</b>	<b>99.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	35	0.1 %
-7	-7 = Refused	26	0.1 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>61</b>	<b>0.2%</b>

This variable has 30,740 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11307-11312 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AN0250: Extent to which you believe nicotine to be the main substance that makes people want to use tobacco products

[[J-15.]] Do you believe nicotine is the main substance in tobacco that makes people want to use tobacco products?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Definitely yes	15167	49.2 %
2	2 = Probably yes	11825	38.4 %
3	3 = Probably not	2204	7.2 %
4	4 = Definitely not	1513	4.9 %
	<b>Total</b>	<b>30,709</b>	<b>99.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	74	0.2 %
-7	-7 = Refused	18	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>92</b>	<b>0.3%</b>

This variable has 30,709 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11313-11318 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0723: Perception of harmfulness of an additive-free tobacco product compared to a regular tobacco product

Do you think a tobacco product described as additive-free is less harmful, about the same, or more harmful than a regular tobacco product?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Less harmful	3233	10.5 %
2	2 = About the same	23956	77.8 %
3	3 = More harmful	3400	11.0 %
	<b>Total</b>	<b>30,589</b>	<b>99.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	191	0.6 %
-7	-7 = Refused	21	0.1 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>212</b>	<b>0.7%</b>

This variable has 30,589 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11319-11324 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0724: Perception of harmfulness of an organic tobacco product compared to a regular tobacco product

Do you think a tobacco product described as organic is less harmful, about the same, or more harmful than a regular tobacco product?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Less harmful	3352	10.9 %
2	2 = About the same	24890	80.8 %
3	3 = More harmful	2404	7.8 %
<b>Total</b>		<b>30,646</b>	<b>99.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	132	0.4 %
-7	-7 = Refused	23	0.1 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>155</b>	<b>0.5%</b>

This variable has 30,646 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11325-11330 (width: 6; decimal: 0)

*Variable Type:* numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

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## R07\_AX0004: In past 30 days, how often you thought about the harm your tobacco use might be doing to you

[[J-16.]] In the past 30 days, how often did you think about the harm your tobacco use might be doing to you?

ASK: Adult respondents who are current tobacco users.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Never	2385	7.7 %
2	2 = Rarely	2355	7.6 %
3	3 = Sometimes	3658	11.9 %
4	4 = Often	1662	5.4 %
5	5 = Very often	1251	4.1 %
	<b>Total</b>	<b>11,311</b>	<b>36.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	36	0.1 %
-7	-7 = Refused	20	0.1 %
-1	-1 = Inapplicable	19434	63.1 %
	<b>Total</b>	<b>19,490</b>	<b>63.3%</b>

This variable has 11,311 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 11331-11336 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

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## R07\_AC9050: General perception: Harmfulness of cigarettes to health

[[J-14.]] How harmful do you think cigarettes are to health?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Not at all harmful	345	1.1 %
2	2 = Slightly harmful	606	2.0 %
3	3 = Somewhat harmful	3026	9.8 %
4	4 = Very harmful	9095	29.5 %
5	5 = Extremely harmful	17683	57.4 %
	<b>Total</b>	<b>30,755</b>	<b>99.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	29	0.1 %
-7	-7 = Refused	17	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>46</b>	<b>0.1%</b>

This variable has 30,755 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11337-11342 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AC1149: Harmfulness of nicotine in cigarettes to health

[[J-14.]] How harmful do you think the nicotine in cigarettes is to health?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Not at all harmful	466	1.5 %
2	2 = Slightly harmful	1386	4.5 %
3	3 = Somewhat harmful	5255	17.1 %
4	4 = Very harmful	9789	31.8 %
5	5 = Extremely harmful	13849	45.0 %
	<b>Total</b>	<b>30,745</b>	<b>99.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	40	0.1 %
-7	-7 = Refused	16	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>56</b>	<b>0.2%</b>

This variable has 30,745 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11343-11348 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AC9046: General perception: Harmfulness of certain types of cigarettes to health

In your opinion, do you think that some types of cigarettes are less harmful to a person's health than other types?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	5443	17.7 %
2	2 = No	17367	56.4 %
3	3 = I don't know	7939	25.8 %
	<b>Total</b>	<b>30,749</b>	<b>99.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	33	0.1 %
-7	-7 = Refused	19	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>52</b>	<b>0.2%</b>

This variable has 30,749 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11349-11354 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AC9040\_NB: Flavored cigarettes less harmful, no different or more harmful than regular cigarettes

Do you think cigarettes flavored like menthol or mint are less harmful, no different, or more harmful than regular cigarettes?

ASK: New baseline adult respondents.

ASK Specification: IF R07\_ADULTTYPE = 2, 3.

Value	Label	Unweighted Frequency	%
1	1 = Less harmful	56	0.2 %
2	2 = No different	2657	8.6 %
3	3 = More harmful	809	2.6 %
<b>Total</b>		<b>3,522</b>	<b>11.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	17	0.1 %
-7	-7 = Refused	4	0.0 %
-1	-1 = Inapplicable	27258	88.5 %
<b>Total</b>		<b>27,279</b>	<b>88.6%</b>

This variable has 3,522 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 11355-11360 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

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## R07\_AC9051: General perception: Cigarettes with lower amounts of nicotine are less addictive, about the same, or more addictive than regular cigarettes

In your opinion, do you think that cigarettes with lower amounts of nicotine are less addictive, about the same, or more addictive than regular cigarettes?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Less addictive	5558	18.0 %

Value	Label	Unweighted Frequency	%
2	2 = About the same	22860	74.2 %
3	3 = More addictive	2220	7.2 %
<b>Total</b>		<b>30,638</b>	<b>99.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	136	0.4 %
-7	-7 = Refused	27	0.1 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>163</b>	<b>0.5%</b>

This variable has 30,638 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11361-11366 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AC9062: General perception: Cigarettes with lower amounts of nicotine are less harmful or more harmful to health

If someone switched completely to cigarettes with lower amounts of nicotine, but still smoked the same number of cigarettes as before, would it be less harmful, about the same, or more harmful to their health?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Less harmful	2570	8.3 %
2	2 = About the same	25915	84.1 %
3	3 = More harmful	2189	7.1 %
<b>Total</b>		<b>30,674</b>	<b>99.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	105	0.3 %
-7	-7 = Refused	22	0.1 %

Value	Missing Data	Unweighted Frequency	%
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>127</b>	<b>0.4%</b>

This variable has 30,674 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11367-11372 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AC9055: In past 30 days, stubbed out a cigarette before finishing it because you thought about the harm of smoking

In the past 30 days, have you stubbed out a cigarette before you finished it because you thought about the harm of smoking?

ASK: Adult respondents who are current cigarette smokers.

ASK Specification: IF R07\_CIG\_USER\_STATUS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1906	6.2 %
2	2 = No	4793	15.6 %
	<b>Total</b>	<b>6,699</b>	<b>21.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	24	0.1 %
-7	-7 = Refused	19	0.1 %
-1	-1 = Inapplicable	24059	78.1 %
	<b>Total</b>	<b>24,102</b>	<b>78.3%</b>

This variable has 6,699 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11373-11378 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AC1170: General perception: Harmfulness of smoking cigarettes some days but not every day

[[J-17.]] How much do you think people harm themselves when they smoke cigarettes some days but not every day?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = No harm	483	1.6 %
2	2 = A little harm	2405	7.8 %
3	3 = Some harm	13684	44.4 %
4	4 = A lot of harm	14123	45.9 %
	<b>Total</b>	<b>30,695</b>	<b>99.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	80	0.3 %
-7	-7 = Refused	26	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>106</b>	<b>0.3%</b>

This variable has 30,695 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11379-11384 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AC9120: Extent to which you believe nicotine in cigarettes to be the chemical that causes most of the cancer caused by smoking

[[J-15.]] Do you believe nicotine is the chemical that causes most of the cancer caused by smoking cigarettes?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Definitely yes	8098	26.3 %
2	2 = Probably yes	13100	42.5 %
3	3 = Probably not	7394	24.0 %
4	4 = Definitely not	1927	6.3 %

Value	Label	Unweighted Frequency	%
<b>Total</b>		<b>30,519</b>	<b>99.1%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	254	0.8 %
-7	-7 = Refused	28	0.1 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>282</b>	<b>0.9%</b>

This variable has 30,519 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11385-11390 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AE9050: General perception: Harmfulness of using e-cigarettes or other electronic nicotine products to health

[[J-18.]] How harmful do you think e-cigarettes or other electronic nicotine products are to health?

[SHOW GENERIC IMAGE OF E-PRODUCTS]

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
<b>Total</b>		<b>30,647</b>	<b>99.5%</b>
Value	Missing Data	Unweighted Frequency	%
1	1 = Not at all harmful	400	1.3 %
2	2 = Slightly harmful	1234	4.0 %
3	3 = Somewhat harmful	6022	19.6 %
4	4 = Very harmful	10326	33.5 %
5	5 = Extremely harmful	12665	41.1 %
<b>Total</b>		<b>30,647</b>	<b>99.5%</b>

Value	Missing Data	Unweighted Frequency	%
<b>Total</b>		<b>30,647</b>	<b>99.5%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	122	0.4 %
-7	-7 = Refused	32	0.1 %

Value	Missing Data	Unweighted Frequency	%
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>154</b>	<b>0.5%</b>

This variable has 30,647 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11391-11396 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AV1149: Harmfulness of nicotine in e-cigarettes or other electronic nicotine products to health

[[J-18.]] How harmful do you think the nicotine in e-cigarettes or other electronic nicotine products is to health?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Not at all harmful	432	1.4 %
2	2 = Slightly harmful	1734	5.6 %
3	3 = Somewhat harmful	6677	21.7 %
4	4 = Very harmful	10221	33.2 %
5	5 = Extremely harmful	11614	37.7 %
	<b>Total</b>	<b>30,678</b>	<b>99.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	101	0.3 %
-7	-7 = Refused	22	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>123</b>	<b>0.4%</b>

This variable has 30,678 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11397-11402 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AV1170: General perception: How much people harm themselves when they use e-cigarettes or other electronic nicotine products on some days but not every day

[[J-17.]] How much do you think people harm themselves when they use e-cigarettes or other electronic nicotine products on some days but not every day?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = No harm	458	1.5 %
2	2 = A little harm	2886	9.4 %
3	3 = Some harm	13186	42.8 %
4	4 = A lot of harm	14130	45.9 %
	<b>Total</b>	<b>30,660</b>	<b>99.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	115	0.4 %
-7	-7 = Refused	26	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>141</b>	<b>0.5%</b>

This variable has 30,660 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11403-11408 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AV1669: In past 12 months, seen any e-cigarettes or other electronic nicotine products that claim to be less harmful

In the past 12 months, have you seen any e-cigarettes or other electronic nicotine products that claim to be less harmful?

[If No (2), Don't know (-8), or Refused (-7), GO TO R07\_AE1099.]

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	5156	16.7 %
2	2 = No	25537	82.9 %
	<b>Total</b>	<b>30,693</b>	<b>99.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	80	0.3 %
-7	-7 = Refused	28	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>108</b>	<b>0.4%</b>

This variable has 30,693 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11409-11414 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AV1670: Likelihood of using e-cigarettes or other electronic nicotine products that claim to be less harmful in the next 30 days

[[J-19.]] How likely is it that you will use one of these e-cigarettes or other electronic nicotine products that claim to be less harmful in the next 30 days?

ASK: Adult respondents who have seen e-cigarettes or other ENPs that claim to be less harmful in the past 12 months.

ASK Specification: IF R07\_AV1669 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Very likely	321	1.0 %
2	2 = Somewhat likely	434	1.4 %
3	3 = Somewhat unlikely	464	1.5 %
4	4 = Very unlikely	3925	12.7 %
	<b>Total</b>	<b>5,144</b>	<b>16.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-8	-8 = Don't know	7	0.0 %
-7	-7 = Refused	5	0.0 %
-1	-1 = Inapplicable	25645	83.3 %
<b>Total</b>		<b>25,657</b>	<b>83.3%</b>

This variable has 5,144 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11415-11420 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AE1099: General perception: Harmfulness of using e-cigarettes or other electronic nicotine products compared to smoking cigarettes

Is using e-cigarettes or other electronic nicotine products less harmful, about the same, or more harmful than smoking cigarettes?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Less harmful	4378	14.2 %
2	2 = About the same	21241	69.0 %
3	3 = More harmful	5010	16.3 %
<b>Total</b>		<b>30,629</b>	<b>99.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	146	0.5 %
-7	-7 = Refused	26	0.1 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>172</b>	<b>0.6%</b>

This variable has 30,629 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11421-11426 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AV1154: General perception: Harmfulness of using menthol flavored e-cigarettes compared to tobacco-flavored or unflavored e-cigarettes

Some e-cigarettes and other electronic nicotine products come in flavors like menthol, mint, clove or spice, fruit, chocolate, alcoholic drinks, non-alcoholic drinks, candy, desserts, or other sweets. Other e-cigarettes or electronic nicotine products are tobacco-flavored or unflavored.

Do you think using menthol flavored e-cigarettes is less harmful, about the same, or more harmful than using tobacco-flavored or unflavored e-cigarettes?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Less harmful	681	2.2 %
2	2 = About the same	24527	79.6 %
3	3 = More harmful	5428	17.6 %
<b>Total</b>		<b>30,636</b>	<b>99.5%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	136	0.4 %
-7	-7 = Refused	29	0.1 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>165</b>	<b>0.5%</b>

This variable has 30,636 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11427-11432 (*width:* 6; *decimal:* 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AV1155: General perception: Harmfulness of using mint flavored e-cigarettes compared to tobacco-flavored or unflavored e-cigarettes

Do you think using mint flavored e-cigarettes is less harmful, about the same, or more harmful than using tobacco-flavored or unflavored e-cigarettes?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Less harmful	552	1.8 %
2	2 = About the same	25349	82.3 %
3	3 = More harmful	4752	15.4 %
	<b>Total</b>	<b>30,653</b>	<b>99.5%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	129	0.4 %
-7	-7 = Refused	19	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>148</b>	<b>0.5%</b>

This variable has 30,653 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11433-11438 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AV1152: General perception: Harmfulness of using flavored e-cigarettes (other than menthol or mint) compared to tobacco-flavored or unflavored e-cigarettes

Do you think using flavored e-cigarettes (other than menthol or mint) is less harmful, about the same, or more harmful than using tobacco-flavored or unflavored e-cigarettes?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Less harmful	567	1.8 %
2	2 = About the same	25583	83.1 %
3	3 = More harmful	4495	14.6 %
	<b>Total</b>	<b>30,645</b>	<b>99.5%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	134	0.4 %

Value	Missing Data	Unweighted Frequency	%
-7	-7 = Refused	22	0.1 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>156</b>	<b>0.5%</b>

This variable has 30,645 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11439-11444 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AG9050: General perception: Harmfulness of traditional cigars to health

[[J-20.]] How harmful do you think traditional cigars are to health?

[SHOW GENERIC IMAGE OF TRADITIONAL CIGARS]

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Not at all harmful	331	1.1 %
2	2 = Slightly harmful	1132	3.7 %
3	3 = Somewhat harmful	5664	18.4 %
4	4 = Very harmful	10141	32.9 %
5	5 = Extremely harmful	13401	43.5 %
<b>Total</b>		<b>30,669</b>	<b>99.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	98	0.3 %
-7	-7 = Refused	34	0.1 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>132</b>	<b>0.4%</b>

This variable has 30,669 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11445-11450 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AG9060: General perception: How much people harm themselves when they smoke traditional cigars some days but not every day

[[J-21.]] How much do you think people harm themselves when they smoke traditional cigars some days but not every day?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = No harm	453	1.5 %
2	2 = A little harm	2911	9.5 %
3	3 = Some harm	13586	44.1 %
4	4 = A lot of harm	13726	44.6 %
	<b>Total</b>	<b>30,676</b>	<b>99.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	96	0.3 %
-7	-7 = Refused	29	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>125</b>	<b>0.4%</b>

This variable has 30,676 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11451-11456 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AG1099: General perception: Harmfulness of smoking traditional cigars compared to smoking cigarettes

Is smoking traditional cigars less harmful, about the same, or more harmful than smoking cigarettes?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Less harmful	3365	10.9 %
2	2 = About the same	20080	65.2 %

Value	Label		Unweighted Frequency	%
3	3 = More harmful		7209	23.4 %
	<b>Total</b>		<b>30,654</b>	<b>99.5%</b>
Value	Missing Data		Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request		0	0.0 %
-9	-9 = Missing - Not ascertained		0	0.0 %
-8	-8 = Don't know		125	0.4 %
-7	-7 = Refused		22	0.1 %
-1	-1 = Inapplicable		0	0.0 %
	<b>Total</b>		<b>147</b>	<b>0.5%</b>

This variable has 30,654 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11457-11462 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AG9058: General perception: Flavored tobacco in traditional cigars is more harmful or less harmful than unflavored tobacco in traditional cigars

Some traditional cigars come in flavors like menthol, mint, clove, spice, fruit, chocolate, alcoholic drinks, candy, or other sweets.

Do you think smoking flavored tobacco in traditional cigars is less harmful, about the same, or more harmful than smoking unflavored tobacco in traditional cigars?

ASK: All adult respondents.

Value	Label		Unweighted Frequency	%
1	1 = Less harmful		576	1.9 %
2	2 = About the same		25050	81.3 %
3	3 = More harmful		5026	16.3 %
	<b>Total</b>		<b>30,652</b>	<b>99.5%</b>
Value	Missing Data		Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request		0	0.0 %
-9	-9 = Missing - Not ascertained		0	0.0 %
-8	-8 = Don't know		121	0.4 %
-7	-7 = Refused		28	0.1 %

Value	Missing Data	Unweighted Frequency	%
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>149</b>	<b>0.5%</b>

This variable has 30,652 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11463-11468 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AG9054: General perception: Harmfulness of cigarillos to health

[[J-22.]] How harmful do you think cigarillos are to health?

[SHOW GENERIC IMAGE OF CIGARILLOS]

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Not at all harmful	273	0.9 %
2	2 = Slightly harmful	895	2.9 %
3	3 = Somewhat harmful	5752	18.7 %
4	4 = Very harmful	10744	34.9 %
5	5 = Extremely harmful	12994	42.2 %
	<b>Total</b>	<b>30,658</b>	<b>99.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	120	0.4 %
-7	-7 = Refused	23	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>143</b>	<b>0.5%</b>

This variable has 30,658 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11469-11474 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AG9061: General perception: How much people harm themselves when they smoke cigarillos some days but not every day

[[J-21.]] How much do you think people harm themselves when they smoke cigarillos some days but not every day?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = No harm	364	1.2 %
2	2 = A little harm	2302	7.5 %
3	3 = Some harm	14635	47.5 %
4	4 = A lot of harm	13358	43.4 %
	<b>Total</b>	<b>30,659</b>	<b>99.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	113	0.4 %
-7	-7 = Refused	29	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>142</b>	<b>0.5%</b>

This variable has 30,659 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11475-11480 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AG1106: General perception: Harmfulness of smoking cigarillos compared to smoking cigarettes

Is smoking cigarillos less harmful, about the same, or more harmful than smoking cigarettes?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Less harmful	1786	5.8 %
2	2 = About the same	23745	77.1 %

Value	Label	Unweighted Frequency	%
3	3 = More harmful	5108	16.6 %
	<b>Total</b>	<b>30,639</b>	<b>99.5%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	136	0.4 %
-7	-7 = Refused	26	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>162</b>	<b>0.5%</b>

This variable has 30,639 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11481-11486 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AG9059: General perception: Flavored tobacco in cigarillos is more harmful or less harmful than unflavored tobacco in cigarillos

Some cigarillos come in flavors like menthol, mint, clove, spice, fruit, chocolate, alcoholic drinks, candy, or other sweets.

Do you think smoking flavored tobacco in cigarillos is less harmful, about the same, or more harmful than smoking unflavored tobacco in cigarillos?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Less harmful	443	1.4 %
2	2 = About the same	25126	81.6 %
3	3 = More harmful	5089	16.5 %
	<b>Total</b>	<b>30,658</b>	<b>99.5%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	118	0.4 %
-7	-7 = Refused	25	0.1 %

Value	Missing Data	Unweighted Frequency	%
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>143</b>	<b>0.5%</b>

This variable has 30,658 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11487-11492 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AG9055: General perception: Harmfulness of filtered cigars to health

[[J-23.]] How harmful do you think filtered cigars are to health?

[SHOW GENERIC IMAGE OF FILTERED CIGARS]

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Not at all harmful	261	0.8 %
2	2 = Slightly harmful	950	3.1 %
3	3 = Somewhat harmful	5950	19.3 %
4	4 = Very harmful	10773	35.0 %
5	5 = Extremely harmful	12734	41.3 %
	<b>Total</b>	<b>30,668</b>	<b>99.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	109	0.4 %
-7	-7 = Refused	24	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>133</b>	<b>0.4%</b>

This variable has 30,668 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11493-11498 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AG9062: General perception: How much people harm themselves when they smoke filtered cigars some days but not every day

[[J-21.]] How much do you think people harm themselves when they smoke filtered cigars some days but not every day?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = No harm	336	1.1 %
2	2 = A little harm	2281	7.4 %
3	3 = Some harm	14869	48.3 %
4	4 = A lot of harm	13181	42.8 %
	<b>Total</b>	<b>30,667</b>	<b>99.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	105	0.3 %
-7	-7 = Refused	29	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>134</b>	<b>0.4%</b>

This variable has 30,667 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11499-11504 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AG1107: General perception: Harmfulness of smoking filtered cigars compared to smoking cigarettes

Is smoking filtered cigars less harmful, about the same, or more harmful than smoking cigarettes?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Less harmful	2001	6.5 %
2	2 = About the same	23981	77.9 %

Value	Label	Unweighted Frequency	%
3	3 = More harmful	4666	15.1 %
Total		30,648	99.5%
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	127	0.4 %
-7	-7 = Refused	26	0.1 %
-1	-1 = Inapplicable	0	0.0 %
Total		153	0.5%

This variable has 30,648 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11505-11510 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AG9960: General perception: Flavored tobacco in filtered cigars is more harmful or less harmful than unflavored tobacco in filtered cigars

Some filtered cigars come in flavors like menthol, mint, clove, spice, fruit, chocolate, alcoholic drinks, candy, or other sweets.

Do you think smoking flavored tobacco in filtered cigars is less harmful, about the same, or more harmful than smoking unflavored tobacco in filtered cigars?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Less harmful	485	1.6 %
Total		30,661	99.5%
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	117	0.4 %
-7	-7 = Refused	23	0.1 %

Value	Missing Data	Unweighted Frequency	%
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>140</b>	<b>0.5%</b>

This variable has 30,661 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11511-11516 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AH9050: General perception: Harmfulness of shisha or hookah tobacco to health

[[J-24.]] How harmful do you think shisha or hookah tobacco is to health?

[SHOW GENERIC IMAGE OF HOOKAH AND SHISHA]

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Not at all harmful	321	1.0 %
2	2 = Slightly harmful	1495	4.9 %
3	3 = Somewhat harmful	7072	23.0 %
4	4 = Very harmful	9621	31.2 %
5	5 = Extremely harmful	12026	39.0 %
	<b>Total</b>	<b>30,535</b>	<b>99.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	235	0.8 %
-7	-7 = Refused	31	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>266</b>	<b>0.9%</b>

This variable has 30,535 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11517-11522 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AH9044: General perception: How harmful to be around people who are smoking shisha or hookah tobacco

[[J-24.]] How harmful is it to be around people who are smoking shisha or hookah tobacco?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Not at all harmful	837	2.7 %
2	2 = Slightly harmful	3656	11.9 %
3	3 = Somewhat harmful	10008	32.5 %
4	4 = Very harmful	7997	26.0 %
5	5 = Extremely harmful	8005	26.0 %
	<b>Total</b>	<b>30,503</b>	<b>99.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	268	0.9 %
-7	-7 = Refused	30	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>298</b>	<b>1.0%</b>

This variable has 30,503 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11523-11528 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AH1170: General perception: How much people harm themselves when they smoke hookah on some days but not every day

[[J-25.]] How much do you think people harm themselves when they smoke hookah on some days but not every day?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = No harm	488	1.6 %

Value	Label	Unweighted Frequency	%
2	2 = A little harm	3630	11.8 %
3	3 = Some harm	14375	46.7 %
4	4 = A lot of harm	12058	39.1 %
	<b>Total</b>	<b>30,551</b>	<b>99.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	217	0.7 %
-7	-7 = Refused	33	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>250</b>	<b>0.8%</b>

This variable has 30,551 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11529-11534 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AH1099: General perception: Harmfulness of smoking tobacco in a hookah compared to smoking cigarettes

Is smoking tobacco in a hookah less harmful, about the same, or more harmful than smoking cigarettes?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Less harmful	3955	12.8 %
2	2 = About the same	20618	66.9 %
3	3 = More harmful	5955	19.3 %
	<b>Total</b>	<b>30,528</b>	<b>99.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	243	0.8 %
-7	-7 = Refused	30	0.1 %

Value	Missing Data	Unweighted Frequency	%
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>273</b>	<b>0.9%</b>

This variable has 30,528 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11535-11540 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AU9050: General perception: Harmfulness of snus to health

[[J-26.]] How harmful do you think snus is to health?

[SHOW GENERIC IMAGE OF SNUS TIN AND POUCHES]

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Not at all harmful	243	0.8 %
2	2 = Slightly harmful	917	3.0 %
3	3 = Somewhat harmful	5339	17.3 %
4	4 = Very harmful	9683	31.4 %
5	5 = Extremely harmful	14384	46.7 %
	<b>Total</b>	<b>30,566</b>	<b>99.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	203	0.7 %
-7	-7 = Refused	32	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>235</b>	<b>0.8%</b>

This variable has 30,566 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11541-11546 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AU1105: General perception: Harmfulness of using snus compared to smoking cigarettes

Is using snus less harmful, about the same, or more harmful than smoking cigarettes?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Less harmful	2627	8.5 %
2	2 = About the same	19695	63.9 %
3	3 = More harmful	8227	26.7 %
<b>Total</b>		<b>30,549</b>	<b>99.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	220	0.7 %
-7	-7 = Refused	32	0.1 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>252</b>	<b>0.8%</b>

This variable has 30,549 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11547-11552 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AU1170: General perception: How much people harm themselves when they use snus on some days but not every day

[[J-25.]] How much do you think people harm themselves when they use snus on some days but not every day?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = No harm	339	1.1 %
2	2 = A little harm	2573	8.4 %
3	3 = Some harm	13693	44.5 %
4	4 = A lot of harm	13987	45.4 %
<b>Total</b>		<b>30,592</b>	<b>99.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	188	0.6 %
-7	-7 = Refused	21	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>209</b>	<b>0.7%</b>

This variable has 30,592 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11553-11558 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R07\_AU1669: In past 12 months, seen any snus products that claim to be less harmful

In the past 12 months, have you seen any snus products that claim to be less harmful?

[If No (2), Don't know (-8), or Refused (-7), GO TO R07\_AU9040.]

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1122	3.6 %
2	2 = No	29571	96.0 %
	<b>Total</b>	<b>30,693</b>	<b>99.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	84	0.3 %
-7	-7 = Refused	24	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>108</b>	<b>0.4%</b>

This variable has 30,693 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11559-11564 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AU1670: Likeliness of using snus products that claim to be less harmful in the next 30 days

[[J-27.]] How likely is it that you will use one of these snus products that claim to be less harmful in the next 30 days?

ASK: Adult respondents who have seen snus products that claim to be less harmful in the past 12 months.

ASK Specification: IF R07\_AU1669 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Very likely	108	0.4 %
2	2 = Somewhat likely	151	0.5 %
3	3 = Somewhat unlikely	158	0.5 %
4	4 = Very unlikely	701	2.3 %
	<b>Total</b>	<b>1,118</b>	<b>3.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	29679	96.4 %
	<b>Total</b>	<b>29,683</b>	<b>96.4%</b>

This variable has 1,118 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11565-11570 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AU9040: General perception: Harmfulness of using snus compared to smokeless tobacco products

Is using snus less harmful, about the same, or more harmful than other types of smokeless tobacco products (such as moist snuff, dip, spit, or chew)?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Less harmful	779	2.5 %
2	2 = About the same	24778	80.4 %
3	3 = More harmful	4923	16.0 %
	<b>Total</b>	<b>30,480</b>	<b>99.0%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	290	0.9 %
-7	-7 = Refused	31	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>321</b>	<b>1.0%</b>

This variable has 30,480 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11571-11576 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AS9050: General perception: Harmfulness of smokeless tobacco products to health

[[J-28.]] How harmful do you think smokeless tobacco products (such as moist snuff, dip, spit, or chew) are to health?

[SHOW GENERIC IMAGE OF SMOKELESS PRODUCTS, EXCLUDING SNUS]

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Not at all harmful	258	0.8 %
2	2 = Slightly harmful	917	3.0 %
3	3 = Somewhat harmful	5458	17.7 %
4	4 = Very harmful	9743	31.6 %
5	5 = Extremely harmful	14242	46.2 %
	<b>Total</b>	<b>30,618</b>	<b>99.4%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	151	0.5 %
-7	-7 = Refused	32	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>183</b>	<b>0.6%</b>

This variable has 30,618 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11577-11582 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AS1170: General perception: How much people harm themselves when they use other smokeless tobacco products on some days but not every day

[[J-25.]] How much do you think people harm themselves when they use smokeless tobacco products (such as moist snuff, dip, spit, or chew) on some days but not every day?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = No harm	299	1.0 %
2	2 = A little harm	2177	7.1 %
3	3 = Some harm	13293	43.2 %
4	4 = A lot of harm	14865	48.3 %
	<b>Total</b>	<b>30,634</b>	<b>99.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	139	0.5 %
-7	-7 = Refused	28	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>167</b>	<b>0.5%</b>

This variable has 30,634 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11583-11588 (width: 6; decimal: 0)

*Variable Type:* numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

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## R07\_AS1669: In past 12 months, seen any smokeless tobacco products that claim to be less harmful

In the past 12 months, have you seen any smokeless tobacco products (such as moist snuff, dip, spit, or chew) that claim to be less harmful?

[If No (2), Don't know (-8), or Refused (-7), GO TO R07\_AS1105.]

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1337	4.3 %
2	2 = No	29348	95.3 %
	<b>Total</b>	<b>30,685</b>	<b>99.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	90	0.3 %
-7	-7 = Refused	26	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>116</b>	<b>0.4%</b>

This variable has 30,685 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 11589-11594 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

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## R07\_AS1670: Likeliness of using smokeless tobacco products that claim to be less harmful in the next 30 days

[[J-27.]] How likely is it that you will use one of these smokeless tobacco products (such as moist snuff, dip, spit, or chew) that claim to be less harmful in the next 30 days?

ASK: Adult respondents who have seen smokeless tobacco products that claim to be less harmful in the past 12 months.

ASK Specification: IF R07\_AS1669 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Very likely	138	0.4 %
2	2 = Somewhat likely	164	0.5 %
3	3 = Somewhat unlikely	186	0.6 %
4	4 = Very unlikely	840	2.7 %
	<b>Total</b>	<b>1,328</b>	<b>4.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.0 %
-7	-7 = Refused	4	0.0 %
-1	-1 = Inapplicable	29464	95.7 %
	<b>Total</b>	<b>29,473</b>	<b>95.7%</b>

This variable has 1,328 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11595-11600 (*width:* 6; *decimal:* 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AS1105: General perception: Harmfulness of using smokeless tobacco compared to smoking cigarettes

Is using smokeless tobacco (such as moist snuff, dip, spit, or chew) less harmful, about the same, or more harmful than smoking cigarettes?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Less harmful	2430	7.9 %
2	2 = About the same	21282	69.1 %
3	3 = More harmful	6877	22.3 %
	<b>Total</b>	<b>30,589</b>	<b>99.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-8	-8 = Don't know	179	0.6 %
-7	-7 = Refused	33	0.1 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>212</b>	<b>0.7%</b>

This variable has 30,589 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11601-11606 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AQ9050: General perception: Harmfulness of IQOS to health

[[J-28a.]] How harmful do you think IQOS is to health?

[SHOW GENERIC IMAGE OF IQOS]

ASK: Adult respondents who have ever seen or heard of IQOS.

ASK Specification: IF R07\_AQ1001 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Not at all harmful	10	0.0 %
2	2 = Slightly harmful	50	0.2 %
3	3 = Somewhat harmful	259	0.8 %
4	4 = Very harmful	338	1.1 %
5	5 = Extremely harmful	347	1.1 %
<b>Total</b>		<b>1,004</b>	<b>3.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	13	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	29782	96.7 %
<b>Total</b>		<b>29,797</b>	<b>96.7%</b>

This variable has 1,004 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11607-11612 (width: 6; decimal: 0)

*Variable Type:* numeric  
*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AQ1099: General perception: Harmfulness of using IQOS compared to smoking cigarettes

Is using IQOS less harmful, about the same, or more harmful than smoking cigarettes?

ASK: Adult respondents who have ever seen or heard of IQOS.

ASK Specification: IF R07\_AQ1001 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Less harmful	120	0.4 %
2	2 = About the same	732	2.4 %
3	3 = More harmful	156	0.5 %
<b>Total</b>		<b>1,008</b>	<b>3.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	8	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	29782	96.7 %
<b>Total</b>		<b>29,793</b>	<b>96.7%</b>

This variable has 1,008 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11613-11618 (*width:* 6; *decimal:* 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AQ1170: General perception: How much people harm themselves when they use IQOS on some days but not every day

[[J-25.]] How much do you think people harm themselves when they use IQOS on some days but not every day?

ASK: Adult respondents who have ever seen or heard of IQOS.

ASK Specification: IF R07\_AQ1001 = 1.

Value	Label	Unweighted Frequency	%
1	1 = No harm	17	0.1 %
2	2 = A little harm	135	0.4 %
3	3 = Some harm	486	1.6 %
4	4 = A lot of harm	370	1.2 %
	<b>Total</b>	<b>1,008</b>	<b>3.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	10	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	29782	96.7 %
	<b>Total</b>	<b>29,793</b>	<b>96.7%</b>

This variable has 1,008 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 11619-11624 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

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## R07\_AQ1146: General perception: Menthol flavored HeatSticks are easier, about the same, or harder to inhale than tobacco flavored HeatSticks

Do you think menthol flavored HeatSticks are easier to inhale, about the same, or harder to inhale than tobacco flavored HeatSticks?

ASK: Adult respondents who have ever seen or heard of IQOS.

ASK Specification: IF R07\_AQ1001 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Easier to inhale	119	0.4 %
2	2 = About the same	731	2.4 %
3	3 = Harder to inhale	120	0.4 %
	<b>Total</b>	<b>970</b>	<b>3.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	47	0.2 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	29782	96.7 %
	<b>Total</b>	<b>29,831</b>	<b>96.9%</b>

This variable has 970 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11625-11630 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AQ9205: Level of agreement - if you started using IQOS and completely stopped smoking cigarettes, it would reduce your exposure to harmful chemicals

[[J-28b.]] How much do you agree or disagree with the following statement?

If you started using IQOS and completely stopped smoking cigarettes, it would reduce your exposure to harmful chemicals.

ASK: Adult respondents who have ever seen or heard of IQOS and are current cigarette smokers.

ASK Specification: IF R07\_AQ1001 = 1 AND R07\_CIG\_USER\_STATUS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Strongly agree	21	0.1 %
2	2 = Agree	56	0.2 %
3	3 = Disagree	101	0.3 %
4	4 = Strongly disagree	50	0.2 %
5	5 = I don't know	90	0.3 %
	<b>Total</b>	<b>318</b>	<b>1.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	30477	98.9 %
	<b>Total</b>	<b>30,483</b>	<b>99.0%</b>

This variable has 318 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11631-11636 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AQ9270: Level of agreement - if you started using IQOS and kept smoking the same number of cigarettes, it would reduce your exposure to harmful chemicals

[[J-28b.]] How much do you agree or disagree with the following statement?

If you started using IQOS and kept smoking the same number of cigarettes, it would reduce your exposure to harmful chemicals.

ASK: Adult respondents who have ever seen or heard of IQOS and are current cigarette smokers.

ASK Specification: IF R07\_AQ1001 = 1 AND R07\_CIG\_USER\_STATUS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Strongly agree	25	0.1 %
2	2 = Agree	40	0.1 %
3	3 = Disagree	86	0.3 %
4	4 = Strongly disagree	88	0.3 %
5	5 = I don't know	81	0.3 %
	<b>Total</b>	<b>320</b>	<b>1.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30477	98.9 %
	<b>Total</b>	<b>30,481</b>	<b>99.0%</b>

This variable has 320 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11637-11642 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0759: Harmfulness of nicotine in nicotine replacement products such as nicotine patch, nicotine gum, nicotine inhaler, nicotine nasal spray, or lozenge

[[J-29.]] Sometimes people who are trying to quit using tobacco use nicotine replacement products such as a nicotine patch, nicotine gum, nicotine inhaler, nicotine nasal spray or lozenge.

How harmful do you think the nicotine in these products is to health?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Not at all harmful	859	2.8 %
2	2 = Slightly harmful	4754	15.4 %
3	3 = Somewhat harmful	9983	32.4 %
4	4 = Very harmful	7169	23.3 %
5	5 = Extremely harmful	7789	25.3 %
	<b>Total</b>	<b>30,554</b>	<b>99.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	218	0.7 %
-7	-7 = Refused	29	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>247</b>	<b>0.8%</b>

This variable has 30,554 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11643-11648 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AV9055: Harmfulness of e-cigarettes and other electronic nicotine products compared to nicotine patch, gum, or lozenge

Do you think using e-cigarettes and other electronic nicotine products is less harmful, about the same, or more harmful than using a nicotine patch, gum, or lozenge?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Less harmful	1784	5.8 %
2	2 = About the same	18249	59.2 %

Value	Label		Unweighted Frequency	%
3	3 = More harmful		10535	34.2 %
		Total	30,568	99.2%
Value	Missing Data		Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request		0	0.0 %
-9	-9 = Missing - Not ascertained		0	0.0 %
-8	-8 = Don't know		204	0.7 %
-7	-7 = Refused		29	0.1 %
-1	-1 = Inapplicable		0	0.0 %
		Total	233	0.8%

This variable has 30,568 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11649-11654 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AC9065: Level of agreement - based on your belief, smoking can cause lung cancer in smokers

[[J-30.]] Based on what you believe, how much do you agree or disagree with the following statements?

Smoking can cause lung cancer in smokers.

ASK: All adult respondents.

Value	Label		Unweighted Frequency	%
1	1 = Strongly agree		24805	80.5 %
		Total	30,728	99.8%
2	2 = Agree		4715	15.3 %
3	3 = Neither agree nor disagree		892	2.9 %
4	4 = Disagree		113	0.4 %
5	5 = Strongly disagree		203	0.7 %
		Total	30,728	99.8%

Value	Missing Data		Unweighted Frequency	%
		Total	30,728	99.8%
-97777	-97777 = Missing due to data removed per respondent request		0	0.0 %
-9	-9 = Missing - Not ascertained		0	0.0 %
-8	-8 = Don't know		37	0.1 %

Value	Missing Data	Unweighted Frequency	%
-7	-7 = Refused	36	0.1 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>73</b>	<b>0.2%</b>

This variable has 30,728 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11655-11660 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AC9078: Level of agreement - based on your belief, smoking can cause heart disease and strokes by clogging arteries

Smoking can cause heart disease and strokes by clogging arteries.

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Strongly agree	21868	71.0 %
2	2 = Agree	6665	21.6 %
3	3 = Neither agree nor disagree	1687	5.5 %
4	4 = Disagree	228	0.7 %
5	5 = Strongly disagree	179	0.6 %
<b>Total</b>		<b>30,627</b>	<b>99.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	96	0.3 %
-7	-7 = Refused	78	0.3 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>174</b>	<b>0.6%</b>

This variable has 30,627 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11661-11666 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AC9079: Level of agreement - based on your belief, smoking causes cataracts, which can lead to blindness

Smoking causes cataracts, which can lead to blindness.

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Strongly agree	12570	40.8 %
2	2 = Agree	7350	23.9 %
3	3 = Neither agree nor disagree	9323	30.3 %
4	4 = Disagree	1039	3.4 %
5	5 = Strongly disagree	330	1.1 %
	<b>Total</b>	<b>30,612</b>	<b>99.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	156	0.5 %
-7	-7 = Refused	33	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>189</b>	<b>0.6%</b>

This variable has 30,612 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11667-11672 (*width:* 6; *decimal:* 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AC9077: Level of agreement - based on your belief, smoking causes type 2 diabetes, which raises blood sugar

Smoking causes type 2 diabetes, which raises blood sugar.

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Strongly agree	10757	34.9 %
2	2 = Agree	6988	22.7 %

Value	Label	Unweighted Frequency	%
3	3 = Neither agree nor disagree	10529	34.2 %
4	4 = Disagree	1771	5.7 %
5	5 = Strongly disagree	536	1.7 %
<b>Total</b>		<b>30,581</b>	<b>99.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	169	0.5 %
-7	-7 = Refused	51	0.2 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>220</b>	<b>0.7%</b>

This variable has 30,581 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11673-11678 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AC9086: Level of agreement - based on your belief, smoking reduces blood flow to the limbs, which can require amputation

Smoking reduces blood flow to the limbs, which can require amputation.

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Strongly agree	13792	44.8 %
2	2 = Agree	8103	26.3 %
3	3 = Neither agree nor disagree	7232	23.5 %
4	4 = Disagree	1148	3.7 %
5	5 = Strongly disagree	369	1.2 %
<b>Total</b>		<b>30,644</b>	<b>99.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-8	-8 = Don't know	125	0.4 %
-7	-7 = Refused	32	0.1 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>157</b>	<b>0.5%</b>

This variable has 30,644 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11679-11684 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AC9082: Level of agreement - based on your belief, smoking reduces blood flow, which can cause erectile dysfunction

Smoking reduces blood flow, which can cause erectile dysfunction.

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Strongly agree	12889	41.8 %
2	2 = Agree	7998	26.0 %
3	3 = Neither agree nor disagree	8406	27.3 %
4	4 = Disagree	968	3.1 %
5	5 = Strongly disagree	335	1.1 %
<b>Total</b>		<b>30,596</b>	<b>99.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	163	0.5 %
-7	-7 = Refused	42	0.1 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>205</b>	<b>0.7%</b>

This variable has 30,596 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11685-11690 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AC9084: Level of agreement - based on your belief, smoking causes bladder cancer, which can lead to bloody urine

Smoking causes bladder cancer, which can lead to bloody urine.

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Strongly agree	12272	39.8 %
2	2 = Agree	7035	22.8 %
3	3 = Neither agree nor disagree	9686	31.4 %
4	4 = Disagree	1219	4.0 %
5	5 = Strongly disagree	355	1.2 %
	<b>Total</b>	<b>30,567</b>	<b>99.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	186	0.6 %
-7	-7 = Refused	48	0.2 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>234</b>	<b>0.8%</b>

This variable has 30,567 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11691-11696 (*width:* 6; *decimal:* 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AC9090: Level of agreement - based on your belief, smoking can cause mouth cancer in smokers

Smoking can cause mouth cancer in smokers.

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Strongly agree	21927	71.2 %
2	2 = Agree	6650	21.6 %

Value	Label	Unweighted Frequency	%
3	3 = Neither agree nor disagree	1785	5.8 %
4	4 = Disagree	222	0.7 %
5	5 = Strongly disagree	159	0.5 %
<b>Total</b>		<b>30,743</b>	<b>99.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	33	0.1 %
-7	-7 = Refused	25	0.1 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>58</b>	<b>0.2%</b>

This variable has 30,743 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11697-11702 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AC9044: Level of agreement - based on your belief, smoking can cause liver cancer in smokers

Smoking can cause liver cancer in smokers.

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Strongly agree	15769	51.2 %
2	2 = Agree	7404	24.0 %
3	3 = Neither agree nor disagree	6409	20.8 %
4	4 = Disagree	832	2.7 %
5	5 = Strongly disagree	238	0.8 %
<b>Total</b>		<b>30,652</b>	<b>99.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-8	-8 = Don't know	113	0.4 %
-7	-7 = Refused	36	0.1 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>149</b>	<b>0.5%</b>

This variable has 30,652 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11703-11708 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AC9098: Level of agreement - based on your belief, smoking can cause head and neck cancer

Smoking causes head and neck cancer.

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Strongly agree	13772	44.7 %
2	2 = Agree	7011	22.8 %
3	3 = Neither agree nor disagree	8493	27.6 %
4	4 = Disagree	1078	3.5 %
5	5 = Strongly disagree	304	1.0 %
<b>Total</b>		<b>30,658</b>	<b>99.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	120	0.4 %
-7	-7 = Refused	23	0.1 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>143</b>	<b>0.5%</b>

This variable has 30,658 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11709-11714 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AC9109: Level of agreement - based on your belief, smoking causes COPD, a lung disease that can be fatal

Smoking causes COPD, a lung disease that can be fatal.

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Strongly agree	20753	67.4 %
2	2 = Agree	7095	23.0 %
3	3 = Neither agree nor disagree	2522	8.2 %
4	4 = Disagree	202	0.7 %
5	5 = Strongly disagree	143	0.5 %
	<b>Total</b>	<b>30,715</b>	<b>99.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	67	0.2 %
-7	-7 = Refused	19	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>86</b>	<b>0.3%</b>

This variable has 30,715 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11715-11720 (*width:* 6; *decimal:* 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AC9105: Level of agreement - based on your belief: tobacco smoke causes fatal lung disease in nonsmokers

Tobacco smoke causes fatal lung disease in nonsmokers.

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Strongly agree	15293	49.7 %
2	2 = Agree	9083	29.5 %

Value	Label	Unweighted Frequency	%
3	3 = Neither agree nor disagree	5078	16.5 %
4	4 = Disagree	943	3.1 %
5	5 = Strongly disagree	307	1.0 %
<b>Total</b>		<b>30,704</b>	<b>99.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	71	0.2 %
-7	-7 = Refused	26	0.1 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>97</b>	<b>0.3%</b>

This variable has 30,704 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11721-11726 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AC9110: Level of agreement - based on your belief, smoking can cause: heart attack in non-smokers from second-hand smoke

Smoking can cause heart attack in non-smokers from second-hand smoke.

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Strongly agree	13007	42.2 %
2	2 = Agree	8941	29.0 %
3	3 = Neither agree nor disagree	6971	22.6 %
4	4 = Disagree	1381	4.5 %
5	5 = Strongly disagree	377	1.2 %
<b>Total</b>		<b>30,677</b>	<b>99.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-8	-8 = Don't know	96	0.3 %
-7	-7 = Refused	28	0.1 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>124</b>	<b>0.4%</b>

This variable has 30,677 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11727-11732 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AC9121: Level of agreement - based on your belief, tobacco smoke can harm your children

Tobacco smoke can harm your children.

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Strongly agree	22748	73.9 %
2	2 = Agree	6547	21.3 %
3	3 = Neither agree nor disagree	1145	3.7 %
4	4 = Disagree	185	0.6 %
5	5 = Strongly disagree	138	0.4 %
<b>Total</b>		<b>30,763</b>	<b>99.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	23	0.1 %
-7	-7 = Refused	15	0.0 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>38</b>	<b>0.1%</b>

This variable has 30,763 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11733-11738 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AC9122: Level of agreement - based on your belief, smoking during pregnancy stunts fetal growth

Smoking during pregnancy stunts fetal growth.

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Strongly agree	21881	71.0 %
2	2 = Agree	6392	20.8 %
3	3 = Neither agree nor disagree	2048	6.6 %
4	4 = Disagree	191	0.6 %
5	5 = Strongly disagree	150	0.5 %
	<b>Total</b>	<b>30,662</b>	<b>99.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	83	0.3 %
-7	-7 = Refused	56	0.2 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>139</b>	<b>0.5%</b>

This variable has 30,662 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11739-11744 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AM0014: Current employment status

Which best describes your current job or paid employment status?

[If I don't currently work for pay (4), Don't know (-8), or Refused (-7), GO TO BOX R07\_AXR117.]

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Work full-time at least 35 hours per week	15283	49.6 %

Value	Label	Unweighted Frequency	%
2	2 = Work part-time 15 to 34 hours per week	4139	13.4 %
3	3 = Work part-time less than 15 hours per week	1700	5.5 %
4	4 = Don't currently work for pay	9537	31.0 %
	<b>Total</b>	<b>30,659</b>	<b>99.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	53	0.2 %
-7	-7 = Refused	89	0.3 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>142</b>	<b>0.5%</b>

This variable has 30,659 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11745-11750 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0064\_01: Work setting: Indoors

Is your main work area indoors, outdoors, or in a vehicle? Choose all that apply.

Indoors

ASK: Adult respondents who work full time or part time.

ASK Specification: IF R07\_AM0014 = 1, 2, 3.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	18192	59.1 %
2	2 = Not Marked	2909	9.4 %
	<b>Total</b>	<b>21,101</b>	<b>68.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-8	-8 = Don't know	12	0.0 %
-7	-7 = Refused	9	0.0 %
-1	-1 = Inapplicable	9679	31.4 %
<b>Total</b>		<b>9,700</b>	<b>31.5%</b>

This variable has 21,101 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11751-11756 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0064\_02: Work setting: Outdoors

Is your main work area indoors, outdoors, or in a vehicle? Choose all that apply.

Outdoors

ASK: Adult respondents who work full time or part time.

ASK Specification: IF R07\_AM0014 = 1, 2, 3.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	4543	14.7 %
2	2 = Not Marked	16558	53.8 %
<b>Total</b>		<b>21,101</b>	<b>68.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	12	0.0 %
-7	-7 = Refused	9	0.0 %
-1	-1 = Inapplicable	9679	31.4 %
<b>Total</b>		<b>9,700</b>	<b>31.5%</b>

This variable has 21,101 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11757-11762 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0064\_03: Work setting: In a vehicle

Is your main work area indoors, outdoors, or in a vehicle? Choose all that apply.

In a vehicle

ASK: Adult respondents who work full time or part time.

ASK Specification: IF R07\_AM0014 = 1, 2, 3.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	2188	7.1 %
2	2 = Not Marked	18913	61.4 %
	<b>Total</b>	<b>21,101</b>	<b>68.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	12	0.0 %
-7	-7 = Refused	9	0.0 %
-1	-1 = Inapplicable	9679	31.4 %
	<b>Total</b>	<b>9,700</b>	<b>31.5%</b>

This variable has 21,101 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11763-11768 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0747: Time since someone used e-cigarettes or other electronic nicotine products around you while you were at work

[[J-31.]] How recently did someone use e-cigarettes or other electronic nicotine products around you while you were at work?

ASK: Adult respondents who work full time or part time.

ASK Specification: IF R07\_AM0014 = 1, 2, 3.

Value	Label	Unweighted Frequency	%
1	1 = Never	12675	41.2 %
2	2 = Today	1356	4.4 %
3	3 = In the past week	3319	10.8 %
4	4 = In the past two weeks	738	2.4 %
5	5 = In the past month	797	2.6 %
6	6 = Longer than a month ago but within the past year	991	3.2 %
7	7 = More than a year ago	1209	3.9 %
	<b>Total</b>	<b>21,085</b>	<b>68.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	25	0.1 %
-7	-7 = Refused	12	0.0 %
-1	-1 = Inapplicable	9679	31.4 %
	<b>Total</b>	<b>9,716</b>	<b>31.5%</b>

This variable has 21,085 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11769-11774 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0065: How recently someone smoked around you while at work

[[J-31.]] Now think about products that are burned, such as cigarettes, cigars, pipes, or hookah. How recently did someone smoke around you while you were at work?

ASK: Adult respondents who work full time or part time.

ASK Specification: IF R07\_AM0014 = 1, 2, 3.

Value	Label	Unweighted Frequency	%
1	1 = Never	12875	41.8 %
2	2 = Today	1386	4.5 %
3	3 = In the past week	3161	10.3 %
4	4 = In the past two weeks	705	2.3 %
5	5 = In the past month	713	2.3 %

Value	Label	Unweighted Frequency	%
6	6 = Longer than a month ago but within the past year	938	3.0 %
7	7 = More than a year ago	1321	4.3 %
<b>Total</b>		<b>21,099</b>	<b>68.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	11	0.0 %
-7	-7 = Refused	12	0.0 %
-1	-1 = Inapplicable	9679	31.4 %
<b>Total</b>		<b>9,702</b>	<b>31.5%</b>

This variable has 21,099 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11775-11780 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AR0144\_NB: During childhood, lived with a regular smoker who smoked inside your home

In your childhood, did you live with a regular smoker who smoked inside your home? Please think about anyone who smoked cigarettes, cigars, a pipe, or hookah.

ASK: New baseline adult respondents.

ASK Specification: IF R07\_ADULTTYPE = 2, 3.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1146	3.7 %
2	2 = No	2389	7.8 %
<b>Total</b>		<b>3,535</b>	<b>11.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.0 %
-7	-7 = Refused	3	0.0 %

Value	Missing Data	Unweighted Frequency	%
-1	-1 = Inapplicable	27258	88.5 %
	<b>Total</b>	<b>27,266</b>	<b>88.5%</b>

This variable has 3,535 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11781-11786 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0690: Currently live alone

Do you currently live alone?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	4715	15.3 %
2	2 = No	26047	84.6 %
	<b>Total</b>	<b>30,762</b>	<b>99.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	8	0.0 %
-7	-7 = Refused	31	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>39</b>	<b>0.1%</b>

This variable has 30,762 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11787-11792 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07R\_A\_AX0691: DERIVED - Recoded type of living space currently living in (4 levels)

Long Description: In what type of living space do you currently live?

Algorithm: IF R07\_AX0691 = 1 THEN R07R\_A\_AX0691 = 1; ELSE IF R07\_AX0691 IN (2,3,5) THEN R07R\_A\_AX0691 = 2; ELSE IF R07\_AX0691 IN (4,6) THEN R07R\_A\_AX0691 = 3; ELSE IF R07\_AX0691 = 7 THEN

R07R\_A\_AX0691 = 4; ELSE R07R\_A\_AX0691 = . ;

Value	Label	Unweighted Frequency	%
1	1 = Single Family Home	13311	43.2 %
2	2 = Duplex, Double or Multi-Family Home or Townhouse	2382	7.7 %
3	3 = Condominium or Apartment Building	3817	12.4 %
4	4 = None of the above	680	2.2 %
	<b>Total</b>	<b>20,190</b>	<b>65.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	10611	34.5 %
	<b>Total</b>	<b>10,611</b>	<b>34.5%</b>

This variable has 20,190 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11793-11798 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R07R\_A\_AX0066\_V3: DERIVED - Recoded anyone who lives with you now who uses tobacco (4 levels)

**Long Description:** Does anyone who lives with you now do any of the following: Smoke cigarettes, cigars, cigarillos or filtered cigars, pipe tobacco, use e-products exclusively, use other tobacco products, including smokeless, snus, hookah and IQOS, pouches, oral nicotine products, or no one living in the home uses tobacco.

**Algorithm:** If R07\_AX0066\_01=1 or R07\_AX0066\_05=1 or R07\_AX0066\_07=1 then R07R\_A\_AX0066\_V3=1; Else if R07\_AX0066\_03=1 or R07\_AX0066\_04=1 or R07\_AX0066\_06=1 or R07\_AX0066\_08=1 or R07\_AX0066\_09=1 or R07\_AX0066\_11=1 or R07\_AX0066\_12=1 then R07R\_A\_AX0066\_V3=3; Else if R07\_AX0066\_02=1 then R07R\_A\_AX0066\_V3=2; Else if R07\_AX0066\_10 =1 then R07R\_A\_AX0066\_V3=4; Else R07R\_A\_AX0066\_V3 = . ;

Value	Label	Unweighted Frequency	%
1	1 = Cigarettes, cigars, cigarillos or filtered cigars and pipe tobacco	5570	18.1 %
2	2 = E-products exclusively	1490	4.8 %
3	3 = Other tobacco products, including smokeless, snus, hookah, IQOS, pouches, and oral nicotine products	840	2.7 %
4	4 = No one living in the home uses tobacco	18000	58.4 %
	<b>Total</b>	<b>25,900</b>	<b>84.1%</b>

Value	Missing Data	Unweighted Frequency	%
-		4901	15.9 %
<b>Total</b>		<b>4,901</b>	<b>15.9%</b>

This variable has 25,900 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11799-11799 (width: 1; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* .

## R07\_AH1090: Own a hookah

Do you own a hookah?

ASK: Adult respondents who have ever smoked hookah.

ASK Specification: IF R07\_EVER\_NEVER\_HOOK = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	482	1.6 %
2	2 = No	7070	23.0 %
<b>Total</b>		<b>7,552</b>	<b>24.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	9	0.0 %
-1	-1 = Inapplicable	23238	75.4 %
<b>Total</b>		<b>23,249</b>	<b>75.5%</b>

This variable has 7,552 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11800-11805 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AH9041: Anyone else in home own a hookah

Does anyone else living in your home own a hookah?

ASK: Young adult respondents who have ever smoked hookah and do not live alone or did not know or refused to report whether they live alone.

ASK Specification: IF 18 <= R07R\_A\_AGE < 25 AND R07\_NEVER\_HOOK = 1 AND R07\_AX0690 != 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	48	0.2 %
2	2 = No	1329	4.3 %
	<b>Total</b>	<b>1,377</b>	<b>4.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	29422	95.5 %
	<b>Total</b>	<b>29,424</b>	<b>95.5%</b>

This variable has 1,377 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11806-11811 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AR1045: Statement that best describes rules about smoking a combustible tobacco product inside your home

[[J-34.]] These next few questions ask about rules of using tobacco inside your home. Please think about everyone who might be in your home including children, adults, visitors, guests, or workers.

For tobacco products that are burned, such as cigarettes, cigars, pipes, or hookah, which statement best describes the rules about smoking a tobacco product inside your home?

ASK: Adult respondents who did not already complete a parent interview.

ASK Specification: IF R07\_PARENT\_COMPLETE\_LD != 1.

NOTES: DATA ERROR: Some respondents have missing data (-9) for this variable.

Value	Label	Unweighted Frequency	%
1	1 = It is not allowed anywhere or at any time inside my home	25103	81.5 %
2	2 = It is allowed in some places or at some times inside my home	3330	10.8 %
3	3 = It is allowed anywhere and at any time inside my home	2256	7.3 %

Value	Label	Unweighted Frequency	%
Total		30,689	99.6%
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	1	0.0 %
-8	-8 = Don't know	62	0.2 %
-7	-7 = Refused	49	0.2 %
-1	-1 = Inapplicable	0	0.0 %
Total		112	0.4%

This variable has 30,689 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11812-11817 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AR1051: Statement that best describes rules about using e-cigarettes and other electronic nicotine products inside your home

[[J-34.]] Now think about e-cigarettes and other electronic nicotine products.

Which statement best describes the rules about using these products inside your home?

ASK: Adult respondents who did not already complete a parent interview.

ASK Specification: IF R07\_PARENT\_COMPLETE\_LD != 1.

NOTES: DATA ERROR: Some respondents have missing data (-9) for this variable.

Value	Label	Unweighted Frequency	%
Total		30,663	99.6%
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	1	0.0 %
-8	-8 = Don't know	84	0.3 %

Value	Missing Data	Unweighted Frequency	%
-7	-7 = Refused	53	0.2 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>138</b>	<b>0.4%</b>

This variable has 30,663 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11818-11823 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AR1052: Statement that best describes rules about using IQOS inside your home

[[J-34.]] Now think about IQOS.

Which statement best describes the rules about using this product inside your home?

ASK: Adult respondents who have ever seen or heard of IQOS.

ASK Specification: IF R07\_AQ1001 = 1.

Value	Label	Unweighted Frequency	%
1	1 = It is not allowed anywhere or at any time inside my home	797	2.6 %
2	2 = It is allowed in some places or at some times inside my home	111	0.4 %
3	3 = It is allowed anywhere and at any time inside my home	93	0.3 %
	<b>Total</b>	<b>1,001</b>	<b>3.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	17	0.1 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	29782	96.7 %
	<b>Total</b>	<b>29,800</b>	<b>96.8%</b>

This variable has 1,001 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11824-11829 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AR1050: Statement that best describes rules about using non-combustible tobacco products inside your home

[[J-34.]] Now think about other tobacco products that are not burned, like snus and other types of smokeless tobacco.

Which statement best describes the rules about using these products inside your home?

ASK: Adult respondents who did not already complete a parent interview.

ASK Specification: IF R07\_PARENT\_COMPLETE\_LD != 1.

NOTES: DATA ERROR: Some respondents have missing data (-9) for this variable.

Value	Label	Unweighted Frequency	%
1	1 = It is not allowed anywhere or at any time inside my home	22420	72.8 %
2	2 = It is allowed in some places or at some times inside my home	3839	12.5 %
3	3 = It is allowed anywhere and at any time inside my home	4344	14.1 %
<b>Total</b>		<b>30,603</b>	<b>99.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	1	0.0 %
-8	-8 = Don't know	134	0.4 %
-7	-7 = Refused	63	0.2 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>198</b>	<b>0.6%</b>

This variable has 30,603 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11830-11835 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0368: In past 7 days, number of days you rode in a vehicle when someone was using an e-cigarette or electronic nicotine product

In the past 7 days, on how many days did you ride in a vehicle when someone was using an e-cigarette or other electronic nicotine product?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = 0 days	24916	80.9 %
2	2 = 1 day	1589	5.2 %
3	3 = 2 days	1084	3.5 %
4	4 = 3 days	829	2.7 %
5	5 = 4 days	471	1.5 %
6	6 = 5 days	378	1.2 %
7	7 = 6 days	138	0.4 %
8	8 = 7 days	1313	4.3 %
	<b>Total</b>	<b>30,718</b>	<b>99.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	47	0.2 %
-7	-7 = Refused	36	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>83</b>	<b>0.3%</b>

This variable has 30,718 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11836-11841 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0369: In past 7 days, number of days you rode in a vehicle when someone was smoking a tobacco product

In the past 7 days, on how many days did you ride in a vehicle when someone was smoking a tobacco product?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = 0 days	24795	80.5 %
2	2 = 1 day	1558	5.1 %
3	3 = 2 days	1056	3.4 %
4	4 = 3 days	785	2.5 %
5	5 = 4 days	475	1.5 %

Value	Label	Unweighted Frequency	%
6	6 = 5 days	382	1.2 %
7	7 = 6 days	132	0.4 %
8	8 = 7 days	1550	5.0 %
	<b>Total</b>	<b>30,733</b>	<b>99.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	36	0.1 %
-7	-7 = Refused	32	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>68</b>	<b>0.2%</b>

This variable has 30,733 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11842-11847 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0366: In past 30 days, number of days you were exposed to vapor from someone who was using an e-cigarette or other electronic nicotine product in an indoor public place

[[J-35.]] In the past 30 days, on how many days were you exposed to the vapor from someone who was using an e-cigarette or other electronic nicotine product in an indoor public place? Examples of indoor public places are bars, stores, restaurants, and sports arenas. Do not think about homes when answering this question.

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = 0 days	21313	69.2 %
2	2 = 1 or 2 days	4784	15.5 %
3	3 = 3 to 5 days	2016	6.5 %
4	4 = 6 to 9 days	854	2.8 %
5	5 = 10 to 19 days	711	2.3 %
6	6 = 20 to 29 days	335	1.1 %
7	7 = All 30 days	698	2.3 %
	<b>Total</b>	<b>30,711</b>	<b>99.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	60	0.2 %
-7	-7 = Refused	30	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>90</b>	<b>0.3%</b>

This variable has 30,711 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11848-11853 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0367: In past 30 days, number of days you were exposed to vapor from someone who was using an e-cigarette in an outdoor public place

[[J-35.]] In the past 30 days, on how many days were you exposed to the vapor from someone who was using an e-cigarette in an outdoor public place? Examples of outdoor public places are restaurant patios, sidewalks, parking lots, stadiums, and parks.

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = 0 days	18278	59.3 %
2	2 = 1 or 2 days	6208	20.2 %
3	3 = 3 to 5 days	2830	9.2 %
4	4 = 6 to 9 days	1289	4.2 %
5	5 = 10 to 19 days	969	3.1 %
6	6 = 20 to 29 days	418	1.4 %
7	7 = All 30 days	712	2.3 %
	<b>Total</b>	<b>30,704</b>	<b>99.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	67	0.2 %
-7	-7 = Refused	30	0.1 %
-1	-1 = Inapplicable	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
	<b>Total</b>	<b>97</b>	<b>0.3%</b>

This variable has 30,704 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11854-11859 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0364: In past 30 days, number of days you were exposed to smoke from someone who was smoking tobacco products in an indoor public place

[[J-35.]] In the past 30 days, on how many days were you exposed to the smoke from someone who was smoking tobacco products in an indoor public place? Examples of indoor public places are bars, stores, restaurants, and sports arenas. Do not think about homes when answering this question.

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = 0 days	23659	76.8 %
2	2 = 1 or 2 days	3654	11.9 %
3	3 = 3 to 5 days	1512	4.9 %
4	4 = 6 to 9 days	680	2.2 %
5	5 = 10 to 19 days	467	1.5 %
6	6 = 20 to 29 days	221	0.7 %
7	7 = All 30 days	517	1.7 %
	<b>Total</b>	<b>30,710</b>	<b>99.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	58	0.2 %
-7	-7 = Refused	33	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>91</b>	<b>0.3%</b>

This variable has 30,710 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11860-11865 (width: 6; decimal: 0)

*Variable Type:* numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

## R07\_AX0365: In past 30 days, number of days you were exposed to smoke from someone who was smoking tobacco products in an outdoor public place

[[J-35.]] In the past 30 days, on how many days were you exposed to the smoke from someone who was smoking tobacco products in an outdoor public place? Examples of outdoor public places are restaurant patios, sidewalks, parking lots, stadiums, and parks.

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = 0 days	16119	52.3 %
2	2 = 1 or 2 days	7469	24.2 %
3	3 = 3 to 5 days	3312	10.8 %
4	4 = 6 to 9 days	1457	4.7 %
5	5 = 10 to 19 days	1107	3.6 %
6	6 = 20 to 29 days	447	1.5 %
7	7 = All 30 days	810	2.6 %
	<b>Total</b>	<b>30,721</b>	<b>99.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	57	0.2 %
-7	-7 = Refused	23	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>80</b>	<b>0.3%</b>

This variable has 30,721 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 11866-11871 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

## R07\_AV9066: In past 12 months, did you swallow e-liquid or get it in your mouth, on your skin, or in your eyes

In the past 12 months, did you swallow e-liquid, or get it in your mouth, on your skin, or in your eyes?

(E-liquid is the nicotine fluid in e-cigarettes or other electronic nicotine products.)

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R07\_AXR108.]

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1523	4.9 %
2	2 = No	29236	94.9 %
	<b>Total</b>	<b>30,759</b>	<b>99.9%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	22	0.1 %
-7	-7 = Refused	20	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>42</b>	<b>0.1%</b>

This variable has 30,759 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11872-11877 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AV9068: In past 12 months, number of times you swallowed e-liquid, or got it in your mouth, on your skin, or in your eyes

In the past 12 months, how many times did you swallow e-liquid, or get it in your mouth, on your skin, or in your eyes?

ASK: Adult respondents who have swallowed e-liquid, got it in their mouth, on their skin, or in their eyes in the past 12 months.

ASK Specification: IF R07\_AV9066 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Once in the past 12 months	615	2.0 %
2	2 = More than once in the past 12 months	877	2.8 %
	<b>Total</b>	<b>1,492</b>	<b>4.8%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

<b>Value</b>	<b>Missing Data</b>	<b>Unweighted Frequency</b>	<b>%</b>
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	18	0.1 %
-7	-7 = Refused	13	0.0 %
-1	-1 = Inapplicable	29278	95.1 %
	<b>Total</b>	<b>29,309</b>	<b>95.2%</b>

This variable has 1,492 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11878-11883 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AV9069\_MO: Approximate month when you most recently swallowed e-liquid, or got it in your mouth, on your skin, or in your eyes

What was the approximate month and year [when/of the most recent time] you swallowed e-liquid, or got it in your mouth, on your skin, or in your eyes?

\_\_ MONTH

ASK: Adult respondents who have swallowed e-liquid, got it in their mouth, on their skin, or in their eyes in the past 12 months.

ASK Specification: IF R07\_AV9066 = 1.

[PROGRAM NOTE: Allow 2 digits for month; allow 4 digits for year.]

<b>Value</b>	<b>Missing Data</b>	<b>Unweighted Frequency</b>	<b>%</b>
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	124	0.4 %
-7	-7 = Refused	33	0.1 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	29278	95.1 %
	<b>Total</b>	<b>29,435</b>	<b>95.6%</b>

This variable has 1,366 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11884-11889 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -5 , -1

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## R07\_AV9069\_YR: Approximate year when you most recently swallowed e-liquid, or got it in your mouth, on your skin, or in your eyes

What was the approximate month and year [when/of the most recent time] you swallowed e-liquid, or got it in your mouth, on your skin, or in your eyes?

\_\_\_\_ Year

ASK: Adult respondents who have swallowed e-liquid, got it in their mouth, on their skin, or in their eyes in the past 12 months.

ASK Specification: IF R07\_AV9066 = 1.

[PROGRAM NOTE: Allow 2 digits for month; allow 4 digits for year.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	124	0.4 %
-7	-7 = Refused	33	0.1 %
-5	-5 = Improbable response removed	37	0.1 %
-1	-1 = Inapplicable	29278	95.1 %
	<b>Total</b>	<b>29,472</b>	<b>95.7%</b>

This variable has 1,329 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11890-11895 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -5 , -1

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## R07\_AV9063: Became sick after swallowing e-liquid, getting it in your mouth, on your skin, or in your eyes

[Please think about the most recent time as you answer the following questions.

]After you swallowed e-liquid, or got it in your mouth, on your skin, or in your eyes, did you become sick?

ASK: Adult respondents who have swallowed e-liquid, got it in their mouth, on their skin, or in their eyes in the past 12 months.

ASK Specification: IF R07\_AV9066 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	131	0.4 %

Value	Label	Unweighted Frequency	%
2	2 = No	1379	4.5 %
	<b>Total</b>	<b>1,510</b>	<b>4.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	8	0.0 %
-7	-7 = Refused	5	0.0 %
-1	-1 = Inapplicable	29278	95.1 %
	<b>Total</b>	<b>29,291</b>	<b>95.1%</b>

This variable has 1,510 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11896-11901 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AV9064: In past 12 months, did you contact a poison control center or health professional after swallowing e-liquid, getting it in your mouth, on your skin, or in your eyes

After you swallowed e-liquid, or got it in your mouth, on your skin, or in your eyes, did you or someone else contact a poison control center or health professional?

ASK: Adult respondents who have swallowed e-liquid, got it in their mouth, on their skin, or in their eyes in the past 12 months.

ASK Specification: IF R07\_AV9066 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	58	0.2 %
2	2 = No	1452	4.7 %
	<b>Total</b>	<b>1,510</b>	<b>4.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	9	0.0 %
-7	-7 = Refused	4	0.0 %
-1	-1 = Inapplicable	29278	95.1 %

Value	Missing Data	Unweighted Frequency	%
	<b>Total</b>	<b>29,291</b>	<b>95.1%</b>

This variable has 1,510 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11902-11907 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AV9065: Went to a hospital after swallowing e-liquid, getting it in your mouth, on your skin, or in your eyes

After you swallowed e-liquid, or got it in your mouth, on your skin, or in your eyes, did you go to a hospital?

ASK: Adult respondents who have swallowed e-liquid, got it in their mouth, on their skin, or in their eyes in the past 12 months.

ASK Specification: IF R07\_AV9066 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	51	0.2 %
2	2 = No	1465	4.8 %
	<b>Total</b>	<b>1,516</b>	<b>4.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	29278	95.1 %
	<b>Total</b>	<b>29,285</b>	<b>95.1%</b>

This variable has 1,516 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11908-11913 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0224: Children under the age of 5 living in the household

Are there any children under the age of 5 living in your household?

[If No (2), Don't know (-8), or Refused (-7), GO TO R07\_AX0226.]

ASK: Adult respondents who do not currently live alone or did not know or refused to report whether they currently live alone.

ASK Specification: IF R07\_AX0690 != 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	4540	14.7 %
2	2 = No	21513	69.8 %
	<b>Total</b>	<b>26,053</b>	<b>84.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	13	0.0 %
-7	-7 = Refused	20	0.1 %
-1	-1 = Inapplicable	4715	15.3 %
	<b>Total</b>	<b>4,748</b>	<b>15.4%</b>

This variable has 26,053 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11914-11919 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AV9067: In past 12 months, did any children under the age of 5 living in your household swallow e-liquid or get it in their mouth, on their skin, or in their eyes

In the past 12 months, have any children under the age of 5 living in your household swallowed e-liquid, or got it in their mouth, on their skin, or in their eyes?

[IF NEEDED: ](E-liquid is the nicotine fluid in e-cigarettes or other electronic nicotine products.)

[If No (2), Don't know (-8), or Refused (-7), GO TO R07\_AX0226.]

ASK: Adult respondents who do not currently live alone or did not know or refused to report whether they currently live alone, and report children under the age of 5 living in their household.

ASK Specification: IF R07\_AX0690 != 1 AND R07\_AX0224 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	29	0.1 %

Value	Label	Unweighted Frequency	%
2	2 = No	4509	14.6 %
	<b>Total</b>	<b>4,538</b>	<b>14.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	26261	85.3 %
	<b>Total</b>	<b>26,263</b>	<b>85.3%</b>

This variable has 4,538 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11920-11925 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AV9073: In past 12 months, number of times any children under the age of 5 swallowed e-liquid, or got it in their mouth, on their skin, or in their eyes

In the past 12 months, how many times did any children under the age of 5 swallow e-liquid, or get it in their mouth, on their skin, or in their eyes?

ASK: Adult respondents who do not currently live alone or did not know or refused to report whether they currently live alone, and report children under the age of 5 living in their household and have children who have swallowed e-liquid, gotten it in their mouth, on their skin, or in their eyes in the past 12 months.

ASK Specification: IF R07\_AX0690 != 1 AND R07\_AX0224 = 1 AND R07\_AV9067 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Once in the past 12 months	17	0.1 %
2	2 = More than once in the past 12 months	5	0.0 %
	<b>Total</b>	<b>22</b>	<b>0.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.0 %

Value	Missing Data	Unweighted Frequency	%
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30772	99.9 %
	<b>Total</b>	<b>30,779</b>	<b>99.9%</b>

This variable has 22 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11926-11931 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AV9074\_MO: Approximate month when any child under the age of 5 most recently swallowed e-liquid, or got it in their mouth, on their skin, or in their eyes

What was the approximate month and year [when/of the most recent time] any child under the age of 5 swallowed e-liquid, or got it in their mouth, on their skin, or in their eyes?

\_\_\_ Month

ASK: Adult respondents who do not currently live alone or did not know or refused to report whether they currently live alone, and report children under the age of 5 living in their household and have children who have swallowed e-liquid, gotten it in their mouth, on their skin, or in their eyes in the past 12 months.

ASK Specification: IF R07\_AX0690 != 1 AND R07\_AX0224 = 1 AND R07\_AV9067 = 1.

[PROGRAM NOTE: Allow 2 digits for month; allow 4 digits for year.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	9	0.0 %
-7	-7 = Refused	3	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30772	99.9 %
	<b>Total</b>	<b>30,784</b>	<b>99.9%</b>

This variable has 17 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11932-11937 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -5 , -1

## R07\_AV9074\_YR: Approximate year when any child under the age of 5 most recently swallowed e-liquid, or got it in their mouth, on their skin, or in their eyes

What was the approximate month and year [when/of the most recent time] any child under the age of 5 swallowed e-liquid, or got it in their mouth, on their skin, or in their eyes?

\_\_\_\_ Year

ASK: Adult respondents who do not currently live alone or did not know or refused to report whether they currently live alone, and report children under the age of 5 living in their household and have children who have swallowed e-liquid, gotten it in their mouth, on their skin, or in their eyes in the past 12 months.

ASK Specification: IF R07\_AX0690 != 1 AND R07\_AX0224 = 1 AND R07\_AV9067 = 1.

[PROGRAM NOTE: Allow 2 digits for month; allow 4 digits for year.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	9	0.0 %
-7	-7 = Refused	3	0.0 %
-5	-5 = Improbable response removed	3	0.0 %
-1	-1 = Inapplicable	30772	99.9 %
	<b>Total</b>	<b>30,787</b>	<b>100.0%</b>

This variable has 14 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11938-11943 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -5 , -1

## R07\_AV9059: Any children under the age of 5 living in your household became sick after swallowing e-liquid, getting it in their mouth, on their skin, or in their eyes

[Please think about the most recent time as you answer the following questions.]

After swallowing e-liquid, or getting it in their mouth, on their skin, or in their eyes, did any children under the age of 5 become sick?

ASK: Adult respondents who do not currently live alone or did not know or refused to report whether they currently live alone, and report children under the age of 5 living in their household and have children who have swallowed e-liquid, gotten it in their mouth, on their skin, or in their eyes in the past 12 months.

ASK Specification: IF R07\_AX0690 != 1 AND R07\_AX0224 = 1 AND R07\_AV9067 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	7	0.0 %
2	2 = No	21	0.1 %
	<b>Total</b>	<b>28</b>	<b>0.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30772	99.9 %
	<b>Total</b>	<b>30,773</b>	<b>99.9%</b>

This variable has 28 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11944-11949 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AV9061: You or someone else contacted a poison control center or health professional after a child under the age of 5 living in your household swallowed e-liquid, got it in their mouth, on their skin, or in their eyes

After any child under the age of 5 swallowed e-liquid, or got it in their mouth, on their skin, or in their eyes, did you or someone else contact a poison control center or health professional?

ASK: Adult respondents who do not currently live alone or did not know or refused to report whether they currently live alone, and report children under the age of 5 living in their household and have children who have swallowed e-liquid, gotten it in their mouth, on their skin, or in their eyes in the past 12 months.

ASK Specification: IF R07\_AX0690 != 1 AND R07\_AX0224 = 1 AND R07\_AV9067 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	11	0.0 %
2	2 = No	18	0.1 %
	<b>Total</b>	<b>29</b>	<b>0.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30772	99.9 %
<b>Total</b>		<b>30,772</b>	<b>99.9%</b>

This variable has 29 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11950-11955 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AV9062: Any children under the age of 5 living in your household were taken to a hospital after swallowing e-liquid, getting it in their mouth, on their skin, or in their eyes

After any child under the age of 5 swallowed e-liquid, or got it in their mouth, on their skin, or in their eyes, were they taken to a hospital?

ASK: Adult respondents who do not currently live alone or did not know or refused to report whether they currently live alone, and report children under the age of 5 living in their household and have children who have swallowed e-liquid, gotten it in their mouth, on their skin, or in their eyes in the past 12 months.

ASK Specification: IF R07\_AX0690 != 1 AND R07\_AX0224 = 1 AND R07\_AV9067 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	8	0.0 %
2	2 = No	21	0.1 %
<b>Total</b>		<b>29</b>	<b>0.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30772	99.9 %
<b>Total</b>		<b>30,772</b>	<b>99.9%</b>

This variable has 29 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11956-11961 (width: 6; decimal: 0)

*Variable Type:* numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

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## R07\_AX0226: Children ages 5 to 12 live in the household

Are there any children ages 5 to 12 living in your household?

[If No (2), Don't know (-8), or Refused (-7), GO TO R07\_AX0238.]

ASK: Adult respondents who do not currently live alone or did not know or refused to report whether they currently live alone.

ASK Specification: IF R07\_AX0690 != 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	6143	19.9 %
2	2 = No	19914	64.7 %
	<b>Total</b>	<b>26,057</b>	<b>84.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	12	0.0 %
-7	-7 = Refused	17	0.1 %
-1	-1 = Inapplicable	4715	15.3 %
	<b>Total</b>	<b>4,744</b>	<b>15.4%</b>

This variable has 26,057 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 11962-11967 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

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## R07\_AV9077: In past 12 months, did any child age 5-12 living in your household swallow e-liquid or get it in their mouth, on their skin, or in their eyes

In the past 12 months, have any children ages 5 to 12 living in your household swallowed e-liquid, or got it in their mouth, on their skin, or in their eyes?

[IF NEEDED: ](E-liquid is the nicotine fluid in e-cigarettes or other electronic nicotine products.)

[If No (2), Don't know (-8), or Refused (-7), GO TO R07\_AX0238.]

ASK: Adult respondents who do not currently live alone or did not know or refused to report whether they currently live alone, and report children ages 5 to 12 living in their household.

ASK Specification: IF R07\_AX0690 != 1 AND R07\_AX0226 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	24	0.1 %
2	2 = No	6118	19.9 %
	<b>Total</b>	<b>6,142</b>	<b>19.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	24658	80.1 %
	<b>Total</b>	<b>24,659</b>	<b>80.1%</b>

This variable has 6,142 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11968-11973 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AV9076: In past 12 months, number of times any children ages 5 to 12 swallowed e-liquid, or got it in their mouth, on their skin, or in their eyes

In the past 12 months, how many times did any children ages 5 to 12 swallow e-liquid, or get it in their mouth, on their skin, or in their eyes?

ASK: Adult respondents who do not currently live alone or did not know or refused to report whether they currently live alone, and report children ages 5 to 12 living in their household and have children who have swallowed e-liquid, gotten it in their mouth, on their skin, or in their eyes in the past 12 months.

ASK Specification: IF R07\_AX0690 != 1 AND R07\_AX0226 = 1 AND R07\_AV9077 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Once in the past 12 months	12	0.0 %
2	2 = More than once in the past 12 months	5	0.0 %
	<b>Total</b>	<b>17</b>	<b>0.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	30777	99.9 %
	<b>Total</b>	<b>30,784</b>	<b>99.9%</b>

This variable has 17 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11974-11979 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AV9078\_MO: Approximate month when any child age 5 to 12 most recently swallowed e-liquid, or got it in their mouth, on their skin, or in their eyes

What was the approximate month and year [when/of the most recent time] any child ages 5 to 12 swallowed e-liquid, or got it in their mouth, on their skin, or in their eyes?

\_\_ MONTH

ASK: Adult respondents who do not currently live alone or did not know or refused to report whether they currently live alone, and report children ages 5 to 12 living in their household and have children who have swallowed e-liquid, gotten it in their mouth, on their skin, or in their eyes in the past 12 months.

ASK Specification: IF R07\_AX0690 != 1 AND R07\_AX0226 = 1 AND R07\_AV9077 = 1.

[PROGRAM NOTE: Allow 2 digits for month; allow 4 digits for year.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.0 %
-7	-7 = Refused	5	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30777	99.9 %
	<b>Total</b>	<b>30,788</b>	<b>100.0%</b>

This variable has 13 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11980-11985 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -5 , -1

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## R07\_AV9078\_YR: Approximate year when any child age 5 to 12 most recently swallowed e-liquid, or got it in their mouth, on their skin, or in their eyes

What was the approximate month and year [when/of the most recent time] any child ages 5 to 12 swallowed e-liquid, or got it in their mouth, on their skin, or in their eyes?

\_\_\_\_ Year

ASK: Adult respondents who do not currently live alone or did not know or refused to report whether they currently live alone, and report children ages 5 to 12 living in their household and have children who have swallowed e-liquid, gotten it in their mouth, on their skin, or in their eyes in the past 12 months.

ASK Specification: IF R07\_AX0690 != 1 AND R07\_AX0226 = 1 AND R07\_AV9077 = 1.

[PROGRAM NOTE: Allow 2 digits for month; allow 4 digits for year.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.0 %
-7	-7 = Refused	5	0.0 %
-5	-5 = Improbable response removed	7	0.0 %
-1	-1 = Inapplicable	30777	99.9 %
<b>Total</b>		<b>30,795</b>	<b>100.0%</b>

This variable has 6 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11986-11991 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

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## R07\_AV9079: Any children age 5-12 living in your household become sick after swallowing e-liquid, getting it in their mouth, on their skin, or in their eyes

[Please think about the most recent time as you answer the following questions.

]After swallowing e-liquid, or getting it in their mouth, on their skin, or in their eyes, did any children ages 5 to 12 become sick?

ASK: Adult respondents who do not currently live alone or did not know or refused to report whether they currently live alone, and report children ages 5 to 12 living in their household and have children who have swallowed e-liquid, gotten it in their mouth, on their skin, or in their eyes in the past 12 months.

ASK Specification: IF R07\_AX0690 != 1 AND R07\_AX0226 = 1 AND R07\_AV9077 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	5	0.0 %
2	2 = No	18	0.1 %
	<b>Total</b>	<b>23</b>	<b>0.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30777	99.9 %
	<b>Total</b>	<b>30,778</b>	<b>99.9%</b>

This variable has 23 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11992-11997 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AV9071: You or someone else contacted a poison control center or health professional after a child age 5-12 living in your household swallowed e-liquid, got it in their mouth, on their skin, or in their eyes

After any child ages 5 to 12 swallowed e-liquid, or got it in their mouth, on their skin, or in their eyes, did you or someone else contact a poison control center or health professional?

ASK: Adult respondents who do not currently live alone or did not know or refused to report whether they currently live alone, and report children ages 5 to 12 living in their household and have children who have swallowed e-liquid, gotten it in their mouth, on their skin, or in their eyes in the past 12 months.

ASK Specification: IF R07\_AX0690 != 1 AND R07\_AX0226 = 1 AND R07\_AV9077 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	7	0.0 %
2	2 = No	17	0.1 %
	<b>Total</b>	<b>24</b>	<b>0.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30777	99.9 %
<b>Total</b>		<b>30,777</b>	<b>99.9%</b>

This variable has 24 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 11998-12003 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AV9072: Any child age 5-12 living in your household was taken to a hospital after swallowing e-liquid, getting it in their mouth, on their skin, or in their eyes

After any child ages 5 to 12 swallowed e-liquid, or got it in their mouth, on their skin, or in their eyes, were they taken to a hospital?

ASK: Adult respondents who do not currently live alone or did not know or refused to report whether they currently live alone, and report children ages 5 to 12 living in their household and have children who have swallowed e-liquid, gotten it in their mouth, on their skin, or in their eyes in the past 12 months.

ASK Specification: IF R07\_AX0690 != 1 AND R07\_AX0226 = 1 AND R07\_AV9077 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	7	0.0 %
2	2 = No	17	0.1 %
<b>Total</b>		<b>24</b>	<b>0.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30777	99.9 %
<b>Total</b>		<b>30,777</b>	<b>99.9%</b>

This variable has 24 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12004-12009 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AX0238: Any children ages 13 to 17 living in your household

Are there any children ages 13 to 17 living in your household?

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R07\_AXR111.]

ASK: Adult respondents who do not currently live alone or did not know or refused to report whether they currently live alone.

ASK Specification: IF R07\_AX0690 != 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	5781	18.8 %
2	2 = No	20277	65.8 %
	<b>Total</b>	<b>26,058</b>	<b>84.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	10	0.0 %
-7	-7 = Refused	18	0.1 %
-1	-1 = Inapplicable	4715	15.3 %
	<b>Total</b>	<b>4,743</b>	<b>15.4%</b>

This variable has 26,058 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12010-12015 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AV9087: In past 12 months, any children ages 13 to 17 living in your household swallowed e-liquid, or got it in their mouth, on their skin, or in their eyes

In the past 12 months, have any children ages 13 to 17 living in your household swallowed e-liquid, or got it in their mouth, on their skin, or in their eyes?

[IF NEEDED: ](E-liquid is the nicotine fluid in e-cigarettes or other electronic nicotine products.)

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R07\_AXR111.]

ASK: Adult respondents who do not currently live alone or did not know or refused to report whether they currently live alone, and report children ages 13 to 17 living in their household.

ASK Specification: IF R07\_AX0690 != 1 AND R07\_AX0238 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	38	0.1 %
2	2 = No	5732	18.6 %
	<b>Total</b>	<b>5,770</b>	<b>18.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	9	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	25020	81.2 %
	<b>Total</b>	<b>25,031</b>	<b>81.3%</b>

This variable has 5,770 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12016-12021 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AV9083: In past 12 months, number of times any children age 13 to 17 swallowed e-liquid, or got it in their mouth, on their skin, or in their eyes

In the past 12 months, how many times did any children ages 13 to 17 swallow e-liquid, or get it in their mouth, on their skin, or in their eyes?

ASK: Adult respondents who do not currently live alone or did not know or refused to report whether they currently live alone, and report children ages 13 to 17 living in their household and have children who have swallowed e-liquid, gotten it in their mouth, on their skin, or in their eyes in the past 12 months.

ASK Specification: IF R07\_AX0690 != 1 AND R07\_AX0238 = 1 AND R07\_AV9087 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Once in the past 12 months	22	0.1 %
2	2 = More than once in the past 12 months	12	0.0 %
	<b>Total</b>	<b>34</b>	<b>0.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.0 %

Value	Missing Data	Unweighted Frequency	%
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30763	99.9 %
	<b>Total</b>	<b>30,767</b>	<b>99.9%</b>

This variable has 34 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12022-12027 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AV9084\_MO: Approximate month when any child age 13 to 17 most recently swallowed e-liquid, or got it in their mouth, on their skin, or in their eyes

What was the approximate month and year [when/of the most recent time] any child ages 13 to 17 swallowed e-liquid, or got it in their mouth, on their skin, or in their eyes?

\_\_ Month

ASK: Adult respondents who do not currently live alone or did not know or refused to report whether they currently live alone, and report children ages 13 to 17 living in their household and have children who have swallowed e-liquid, gotten it in their mouth, on their skin, or in their eyes in the past 12 months.

ASK Specification: IF R07\_AX0690 != 1 AND R07\_AX0238 = 1 AND R07\_AV9087 = 1.

[PROGRAM NOTE: Allow 2 digits for month; allow 4 digits for year.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	8	0.0 %
-7	-7 = Refused	2	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30763	99.9 %
	<b>Total</b>	<b>30,773</b>	<b>99.9%</b>

This variable has 28 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12028-12033 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -5 , -1

## R07\_AV9084\_YR: Approximate year when any child age 13 to 17 most recently swallowed e-liquid, or got it in their mouth, on their skin, or in their eyes

What was the approximate month and year [when/of the most recent time] any child ages 13 to 17 swallowed e-liquid, or got it in their mouth, on their skin, or in their eyes?

\_\_\_\_ Year

ASK: Adult respondents who do not currently live alone or did not know or refused to report whether they currently live alone, and report children ages 13 to 17 living in their household and have children who have swallowed e-liquid, gotten it in their mouth, on their skin, or in their eyes in the past 12 months.

ASK Specification: IF R07\_AX0690 != 1 AND R07\_AX0238 = 1 AND R07\_AV9087 = 1.

[PROGRAM NOTE: Allow 2 digits for month; allow 4 digits for year.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	8	0.0 %
-7	-7 = Refused	2	0.0 %
-5	-5 = Improbable response removed	3	0.0 %
-1	-1 = Inapplicable	30763	99.9 %
	<b>Total</b>	<b>30,776</b>	<b>99.9%</b>

This variable has 25 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12034-12039 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

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## R07\_AV9089: Any children ages 13 to 17 become sick after swallowing e-liquid, or getting it in their mouth, on their skin, or in their eyes

[Please think about the most recent time as you answer the following questions.

]After swallowing e-liquid, or getting it in their mouth, on their skin, or in their eyes, did any children ages 13 to 17 become sick?

ASK: Adult respondents who do not currently live alone or did not know or refused to report whether they currently live alone, and report children ages 13 to 17 living in their household and have children who have swallowed e-liquid, gotten it in their mouth, on their skin, or in their eyes in the past 12 months.

ASK Specification: IF R07\_AX0690 != 1 AND R07\_AX0238 = 1 AND R07\_AV9087 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	4	0.0 %
2	2 = No	34	0.1 %

Value	Label	Unweighted Frequency	%
<b>Total</b>		<b>38</b>	<b>0.1%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30763	99.9 %
<b>Total</b>		<b>30,763</b>	<b>99.9%</b>

This variable has 38 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12040-12045 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AV9081: After any child aged 13 to 17 swallowed e-liquid, or got it in their mouth, on their skin, or in their eyes, you or someone else contacted a poison control center or health professional

After any child ages 13 to 17 swallowed e-liquid, or got it in their mouth, on their skin, or in their eyes, did you or someone else contact a poison control center or health professional?

ASK: Adult respondents who do not currently live alone or did not know or refused to report whether they currently live alone, and report children ages 13 to 17 living in their household and have children who have swallowed e-liquid, gotten it in their mouth, on their skin, or in their eyes in the past 12 months.

ASK Specification: IF R07\_AX0690 != 1 AND R07\_AX0238 = 1 AND R07\_AV9087 = 1.

Value	Label	Unweighted Frequency	%
<b>Total</b>		<b>38</b>	<b>0.1%</b>
Value	Missing Data	Unweighted Frequency	%
1	1 = Yes	6	0.0 %
2	2 = No	32	0.1 %

Value	Missing Data	Unweighted Frequency	%
<b>Total</b>		<b>38</b>	<b>0.1%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-1	-1 = Inapplicable	30763	99.9 %
	<b>Total</b>	<b>30,763</b>	<b>99.9%</b>

This variable has 38 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12046-12051 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AV9082: After any child aged 13 to 17 swallowed e-liquid, or got it in their mouth, on their skin, or in their eyes, they were taken to a hospital

After any child ages 13 to 17 swallowed e-liquid, or got it in their mouth, on their skin, or in their eyes, were they taken to a hospital?

ASK: Adult respondents who do not currently live alone or did not know or refused to report whether they currently live alone, and report children ages 13 to 17 living in their household and have children who have swallowed e-liquid, gotten it in their mouth, on their skin, or in their eyes in the past 12 months.

ASK Specification: IF R07\_AX0690 != 1 AND R07\_AX0238 = 1 AND R07\_AV9087 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	4	0.0 %
2	2 = No	34	0.1 %
	<b>Total</b>	<b>38</b>	<b>0.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30763	99.9 %
	<b>Total</b>	<b>30,763</b>	<b>99.9%</b>

This variable has 38 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12052-12057 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AV0217: In past 30 days, how often e-liquid bottles purchased by you or others in household had child-resistant lids or caps

[[J-36.]] In the past 30 days, how often have the e-liquid bottles purchased by you or others in your household had child-resistant lids or caps?

Child-resistant lids or caps usually have special instructions for opening such as "push down & turn," "squeeze sides while turning," "PUSH," or "line up arrows."

ASK: Adult respondents who are current ENP users, or adult respondents who report living with anyone who now uses e-cigarettes or other ENPs.

ASK Specification: IF R07\_EPROD\_USER\_STATUS = 1 OR R07\_AX0066\_02 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Never	3105	10.1 %
2	2 = Rarely	329	1.1 %
3	3 = Sometimes	486	1.6 %
4	4 = Usually	441	1.4 %
5	5 = Always	1929	6.3 %
	<b>Total</b>	<b>6,290</b>	<b>20.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	374	1.2 %
-7	-7 = Refused	42	0.1 %
-1	-1 = Inapplicable	24095	78.2 %
	<b>Total</b>	<b>24,511</b>	<b>79.6%</b>

This variable has 6,290 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12058-12063 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0008: General perception: Thinks most people disapprove of smoking cigarettes

[[J-37.]] In general, do you think most people disapprove of smoking cigarettes?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Definitely yes	11310	36.7 %
2	2 = Probably yes	14330	46.5 %
3	3 = Probably not	3800	12.3 %
4	4 = Definitely not	1249	4.1 %
	<b>Total</b>	<b>30,689</b>	<b>99.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	90	0.3 %
-7	-7 = Refused	22	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>112</b>	<b>0.4%</b>

This variable has 30,689 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12064-12069 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0012: General perception: Thinks most people disapprove of using e-cigarettes or other electronic nicotine products

[[J-37.]] In general, do you think most people disapprove of using e-cigarettes or other electronic nicotine products?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Definitely yes	5854	19.0 %
2	2 = Probably yes	14388	46.7 %
3	3 = Probably not	8679	28.2 %
4	4 = Definitely not	1716	5.6 %
	<b>Total</b>	<b>30,637</b>	<b>99.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	138	0.4 %
-7	-7 = Refused	26	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>164</b>	<b>0.5%</b>

This variable has 30,637 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12070-12075 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0071: People who are important to you: Their views on using tobacco

[[J-38.]] Thinking about the people who are important to you, how would you describe their views on using tobacco in general?

ASK: Young adult respondents, or adult respondents who are current or recent former tobacco users.

ASK Specification: IF 18 <= R07R\_A\_AGE < 25 OR R07\_TOBACCO\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Very positive	636	2.1 %
2	2 = Positive	821	2.7 %
3	3 = Neither positive nor negative	6017	19.5 %
4	4 = Negative	6451	20.9 %
5	5 = Very negative	6145	20.0 %
	<b>Total</b>	<b>20,070</b>	<b>65.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	60	0.2 %
-7	-7 = Refused	35	0.1 %
-1	-1 = Inapplicable	10636	34.5 %
	<b>Total</b>	<b>10,731</b>	<b>34.8%</b>

This variable has 20,070 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12076-12081 (width: 6; decimal: 0)  
*Variable Type:* numeric  
*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AC1143: People who are important to you: Their views on smoking cigarettes

[[J-38.]] Thinking about the people who are important to you, how would you describe their views on....

Smoking cigarettes

ASK: Young adult respondents.

ASK Specification: IF 18 <= R07R\_A\_AGE < 25.

Value	Label	Unweighted Frequency	%
1	1 = Very positive	326	1.1 %
2	2 = Positive	262	0.9 %
3	3 = Neither positive nor negative	1761	5.7 %
4	4 = Negative	2744	8.9 %
5	5 = Very negative	5476	17.8 %
	<b>Total</b>	<b>10,569</b>	<b>34.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	13	0.0 %
-7	-7 = Refused	11	0.0 %
-1	-1 = Inapplicable	20208	65.6 %
	<b>Total</b>	<b>20,232</b>	<b>65.7%</b>

This variable has 10,569 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12082-12087 (width: 6; decimal: 0)  
*Variable Type:* numeric  
*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AV1143: People who are important to you: Their views on using e-cigarettes or other electronic nicotine products

[[J-38.]] Thinking about the people who are important to you, how would you describe their views on....

Using e-cigarettes or other electronic nicotine products

ASK: Young adult respondents.

ASK Specification: IF 18 <= R07R\_A\_AGE < 25.

Value	Label	Unweighted Frequency	%
1	1 = Very positive	313	1.0 %
2	2 = Positive	487	1.6 %
3	3 = Neither positive nor negative	2549	8.3 %
4	4 = Negative	3044	9.9 %
5	5 = Very negative	4179	13.6 %
	<b>Total</b>	<b>10,572</b>	<b>34.3%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	13	0.0 %
-7	-7 = Refused	8	0.0 %
-1	-1 = Inapplicable	20208	65.6 %
	<b>Total</b>	<b>20,229</b>	<b>65.7%</b>

This variable has 10,572 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12088-12093 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AG1143: People who are important to you: Their views on smoking traditional cigars, cigarillos, or filtered cigars

[[J-38.]] Thinking about the people who are important to you, how would you describe their views on....

Smoking traditional cigars, cigarillos, or filtered cigars

ASK: Young adult respondents.

ASK Specification: IF 18 <= R07R\_A\_AGE < 25.

Value	Label	Unweighted Frequency	%
1	1 = Very positive	279	0.9 %
2	2 = Positive	288	0.9 %
3	3 = Neither positive nor negative	2264	7.4 %

Value	Label	Unweighted Frequency	%
4	4 = Negative	2875	9.3 %
5	5 = Very negative	4869	15.8 %
<b>Total</b>		<b>10,575</b>	<b>34.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	15	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	20208	65.6 %
<b>Total</b>		<b>20,226</b>	<b>65.7%</b>

This variable has 10,575 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12094-12099 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AH1143: People who are important to you: Their views on smoking shisha or hookah tobacco

[[J-38.]] Thinking about the people who are important to you, how would you describe their views on....

Smoking shisha or hookah tobacco

ASK: Young adult respondents.

ASK Specification: IF 18 <= R07R\_A\_AGE < 25.

Value	Label	Unweighted Frequency	%
1	1 = Very positive	267	0.9 %
2	2 = Positive	256	0.8 %
3	3 = Neither positive nor negative	2155	7.0 %
4	4 = Negative	2857	9.3 %
5	5 = Very negative	5034	16.3 %
<b>Total</b>		<b>10,569</b>	<b>34.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	17	0.1 %
-7	-7 = Refused	7	0.0 %
-1	-1 = Inapplicable	20208	65.6 %
	<b>Total</b>	<b>20,232</b>	<b>65.7%</b>

This variable has 10,569 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12100-12105 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AU1143: People who are important to you: Their views on using snus

[[J-38.]] Thinking about the people who are important to you, how would you describe their views on....

Using snus

ASK: Young adult respondents.

ASK Specification: IF 18 <= R07R\_A\_AGE < 25.

Value	Label	Unweighted Frequency	%
1	1 = Very positive	254	0.8 %
2	2 = Positive	110	0.4 %
3	3 = Neither positive nor negative	1573	5.1 %
4	4 = Negative	2801	9.1 %
5	5 = Very negative	5832	18.9 %
	<b>Total</b>	<b>10,570</b>	<b>34.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	17	0.1 %
-7	-7 = Refused	6	0.0 %
-1	-1 = Inapplicable	20208	65.6 %
	<b>Total</b>	<b>20,231</b>	<b>65.7%</b>

This variable has 10,570 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12106-12111 (width: 6; decimal: 0)  
*Variable Type:* numeric  
*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AS1143: People who are important to you: Their views on using smokeless tobacco

[[J-38.]] Thinking about the people who are important to you, how would you describe their views on....

Using smokeless tobacco (such as moist snuff, dip, spit, or chew)

ASK: Young adult respondents.

ASK Specification: IF 18 <= R07R\_A\_AGE < 25.

Value	Label	Unweighted Frequency	%
1	1 = Very positive	265	0.9 %
2	2 = Positive	159	0.5 %
3	3 = Neither positive nor negative	1604	5.2 %
4	4 = Negative	2768	9.0 %
5	5 = Very negative	5771	18.7 %
	<b>Total</b>	<b>10,567</b>	<b>34.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	19	0.1 %
-7	-7 = Refused	7	0.0 %
-1	-1 = Inapplicable	20208	65.6 %
	<b>Total</b>	<b>20,234</b>	<b>65.7%</b>

This variable has 10,567 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12112-12117 (width: 6; decimal: 0)  
*Variable Type:* numeric  
*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AQ1143: People who are important to you: Their views on using IQOS

[[J-38.]] Thinking about the people who are important to you, how would you describe their views on....

Using IQOS

ASK: Young adult respondents who have ever seen or heard of IQOS.

ASK Specification: IF 18 <= R07R\_A\_AGE < 25 AND R07\_AQ1001 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Very positive	8	0.0 %
2	2 = Positive	7	0.0 %
3	3 = Neither positive nor negative	65	0.2 %
4	4 = Negative	69	0.2 %
5	5 = Very negative	123	0.4 %
	<b>Total</b>	<b>272</b>	<b>0.9%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30528	99.1 %
	<b>Total</b>	<b>30,529</b>	<b>99.1%</b>

This variable has 272 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12118-12123 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0741\_01: People who are important to you use the following products: Cigarettes

[[J-39.]] Thinking about the people who are important to you, do any of them use any of the following products? Choose all that apply.

Cigarettes

ASK: All adult respondents.

[PROGRAM NOTE: Allow respondent to choose all that apply. Option 11 cannot be selected if any other option is selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	11254	36.5 %
2	2 = Not Marked	19365	62.9 %
	<b>Total</b>	<b>30,619</b>	<b>99.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	91	0.3 %
-7	-7 = Refused	91	0.3 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>182</b>	<b>0.6%</b>

This variable has 30,619 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12124-12129 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0741\_02: People who are important to you use the following products: E-cigarettes or other electronic nicotine products

[[J-39.]] Thinking about the people who are important to you, do any of them use any of the following products? Choose all that apply.

E-cigarettes or other electronic nicotine products

ASK: All adult respondents.

[PROGRAM NOTE: Allow respondent to choose all that apply. Option 11 cannot be selected if any other option is selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	8056	26.2 %
2	2 = Not Marked	22563	73.3 %
<b>Total</b>		<b>30,619</b>	<b>99.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	91	0.3 %
-7	-7 = Refused	91	0.3 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>182</b>	<b>0.6%</b>

This variable has 30,619 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12130-12135 (width: 6; decimal: 0)  
*Variable Type:* numeric  
*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0741\_03: People who are important to you use the following products: Traditional cigars

[[J-39.]] Thinking about the people who are important to you, do any of them use any of the following products? Choose all that apply.

Traditional cigars

ASK: All adult respondents.

[PROGRAM NOTE: Allow respondent to choose all that apply. Option 11 cannot be selected if any other option is selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	2119	6.9 %
2	2 = Not Marked	28500	92.5 %
	<b>Total</b>	<b>30,619</b>	<b>99.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	91	0.3 %
-7	-7 = Refused	91	0.3 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>182</b>	<b>0.6%</b>

This variable has 30,619 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12136-12141 (width: 6; decimal: 0)  
*Variable Type:* numeric  
*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0741\_04: People who are important to you use the following products: Cigarillos

[[J-39.]] Thinking about the people who are important to you, do any of them use any of the following products? Choose all that apply.

Cigarillos

ASK: All adult respondents.

[PROGRAM NOTE: Allow respondent to choose all that apply. Option 11 cannot be selected if any other option is selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1503	4.9 %
2	2 = Not Marked	29116	94.5 %
	<b>Total</b>	<b>30,619</b>	<b>99.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	91	0.3 %
-7	-7 = Refused	91	0.3 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>182</b>	<b>0.6%</b>

This variable has 30,619 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 12142-12147 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

## R07\_AX0741\_05: People who are important to you use the following products: Filtered cigars

[[J-39.]] Thinking about the people who are important to you, do any of them use any of the following products? Choose all that apply.

Filtered cigars

ASK: All adult respondents.

[PROGRAM NOTE: Allow respondent to choose all that apply. Option 11 cannot be selected if any other option is selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	674	2.2 %
2	2 = Not Marked	29945	97.2 %
	<b>Total</b>	<b>30,619</b>	<b>99.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	91	0.3 %
-7	-7 = Refused	91	0.3 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>182</b>	<b>0.6%</b>

This variable has 30,619 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12148-12153 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0741\_06: People who are important to you use the following products: Pipe tobacco

[[J-39.]] Thinking about the people who are important to you, do any of them use any of the following products? Choose all that apply.

Pipe tobacco

ASK: All adult respondents.

[PROGRAM NOTE: Allow respondent to choose all that apply. Option 11 cannot be selected if any other option is selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	459	1.5 %
2	2 = Not Marked	30160	97.9 %
	<b>Total</b>	<b>30,619</b>	<b>99.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	91	0.3 %
-7	-7 = Refused	91	0.3 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>182</b>	<b>0.6%</b>

This variable has 30,619 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12154-12159 (width: 6; decimal: 0)

*Variable Type:* numeric  
*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AX0741\_07: People who are important to you use the following products: Shisha or hookah tobacco

[[J-39.]] Thinking about the people who are important to you, do any of them use any of the following products? Choose all that apply.

Shisha or hookah tobacco

ASK: All adult respondents.

[PROGRAM NOTE: Allow respondent to choose all that apply. Option 11 cannot be selected if any other option is selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	958	3.1 %
2	2 = Not Marked	29661	96.3 %
	<b>Total</b>	<b>30,619</b>	<b>99.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	91	0.3 %
-7	-7 = Refused	91	0.3 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>182</b>	<b>0.6%</b>

This variable has 30,619 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12160-12165 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AX0741\_08: People who are important to you use the following products: Snus

[[J-39.]] Thinking about the people who are important to you, do any of them use any of the following products? Choose all that apply.

Snus

ASK: All adult respondents.

[PROGRAM NOTE: Allow respondent to choose all that apply. Option 11 cannot be selected if any other

option is selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	459	1.5 %
2	2 = Not Marked	30160	97.9 %
<b>Total</b>		<b>30,619</b>	<b>99.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	91	0.3 %
-7	-7 = Refused	91	0.3 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>182</b>	<b>0.6%</b>

This variable has 30,619 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12166-12171 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AX0741\_09: People who are important to you use the following products: Smokeless tobacco

[[J-39.]] Thinking about the people who are important to you, do any of them use any of the following products? Choose all that apply.

Smokeless tobacco (such as moist snuff, dip, spit, or chew)

ASK: All adult respondents.

[PROGRAM NOTE: Allow respondent to choose all that apply. Option 11 cannot be selected if any other option is selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	2241	7.3 %
2	2 = Not Marked	28378	92.1 %
<b>Total</b>		<b>30,619</b>	<b>99.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	91	0.3 %
-7	-7 = Refused	91	0.3 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>182</b>	<b>0.6%</b>

This variable has 30,619 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12172-12177 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0741\_10: People who are important to you use the following products: IQOS

[[J-39.]] Thinking about the people who are important to you, do any of them use any of the following products? Choose all that apply.

IQOS

ASK: All adult respondents.

[PROGRAM NOTE: Allow respondent to choose all that apply. Option 11 cannot be selected if any other option is selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	61	0.2 %
2	2 = Not Marked	30558	99.2 %
	<b>Total</b>	<b>30,619</b>	<b>99.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	91	0.3 %
-7	-7 = Refused	91	0.3 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>182</b>	<b>0.6%</b>

This variable has 30,619 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12178-12183 (width: 6; decimal: 0)

*Variable Type:* numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

## R07\_AX0741\_12: People who are important to you use the following products: Nicotine pouches

[[J-39.]] Thinking about the people who are important to you, do any of them use any of the following products? Choose all that apply.

Nicotine pouches (such as Zyn, on!, or Velo)

ASK: All adult respondents.

[PROGRAM NOTE: Allow respondent to choose all that apply. Option 11 cannot be selected if any other option is selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	661	2.1 %
2	2 = Not Marked	29958	97.3 %
	<b>Total</b>	<b>30,619</b>	<b>99.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	91	0.3 %
-7	-7 = Refused	91	0.3 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>182</b>	<b>0.6%</b>

This variable has 30,619 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 12184-12189 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

## R07\_AX0741\_13: People who are important to you use the following products: Other types of oral nicotine products

[[J-39.]] Thinking about the people who are important to you, do any of them use any of the following products? Choose all that apply.

Other types of oral nicotine products (such as Velo lozenges, Rogue tablets, Lucy gum, or Pixotide toothpicks)

ASK: All adult respondents.

[PROGRAM NOTE: Allow respondent to choose all that apply. Option 11 cannot be selected if any other option is selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	665	2.2 %
2	2 = Not Marked	29954	97.3 %
	<b>Total</b>	<b>30,619</b>	<b>99.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	91	0.3 %
-7	-7 = Refused	91	0.3 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>182</b>	<b>0.6%</b>

This variable has 30,619 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12190-12195 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0741\_11: People who are important to you use the following products: None of the above

[[J-39.]] Thinking about the people who are important to you, do any of them use any of the following products? Choose all that apply.

None of the above

ASK: All adult respondents.

[PROGRAM NOTE: Allow respondent to choose all that apply. Option 11 cannot be selected if any other option is selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1235	4.0 %
2	2 = Not Marked	29384	95.4 %
	<b>Total</b>	<b>30,619</b>	<b>99.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	91	0.3 %
-7	-7 = Refused	91	0.3 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>182</b>	<b>0.6%</b>

This variable has 30,619 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12196-12201 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0742: In past 12 months, extent to which disapproval of close friends and family led you to think about quitting tobacco products (including e-cigarettes or other electronic nicotine products)

In the past 12 months, to what extent, if at all, [has/did] the disapproval of close friends and family [led/lead] you to think about quitting tobacco products (including e-cigarettes or other electronic nicotine products)?

[If Not at all (1), Somewhat (2), Very much (3), Don't know (-8), or Refused (-7), GO TO BOX R07\_AXR131.]

ASK: Adult respondents who are current or recent former tobacco users and are established ENP users or established non-electronic tobacco product users.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1, 4 AND (R07\_EPROD\_USE\_LEVEL = 1 OR R07\_TOBXEPROD\_USE\_LEVEL = 1).

Value	Label	Unweighted Frequency	%
1	1 = Not at all	5888	19.1 %
2	2 = Somewhat	3628	11.8 %
3	3 = Very much	1568	5.1 %
	<b>Total</b>	<b>11,084</b>	<b>36.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	74	0.2 %
-7	-7 = Refused	44	0.1 %

Value	Missing Data	Unweighted Frequency	%
-1	-1 = Inapplicable	19599	63.6 %
	<b>Total</b>	<b>19,717</b>	<b>64.0%</b>

This variable has 11,084 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12202-12207 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AX0743: In past 12 months, extent to which disapproval of close friends and family led you to think about not using tobacco products (including e-cigarettes or other electronic nicotine products)

In the past 12 months, to what extent, if at all, [has/did] the disapproval of close friends and family [led/lead] you to think about not using tobacco products (including e-cigarettes or other electronic nicotine products)?

ASK: Adult respondents who are current or recent former tobacco users and are not established ENP users and are not established non-electronic tobacco product users.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1, 4 AND R07\_EPROD\_USE\_LEVEL != 1 AND R07\_TOBXEPROD\_USE\_LEVEL != 1.

Value	Label	Unweighted Frequency	%
1	1 = Not at all	1401	4.5 %
2	2 = Somewhat	721	2.3 %
3	3 = Very much	549	1.8 %
	<b>Total</b>	<b>2,671</b>	<b>8.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	30	0.1 %
-7	-7 = Refused	10	0.0 %
-1	-1 = Inapplicable	28090	91.2 %
	<b>Total</b>	<b>28,130</b>	<b>91.3%</b>

This variable has 2,671 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12208-12213 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AX0600: Attended school in-person at any time during the past 30 days

Have you been going to school in-person at any time during the past 30 days? Do not include virtual attendance or distance learning from home.

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R07\_AXR41.]

ASK: Adult teen respondents.

ASK Specification: IF 18 <= R07R\_A\_AGE < 20.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1340	4.4 %
2	2 = No	1898	6.2 %
	<b>Total</b>	<b>3,238</b>	<b>10.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27558	89.5 %
	<b>Total</b>	<b>27,563</b>	<b>89.5%</b>

This variable has 3,238 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12214-12219 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AX0603: Out of every 10 students in your grade at school, number you think use e-cigarettes or electronic nicotine products

Out of every 10 students in your grade or level at school, how many do you think use e-cigarettes or electronic nicotine products?

ASK: Adult teen respondents who have been going to school in the past 30 days.

ASK Specification: IF 18 <= R07R\_A\_AGE < 20 AND R07\_AX0600 = 1.

Value	Label	Unweighted Frequency	%
0	0 = 0	134	0.4 %

Value	Label	Unweighted Frequency	%
1	1 = 1	120	0.4 %
2	2 = 2	150	0.5 %
3	3 = 3	205	0.7 %
4	4 = 4	198	0.6 %
5	5 = 5	188	0.6 %
6	6 = 6	100	0.3 %
7	7 = 7	81	0.3 %
8	8 = 8	62	0.2 %
9	9 = 9	18	0.1 %
10	10 = 10	70	0.2 %
<b>Total</b>		<b>1,326</b>	<b>4.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	14	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	29461	95.6 %
<b>Total</b>		<b>29,475</b>	<b>95.7%</b>

This variable has 1,326 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12220-12225 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0601\_01: In past 30 days, saw anyone using e-cigarettes or electronic nicotine products in or around your school: No

[[J-40.]] In the past 30 days, have you seen anyone using an e-cigarette or electronic nicotine product in any locations in or around your school? Choose all that apply.

No

ASK: Adult teen respondents who have been going to school in the past 30 days.

ASK Specification: IF 18 <= R07R\_A\_AGE < 20 AND R07\_AX0600 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. Option 1 cannot be selected if any options 2-6 are selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	517	1.7 %
2	2 = Not Marked	823	2.7 %
	<b>Total</b>	<b>1,340</b>	<b>4.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	29461	95.6 %
	<b>Total</b>	<b>29,461</b>	<b>95.6%</b>

This variable has 1,340 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12226-12231 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AX0601\_02: In past 30 days, saw anyone using e-cigarettes or electronic nicotine products in or around your school: Yes, inside a school bathroom or locker room

[[J-40.]] In the past 30 days, have you seen anyone using an e-cigarette or electronic nicotine product in any locations in or around your school? Choose all that apply.

Yes, inside a school bathroom or locker room

ASK: Adult teen respondents who have been going to school in the past 30 days.

ASK Specification: IF 18 <= R07R\_A\_AGE < 20 AND R07\_AX0600 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. Option 1 cannot be selected if any options 2-6 are selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	439	1.4 %
2	2 = Not Marked	901	2.9 %
	<b>Total</b>	<b>1,340</b>	<b>4.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	29461	95.6 %
	<b>Total</b>	<b>29,461</b>	<b>95.6%</b>

This variable has 1,340 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12232-12237 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

### R07\_AX0601\_03: In past 30 days, saw anyone using e-cigarettes or electronic nicotine products in or around your school: Yes, inside a classroom

[[J-40.]] In the past 30 days, have you seen anyone using an e-cigarette or electronic nicotine product in any locations in or around your school? Choose all that apply.

Yes, inside a classroom

ASK: Adult teen respondents who have been going to school in the past 30 days.

ASK Specification: IF 18 <= R07R\_A\_AGE < 20 AND R07\_AX0600 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. Option 1 cannot be selected if any options 2-6 are selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	162	0.5 %
2	2 = Not Marked	1178	3.8 %
	<b>Total</b>	<b>1,340</b>	<b>4.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	29461	95.6 %
	<b>Total</b>	<b>29,461</b>	<b>95.6%</b>

This variable has 1,340 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12238-12243 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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**R07\_AX0601\_04: In past 30 days, saw anyone using e-cigarettes or electronic nicotine products in or around your school: Yes, inside some other area of the school, such as the hallway or cafeteria**

[[J-40.]] In the past 30 days, have you seen anyone using an e-cigarette or electronic nicotine product in any locations in or around your school? Choose all that apply.

Yes, inside some other area of the school, such as the hallway or cafeteria

ASK: Adult teen respondents who have been going to school in the past 30 days.

ASK Specification: IF 18 <= R07R\_A\_AGE < 20 AND R07\_AX0600 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. Option 1 cannot be selected if any options 2-6 are selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	262	0.9 %
2	2 = Not Marked	1078	3.5 %
	<b>Total</b>	<b>1,340</b>	<b>4.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	29461	95.6 %
	<b>Total</b>	<b>29,461</b>	<b>95.6%</b>

This variable has 1,340 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12244-12249 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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**R07\_AX0601\_05: In past 30 days, saw anyone using e-cigarettes or electronic nicotine products in or around your school: Yes, outside of the school, such as in the parking lot, sidewalk, or other school grounds**

[[J-40.]] In the past 30 days, have you seen anyone using an e-cigarette or electronic nicotine product in any locations in or around your school? Choose all that apply.

Yes, outside of the school, such as in the parking lot, sidewalk, or other school grounds

ASK: Adult teen respondents who have been going to school in the past 30 days.

ASK Specification: IF 18 <= R07R\_A\_AGE < 20 AND R07\_AX0600 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. Option 1 cannot be selected if any options 2-6 are selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	605	2.0 %
2	2 = Not Marked	735	2.4 %
	<b>Total</b>	<b>1,340</b>	<b>4.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	29461	95.6 %
	<b>Total</b>	<b>29,461</b>	<b>95.6%</b>

This variable has 1,340 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12250-12255 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0601\_06: In past 30 days, saw anyone using e-cigarettes or electronic nicotine products in or around your school: Yes, somewhere else at school not listed here

[[J-40.]] In the past 30 days, have you seen anyone using an e-cigarette or electronic nicotine product in any locations in or around your school? Choose all that apply.

Yes, somewhere else at school not listed here (SPECIFY)

ASK: Adult teen respondents who have been going to school in the past 30 days.

ASK Specification: IF 18 <= R07R\_A\_AGE < 20 AND R07\_AX0600 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. Option 1 cannot be selected if any options 2-6 are selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	45	0.1 %
2	2 = Not Marked	1295	4.2 %
	<b>Total</b>	<b>1,340</b>	<b>4.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	29461	95.6 %
	<b>Total</b>	<b>29,461</b>	<b>95.6%</b>

This variable has 1,340 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12256-12261 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0604: Out of every 10 students in your grade at school, number you think smoke cigarettes

Out of every 10 students in your grade or level at school, how many do you think smoke cigarettes?

ASK: Adult teen respondents who have been going to school in the past 30 days.

ASK Specification: IF 18 <= R07R\_A\_AGE < 20 AND R07\_AX0600 = 1.

Value	Label	Unweighted Frequency	%
0	0 = 0	457	1.5 %
1	1 = 1	393	1.3 %
2	2 = 2	207	0.7 %
3	3 = 3	103	0.3 %
4	4 = 4	57	0.2 %
5	5 = 5	49	0.2 %
6	6 = 6	18	0.1 %
7	7 = 7	14	0.0 %
8	8 = 8	7	0.0 %
9	9 = 9	4	0.0 %

Value	Label		Unweighted Frequency	%
10	10 = 10		16	0.1 %
	<b>Total</b>		<b>1,325</b>	<b>4.3%</b>
Value	Missing Data		Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request		0	0.0 %
-9	-9 = Missing - Not ascertained		0	0.0 %
-8	-8 = Don't know		15	0.0 %
-7	-7 = Refused		0	0.0 %
-1	-1 = Inapplicable		29461	95.6 %
	<b>Total</b>		<b>29,476</b>	<b>95.7%</b>

This variable has 1,325 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12262-12267 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0602\_01: In past 30 days, saw anyone smoking a cigarette in or around your school: No

[[J-40.]] In the past 30 days, have you seen anyone smoking a cigarette in any locations in or around your school? Choose all that apply.

No

ASK: Adult teen respondents who have been going to school in the past 30 days.

ASK Specification: IF 18 <= R07R\_A\_AGE < 20 AND R07\_AX0600 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. Option 1 cannot be selected if any options 2-6 are selected.]

Value	Label		Unweighted Frequency	%
1	1 = Marked		1052	3.4 %
2	2 = Not Marked		288	0.9 %
	<b>Total</b>		<b>1,340</b>	<b>4.4%</b>
Value	Missing Data		Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request		0	0.0 %
-9	-9 = Missing - Not ascertained		0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	29461	95.6 %
<b>Total</b>		<b>29,461</b>	<b>95.6%</b>

This variable has 1,340 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12268-12273 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -977777 , -9 , -8 , -7 , -1

## R07\_AX0602\_02: In past 30 days, saw anyone smoking a cigarette in or around your school: Yes, inside a school bathroom or locker room

[[J-40.]] In the past 30 days, have you seen anyone smoking a cigarette in any locations in or around your school? Choose all that apply.

Yes, inside a school bathroom or locker room

ASK: Adult teen respondents who have been going to school in the past 30 days.

ASK Specification: IF 18 <= R07R\_A\_AGE < 20 AND R07\_AX0600 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. Option 1 cannot be selected if any options 2-6 are selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	35	0.1 %
2	2 = Not Marked	1305	4.2 %
<b>Total</b>		<b>1,340</b>	<b>4.4%</b>

Value	Missing Data	Unweighted Frequency	%
-977777	-977777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	29461	95.6 %
<b>Total</b>		<b>29,461</b>	<b>95.6%</b>

This variable has 1,340 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12274-12279 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0602\_03: In past 30 days, saw anyone smoking a cigarette in or around your school: Yes, inside a classroom

[[J-40.]] In the past 30 days, have you seen anyone smoking a cigarette in any locations in or around your school? Choose all that apply.

Yes, inside a classroom

ASK: Adult teen respondents who have been going to school in the past 30 days.

ASK Specification: IF 18 <= R07R\_A\_AGE < 20 AND R07\_AX0600 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. Option 1 cannot be selected if any options 2-6 are selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	13	0.0 %
2	2 = Not Marked	1327	4.3 %
	<b>Total</b>	<b>1,340</b>	<b>4.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	29461	95.6 %
	<b>Total</b>	<b>29,461</b>	<b>95.6%</b>

This variable has 1,340 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12280-12285 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0602\_04: In past 30 days, saw anyone smoking a cigarette in or around your school: Yes, inside some other area of the school, such as the hallway or cafeteria

[[J-40.]] In the past 30 days, have you seen anyone smoking a cigarette in any locations in or around your school? Choose all that apply.

Yes, inside some other area of the school, such as the hallway or cafeteria

ASK: Adult teen respondents who have been going to school in the past 30 days.

ASK Specification: IF 18 <= R07R\_A\_AGE < 20 AND R07\_AX0600 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. Option 1 cannot be selected if any options 2-6 are selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	27	0.1 %
2	2 = Not Marked	1313	4.3 %
<b>Total</b>		<b>1,340</b>	<b>4.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	29461	95.6 %
<b>Total</b>		<b>29,461</b>	<b>95.6%</b>

This variable has 1,340 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 12286-12291 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

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## R07\_AX0602\_05: In past 30 days, saw anyone smoking a cigarette in or around your school: Yes, outside of the school, such as in the parking lot, sidewalk, or other school grounds

[[J-40.]] In the past 30 days, have you seen anyone smoking a cigarette in any locations in or around your school? Choose all that apply.

Yes, outside of the school, such as in the parking lot, sidewalk, or other school grounds

ASK: Adult teen respondents who have been going to school in the past 30 days.

ASK Specification: IF 18 <= R07R\_A\_AGE < 20 AND R07\_AX0600 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. Option 1 cannot be selected if any options 2-6 are selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	257	0.8 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	1083	3.5 %
	<b>Total</b>	<b>1,340</b>	<b>4.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	29461	95.6 %
	<b>Total</b>	<b>29,461</b>	<b>95.6%</b>

This variable has 1,340 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12292-12297 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0602\_06: In past 30 days, saw anyone smoking a cigarette in or around your school: Yes, somewhere else at school not listed here

[[J-40.]] In the past 30 days, have you seen anyone smoking a cigarette in any locations in or around your school? Choose all that apply.

Yes, somewhere else at school not listed here (SPECIFY)

ASK: Adult teen respondents who have been going to school in the past 30 days.

ASK Specification: IF 18 <= R07R\_A\_AGE < 20 AND R07\_AX0600 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. Option 1 cannot be selected if any options 2-6 are selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	5	0.0 %
2	2 = Not Marked	1335	4.3 %
	<b>Total</b>	<b>1,340</b>	<b>4.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	29461	95.6 %
<b>Total</b>		<b>29,461</b>	<b>95.6%</b>

This variable has 1,340 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12298-12303 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX2715: How easy you think it is for people your age to buy e-cigarettes or other electronic nicotine products in a store

[[J-41.]] How easy do you think it is for people your age to buy e-cigarettes or other electronic nicotine products in a store?

ASK: Adult respondents who are 18 to 20 years old.

ASK Specification: IF 18 <= R07R\_A\_AGE < 21.

Value	Label	Unweighted Frequency	%
1	1 = Very easy	1577	5.1 %
2	2 = Somewhat easy	1763	5.7 %
3	3 = Somewhat difficult	924	3.0 %
4	4 = Very difficult	496	1.6 %
<b>Total</b>		<b>4,760</b>	<b>15.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	12	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	26026	84.5 %
<b>Total</b>		<b>26,041</b>	<b>84.5%</b>

This variable has 4,760 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12304-12309 (width: 6; decimal: 0)

*Variable Type:* numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

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## R07\_AX0472: How easy you think it is for people your age to buy e-cigarettes or other electronic nicotine products online

[[J-41.]] How easy do you think it is for people your age to buy e-cigarettes or other electronic nicotine products online?

ASK: Adult respondents who are 18 to 20 years old.

ASK Specification: IF 18 <= R07R\_A\_AGE < 21.

Value	Label	Unweighted Frequency	%
1	1 = Very easy	1754	5.7 %
2	2 = Somewhat easy	1595	5.2 %
3	3 = Somewhat difficult	874	2.8 %
4	4 = Very difficult	503	1.6 %
	<b>Total</b>	<b>4,726</b>	<b>15.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	44	0.1 %
-7	-7 = Refused	5	0.0 %
-1	-1 = Inapplicable	26026	84.5 %
	<b>Total</b>	<b>26,075</b>	<b>84.7%</b>

This variable has 4,726 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 12310-12315 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

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## R07\_AX2716: Likeliness you will try to purchase e-cigarettes or other electronic nicotine products within the next 30 days

[[J-42.]] How likely is it that you will try to purchase e-cigarettes or other electronic nicotine products within the next 30 days?

ASK: Adult respondents who are 18 to 20 years old.

ASK Specification: IF 18 <= R07R\_A\_AGE < 21.

Value	Label	Unweighted Frequency	%
1	1 = Very unlikely	3598	11.7 %
2	2 = Somewhat unlikely	285	0.9 %
3	3 = Neither likely nor unlikely	368	1.2 %
4	4 = Somewhat likely	219	0.7 %
5	5 = Very likely	297	1.0 %
	<b>Total</b>	<b>4,767</b>	<b>15.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	7	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	26026	84.5 %
	<b>Total</b>	<b>26,034</b>	<b>84.5%</b>

This variable has 4,767 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12316-12321 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0499: How easy you think it is for people your age to buy tobacco products in a store (not including e-cigarettes or other electronic nicotine products)

[[J-41.]] How easy do you think it is for people your age to buy tobacco products in a store (not including e-cigarettes or other electronic nicotine products)?

ASK: Adult respondents who are 18 to 20 years old.

ASK Specification: IF 18 <= R07R\_A\_AGE < 21.

Value	Label	Unweighted Frequency	%
1	1 = Very easy	1161	3.8 %
2	2 = Somewhat easy	1609	5.2 %
3	3 = Somewhat difficult	1285	4.2 %
4	4 = Very difficult	700	2.3 %
	<b>Total</b>	<b>4,755</b>	<b>15.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	17	0.1 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	26026	84.5 %
<b>Total</b>		<b>26,046</b>	<b>84.6%</b>

This variable has 4,755 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12322-12327 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0473: How easy you think it is for people your age to buy tobacco products online (not including e-cigarettes or other electronic nicotine products)

[[J-41.]] How easy do you think it is for people your age to buy tobacco products online (not including e-cigarettes or other electronic nicotine products)?

ASK: Adult respondents who are 18 to 20 years old.

ASK Specification: IF 18 <= R07R\_A\_AGE < 21.

Value	Label	Unweighted Frequency	%
1	1 = Very easy	1338	4.3 %
2	2 = Somewhat easy	1622	5.3 %
3	3 = Somewhat difficult	1141	3.7 %
4	4 = Very difficult	638	2.1 %
<b>Total</b>		<b>4,739</b>	<b>15.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	33	0.1 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	26026	84.5 %
<b>Total</b>		<b>26,062</b>	<b>84.6%</b>

This variable has 4,739 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12328-12333 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0501: Likeliness you will try to purchase cigarettes within the next 30 days

[[J-42.]] How likely is it that you will try to purchase cigarettes within the next 30 days?

ASK: Adult respondents who are 18 to 20 years old.

ASK Specification: IF 18 <= R07R\_A\_AGE < 21.

Value	Label	Unweighted Frequency	%
1	1 = Very unlikely	4067	13.2 %
2	2 = Somewhat unlikely	198	0.6 %
3	3 = Neither likely nor unlikely	258	0.8 %
4	4 = Somewhat likely	120	0.4 %
5	5 = Very likely	125	0.4 %
	<b>Total</b>	<b>4,768</b>	<b>15.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	4	0.0 %
-1	-1 = Inapplicable	26026	84.5 %
	<b>Total</b>	<b>26,033</b>	<b>84.5%</b>

This variable has 4,768 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12334-12339 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0502: Likeliness you will try to purchase tobacco products other than cigarettes, e-cigarettes, or other electronic nicotine products within the next 30 days

[[J-42.]] How likely is it that you will try to purchase tobacco products other than cigarettes, e-cigarettes, or other electronic nicotine products within the next 30 days?

ASK: Adult respondents who are 18 to 20 years old.

ASK Specification: IF 18 <= R07R\_A\_AGE < 21.

Value	Label	Unweighted Frequency	%
1	1 = Very unlikely	4031	13.1 %
2	2 = Somewhat unlikely	204	0.7 %
3	3 = Neither likely nor unlikely	281	0.9 %
4	4 = Somewhat likely	130	0.4 %
5	5 = Very likely	119	0.4 %
	<b>Total</b>	<b>4,765</b>	<b>15.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	7	0.0 %
-1	-1 = Inapplicable	26026	84.5 %
	<b>Total</b>	<b>26,036</b>	<b>84.5%</b>

This variable has 4,765 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12340-12345 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0090: Self perception of physical health

[[K-1.]] In general, how would you rate your...

physical health?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Excellent	6562	21.3 %
2	2 = Very good	10214	33.2 %
3	3 = Good	9670	31.4 %
4	4 = Fair	3581	11.6 %
5	5 = Poor	734	2.4 %
	<b>Total</b>	<b>30,761</b>	<b>99.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	13	0.0 %
-7	-7 = Refused	27	0.1 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>40</b>	<b>0.1%</b>

This variable has 30,761 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12346-12351 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0091: Self perception of mental health

[[K-1.]] In general, how would you rate your...

mental health, which includes stress, depression, and problems with emotions?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Excellent	6134	19.9 %
2	2 = Very good	8807	28.6 %
3	3 = Good	8971	29.1 %
4	4 = Fair	5172	16.8 %
5	5 = Poor	1649	5.4 %
<b>Total</b>		<b>30,733</b>	<b>99.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	25	0.1 %
-7	-7 = Refused	43	0.1 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>68</b>	<b>0.2%</b>

This variable has 30,733 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12352-12357 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0088: Self perception of overall health

[[K-1.]] In general, how would you rate your...

overall health?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
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1	1 = Excellent	6235	20.2 %
2	2 = Very good	10202	33.1 %
3	3 = Good	10226	33.2 %
4	4 = Fair	3541	11.5 %
5	5 = Poor	556	1.8 %
	<b>Total</b>	<b>30,760</b>	<b>99.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	15	0.0 %
-7	-7 = Refused	26	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>41</b>	<b>0.1%</b>

This variable has 30,760 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12358-12363 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0090\_12M: Self perception of physical health now compared with 12 months ago

Compared with 12 months ago, would you say...

your physical health is now...

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Better	11460	37.2 %
2	2 = Worse	3552	11.5 %
3	3 = About the same	15750	51.1 %
	<b>Total</b>	<b>30,762</b>	<b>99.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	13	0.0 %
-7	-7 = Refused	26	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>39</b>	<b>0.1%</b>

This variable has 30,762 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12364-12369 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0091\_12M: Self perception of mental health now compared with 12 months ago

Compared with 12 months ago, would you say...

your mental health is now...

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Better	12089	39.2 %
2	2 = Worse	3315	10.8 %
3	3 = About the same	15356	49.9 %
	<b>Total</b>	<b>30,760</b>	<b>99.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	17	0.1 %
-7	-7 = Refused	24	0.1 %

Value	Missing Data	Unweighted Frequency	%
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>41</b>	<b>0.1%</b>

This variable has 30,760 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12370-12375 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0088\_12M: Self perception of overall health now compared with 12 months ago

Compared with 12 months ago, would you say...

your overall health is now...

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Better	11873	38.5 %
2	2 = Worse	2371	7.7 %
3	3 = About the same	16514	53.6 %
	<b>Total</b>	<b>30,758</b>	<b>99.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	16	0.1 %
-7	-7 = Refused	27	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>43</b>	<b>0.1%</b>

This variable has 30,758 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12376-12381 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0185: Self perception of quality of life

[[K-1.]] In general, would you say your quality of life is...

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Excellent	7160	23.2 %
2	2 = Very good	11939	38.8 %
3	3 = Good	8550	27.8 %
4	4 = Fair	2709	8.8 %
5	5 = Poor	411	1.3 %
	<b>Total</b>	<b>30,769</b>	<b>99.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	19	0.1 %
-7	-7 = Refused	13	0.0 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>32</b>	<b>0.1%</b>

This variable has 30,769 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12382-12387 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0185\_12M: Self perception of quality of life now compared with 12 months ago

Compared with 12 months ago, would you say your quality of life is now...

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Better	13271	43.1 %
2	2 = Worse	1816	5.9 %
3	3 = About the same	15674	50.9 %
	<b>Total</b>	<b>30,761</b>	<b>99.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	15	0.0 %
-7	-7 = Refused	25	0.1 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>40</b>	<b>0.1%</b>

This variable has 30,761 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12388-12393 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0092: Level of satisfaction with social activities and relationships

[[K-2.]] In general, how satisfied are you with your social activities and relationships?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Extremely satisfied	6769	22.0 %
2	2 = Very satisfied	11535	37.5 %
3	3 = Moderately satisfied	8733	28.4 %
4	4 = A little satisfied	2496	8.1 %
5	5 = Not at all satisfied	1209	3.9 %
<b>Total</b>		<b>30,742</b>	<b>99.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	25	0.1 %
-7	-7 = Refused	34	0.1 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>59</b>	<b>0.2%</b>

This variable has 30,742 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12394-12399 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AX0092\_12M: Level of satisfaction with social activities and relationships now compared with 12 months ago

Compared with 12 months ago, would you say your social activities and relationships are now...

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Better	12175	39.5 %
2	2 = Worse	2445	7.9 %
3	3 = About the same	16130	52.4 %
<b>Total</b>		<b>30,750</b>	<b>99.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	18	0.1 %
-7	-7 = Refused	33	0.1 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>51</b>	<b>0.2%</b>

This variable has 30,750 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12400-12405 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AX0712: Self perception of healthiness of overall diet

[[K-1.]] In general, how healthy is your overall diet? A healthy diet generally means eating a variety of food from all five food groups (fruits, vegetables, grains, dairy, and protein foods). It also means not eating too much saturated fat, salt, or sugar, and getting the right amount of calories for you.

Would you say...

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Excellent	3581	11.6 %
2	2 = Very good	8094	26.3 %
3	3 = Good	11676	37.9 %
4	4 = Fair	5969	19.4 %
5	5 = Poor	1434	4.7 %
	<b>Total</b>	<b>30,754</b>	<b>99.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	22	0.1 %
-7	-7 = Refused	25	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>47</b>	<b>0.2%</b>

This variable has 30,754 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12406-12411 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AX0391: How often you have foods or drinks that contain added sugar

[[K-3.]] Now think about any foods or drinks that contain added sugar. This could include desserts, candy, juice, soft drinks, and energy drinks.

How often do you have foods or drinks that contain added sugar?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = 3 or more times per day	5290	17.2 %
2	2 = 1 or 2 times per day	10734	34.8 %
3	3 = 2 or 3 times per week	8198	26.6 %
4	4 = Once a week or less	4731	15.4 %
5	5 = Not at all	1760	5.7 %
	<b>Total</b>	<b>30,713</b>	<b>99.7%</b>

<b>Value</b>	<b>Missing Data</b>	<b>Unweighted Frequency</b>	<b>%</b>
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	47	0.2 %
-7	-7 = Refused	41	0.1 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>88</b>	<b>0.3%</b>

This variable has 30,713 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12412-12417 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0241: How many days in typical week you do any physical activity or exercise of at least moderate intensity

In a typical week, how many days do you do any physical activity or exercise of at least moderate intensity, such as brisk walking, bicycling, or swimming at a regular pace?

[If None (0), Don't know (-8), or Refused (-7), GO TO R07\_AX0243.]

ASK: All adult respondents.

<b>Value</b>	<b>Label</b>	<b>Unweighted Frequency</b>	<b>%</b>
0	0 = None	5209	16.9 %
1	1 = 1 day per week	3336	10.8 %
2	2 = 2 days per week	4375	14.2 %
3	3 = 3 days per week	5538	18.0 %
4	4 = 4 days per week	3383	11.0 %
5	5 = 5 days per week	4420	14.4 %
6	6 = 6 days per week	1670	5.4 %
7	7 = 7 days per week	2789	9.1 %
<b>Total</b>		<b>30,720</b>	<b>99.7%</b>

<b>Value</b>	<b>Missing Data</b>	<b>Unweighted Frequency</b>	<b>%</b>
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	32	0.1 %

Value	Missing Data	Unweighted Frequency	%
-7	-7 = Refused	49	0.2 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>81</b>	<b>0.3%</b>

This variable has 30,720 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12418-12423 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0242\_NN: On days when you do physical activity or exercise of at least moderate intensity, how long do you do these activities - Number

On the days that you do any physical activity or exercise of at least moderate intensity, how long do you typically do these activities? [Enter a whole number and select one of the options below.]

\_\_ Hours/Minutes

[If Don't know (-8) or Refused (-7), GO TO R07\_AX0243.]

ASK: Adult respondents who do any physical activity of moderate intensity at least 1 day per week.

ASK Specification: IF R07\_AX0241 > 0.

[PROGRAM NOTE: Display as quantity/units.

Range check: <= 24 hours.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	81	0.3 %
-7	-7 = Refused	57	0.2 %
-5	-5 = Improbable response removed	102	0.3 %
-1	-1 = Inapplicable	5290	17.2 %
	<b>Total</b>	<b>5,530</b>	<b>18.0%</b>

This variable has 25,271 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12424-12429 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -5 , -1

## R07\_AX0242\_UN: On days when you do physical activity or exercise of at least moderate intensity, how long do you do these activities - Unit

On the days that you do any physical activity or exercise of at least moderate intensity, how long do you typically do these activities? [Enter a whole number and select one of the options below.]

\_\_ Hours/Minutes

[If Don't know (-8) or Refused (-7), GO TO R07\_AX0243.]

ASK: Adult respondents who do any physical activity of moderate intensity at least 1 day per week.

ASK Specification: IF R07\_AX0241 > 0.

[PROGRAM NOTE: Display as quantity/units.

Range check: <= 24 hours.]

NOTES: The value "1" refers to R07\_AX0242\_UN = Hours;  
the value "2" refers to R07\_AX0242\_UN = Minutes.

Value	Label	Unweighted Frequency	%
1	1 = Hours	15423	50.1 %
2	2 = Minutes	9950	32.3 %
	<b>Total</b>	<b>25,373</b>	<b>82.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5428	17.6 %
	<b>Total</b>	<b>5,428</b>	<b>17.6%</b>

This variable has 25,373 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12430-12435 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0243: How many days in a typical week you do physical activities specifically designed to strengthen your muscles

In a typical week, outside of your job or work around the house, how many days do you do physical activities specifically designed to strengthen your muscles such as lifting weights or circuit training?  
Do not include cardio exercise such as walking, biking, or swimming.

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
0	0 = None	14014	45.5 %
1	1 = 1 day per week	3505	11.4 %
2	2 = 2 days per week	3944	12.8 %
3	3 = 3 days per week	3788	12.3 %
4	4 = 4 days per week	1914	6.2 %
5	5 = 5 days per week	1874	6.1 %
6	6 = 6 days per week	689	2.2 %
7	7 = 7 days per week	963	3.1 %
	<b>Total</b>	<b>30,691</b>	<b>99.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	37	0.1 %
-7	-7 = Refused	73	0.2 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>110</b>	<b>0.4%</b>

This variable has 30,691 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12436-12441 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0100: In past 7 days, level of pain, on average on a scale of 0 to 10 (low to high)

In the past 7 days, how would you rate your pain on average on a scale from 0 to 10 where 0 is no pain and 10 is the worst pain imaginable?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
0	0 = No pain	9651	31.3 %
1	1 = 1 on a scale of 0 to 10	4427	14.4 %
2	2 = 2 on a scale of 0 to 10	4309	14.0 %
3	3 = 3 on a scale of 0 to 10	3538	11.5 %
4	4 = 4 on a scale of 0 to 10	2036	6.6 %

Value	Label	Unweighted Frequency	%
5	5 = 5 on a scale of 0 to 10	2614	8.5 %
6	6 = 6 on a scale of 0 to 10	1439	4.7 %
7	7 = 7 on a scale of 0 to 10	1259	4.1 %
8	8 = 8 on a scale of 0 to 10	834	2.7 %
9	9 = 9 on a scale of 0 to 10	272	0.9 %
10	10 = Worst pain imaginable	311	1.0 %
<b>Total</b>		<b>30,690</b>	<b>99.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	47	0.2 %
-7	-7 = Refused	64	0.2 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>111</b>	<b>0.4%</b>

This variable has 30,690 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12442-12447 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0101: In past 7 days, rating of fatigue on average

[[K-4.]] In the past 7 days, how would you rate your fatigue on average? By fatigue, we mean feeling unrested or overly tired during the day, no matter how many hours of sleep you've had.

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = None	6144	19.9 %
2	2 = Mild	12553	40.8 %
3	3 = Moderate	9315	30.2 %
4	4 = Severe	2103	6.8 %
5	5 = Very severe	616	2.0 %
<b>Total</b>		<b>30,731</b>	<b>99.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	30	0.1 %
-7	-7 = Refused	40	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>70</b>	<b>0.2%</b>

This variable has 30,731 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12448-12453 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0103: In past 7 days, how often you have been bothered by emotional problems

[[K-5.]] In the past 7 days, how often have you been bothered by emotional problems such as feeling anxious, depressed, or irritable?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Never	7652	24.8 %
2	2 = Rarely	9215	29.9 %
3	3 = Sometimes	8593	27.9 %
4	4 = Often	3376	11.0 %
5	5 = Very often	1901	6.2 %
	<b>Total</b>	<b>30,737</b>	<b>99.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	14	0.0 %
-7	-7 = Refused	50	0.2 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>64</b>	<b>0.2%</b>

This variable has 30,737 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12454-12459 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0102: In past 7 days, rating of how well you carried out your usual social activities and roles

[[K-1.]] In general, please rate how well you carry out your usual social activities and roles. This includes activities at home, at work and in your community, and responsibilities as a parent, child, spouse, employee, friend, etc.

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Excellent	6505	21.1 %
2	2 = Very good	12020	39.0 %
3	3 = Good	9036	29.3 %
4	4 = Fair	2673	8.7 %
5	5 = Poor	506	1.6 %
	<b>Total</b>	<b>30,740</b>	<b>99.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	19	0.1 %
-7	-7 = Refused	42	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>61</b>	<b>0.2%</b>

This variable has 30,740 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12460-12465 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0001: In past 12 months, saw a medical doctor, nurse or other health professional

Please think about any health care you may have received in the past 12 months.

In the past 12 months, have you seen a medical doctor, nurse, or other health professional?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	21863	71.0 %
2	2 = No	8881	28.8 %
	<b>Total</b>	<b>30,744</b>	<b>99.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	18	0.1 %
-7	-7 = Refused	39	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>57</b>	<b>0.2%</b>

This variable has 30,744 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12466-12471 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0002: In past 12 months, saw a dentist, hygienist, or other dental professional

In the past 12 months, have you seen a dentist, hygienist, or other dental professional?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	17887	58.1 %
2	2 = No	12857	41.7 %
	<b>Total</b>	<b>30,744</b>	<b>99.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	23	0.1 %
-7	-7 = Refused	34	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>57</b>	<b>0.2%</b>

This variable has 30,744 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12472-12477 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0302: In past 12 months, visited an emergency room or urgent care center for a health problem of your own

In the past 12 months, have you visited an emergency room or urgent care center for a health problem of your own?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	8078	26.2 %
2	2 = No	22672	73.6 %
	<b>Total</b>	<b>30,750</b>	<b>99.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	17	0.1 %
-7	-7 = Refused	34	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>51</b>	<b>0.2%</b>

This variable has 30,750 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12478-12483 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0155: In past 12 months, number of times you visited an emergency room or urgent care center for a health problem of your own

In the past 12 months, how many times have you visited an emergency room or urgent care center for a health problem of your own?

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_AXR19.]

ASK: Adult respondents who visited an emergency room or urgent care center for their own health problem in the past 12 months.

ASK Specification: IF R07\_AX0302 = 1.

[PROGRAM NOTE: Allow 4 digits.]

- Mean: 1.93
- Median: 1.00
- Mode: 1.00
- Minimum: 0.00
- Maximum: 60.00
- Standard Deviation: 2.17

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	16	0.1 %
-7	-7 = Refused	8	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	22723	73.8 %
<b>Total</b>		<b>22,747</b>	<b>73.9%</b>

This variable has 8,054 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12484-12489 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -5 , -1

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### R07\_AX003: In past 12 months, any medical doctor, dentist or other healthcare professional advise you to stop using tobacco/e-cigarettes

In the past 12 months, did any medical doctor, dentist, or other health professional advise you to stop using tobacco[, including e-cigarettes or other electronic nicotine products]?

ASK: Adult respondents who are current or recent former tobacco users and have seen a medical doctor, nurse, other health professional or dentist, hygienist, or other dental professional in the past 12 months, or continuing adult respondents who were current ENP users and have seen a medical doctor, nurse, other health professional or dentist, hygienist, or other dental professional in the past 12 months.

ASK Specification: IF (R07\_TOBACCO\_USER\_STATUS = 1, 4 AND (R07\_AX0001 != 2 OR R07\_AX0002 != 2)) OR (R06\_EPROD\_USER\_STATUS = 1 AND (R07\_AX0001 != 2 OR R07\_AX0002 != 2)).

Value	Label	Unweighted Frequency	%
1	1 = Yes	2881	9.4 %
2	2 = No	7863	25.5 %
<b>Total</b>		<b>10,744</b>	<b>34.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	18	0.1 %
-7	-7 = Refused	33	0.1 %
-1	-1 = Inapplicable	20006	65.0 %
	<b>Total</b>	<b>20,057</b>	<b>65.1%</b>

This variable has 10,744 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12490-12495 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0104: Extent to which using/past use of tobacco products damaged your health

[[K-6.]] To what extent, if at all, has [using/your past use of] tobacco[, including e-cigarettes or other electronic nicotine products] damaged your health?

ASK: Adult respondents who have ever used any tobacco product.

ASK Specification: IF R07\_EVER\_NEVER\_TOBACCO = 1.

Value	Label	Unweighted Frequency	%
1	1 = Not at all	11087	36.0 %
2	2 = A little	4800	15.6 %
3	3 = Somewhat	3787	12.3 %
4	4 = A lot	1420	4.6 %
	<b>Total</b>	<b>21,094</b>	<b>68.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	150	0.5 %
-7	-7 = Refused	63	0.2 %
-1	-1 = Inapplicable	9494	30.8 %
	<b>Total</b>	<b>9,707</b>	<b>31.5%</b>

This variable has 21,094 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12496-12501 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0105: Extent to which you are worried that using/your past use of tobacco products will damage your health in the future

[[K-7.]] To what extent, if at all, are you worried that [using/your past use of] tobacco[, including e-cigarettes or other electronic nicotine products] will damage your health in the future?

ASK: Adult respondents who have ever used any tobacco product.

ASK Specification: IF R07\_EVER\_NEVER\_TOBACCO = 1.

Value	Label	Unweighted Frequency	%
1	1 = Not at all worried	9673	31.4 %
2	2 = A little worried	6339	20.6 %
3	3 = Moderately worried	3194	10.4 %
4	4 = Very worried	1974	6.4 %
	<b>Total</b>	<b>21,180</b>	<b>68.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	80	0.3 %
-7	-7 = Refused	47	0.2 %
-1	-1 = Inapplicable	9494	30.8 %
	<b>Total</b>	<b>9,621</b>	<b>31.2%</b>

This variable has 21,180 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12502-12507 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AN0330\_12MH: In past 12 months, used a nicotine patch, gum, inhaler, nasal spray, or lozenge (not current established, current experimental, or recent former established tobacco users)

In the past 12 months, have you used a nicotine patch, gum, inhaler, nasal spray, or lozenge?

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R07\_AXR20.]

ASK: Adult respondents who are long-term former tobacco users.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 5.

Value	Label	Unweighted Frequency	%
1	1 = Yes	67	0.2 %
2	2 = No	7274	23.6 %
	<b>Total</b>	<b>7,341</b>	<b>23.8%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	23454	76.1 %
	<b>Total</b>	<b>23,460</b>	<b>76.2%</b>

This variable has 7,341 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12508-12513 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AN0161H\_01: Type of nicotine replacement therapy product used in past 12 months: Nicotine patch (former experimental or long-term former established tobacco users)

Which product did you use in the past 12 months? Choose all that apply.

Nicotine patch

ASK: Adult respondents who are long-term former tobacco users and used nicotine replacement therapy in the past 12 months.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 5 AND R07\_AN0330\_12MH = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	8	0.0 %
2	2 = Not Marked	44	0.1 %
	<b>Total</b>	<b>52</b>	<b>0.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	10	0.0 %
-7	-7 = Refused	5	0.0 %
-1	-1 = Inapplicable	30734	99.8 %
<b>Total</b>		<b>30,749</b>	<b>99.8%</b>

This variable has 52 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12514-12519 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AN0161H\_02: Type of nicotine replacement therapy product used in past 12 months: Nicotine gum (former experimental or long-term former established tobacco users)

Which product did you use in the past 12 months? Choose all that apply.

Nicotine gum

ASK: Adult respondents who are long-term former tobacco users and used nicotine replacement therapy in the past 12 months.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 5 AND R07\_AN0330\_12MH = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	27	0.1 %
2	2 = Not Marked	25	0.1 %
<b>Total</b>		<b>52</b>	<b>0.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	10	0.0 %
-7	-7 = Refused	5	0.0 %
-1	-1 = Inapplicable	30734	99.8 %
<b>Total</b>		<b>30,749</b>	<b>99.8%</b>

This variable has 52 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12520-12525 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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### R07\_AN0161H\_03: Type of nicotine replacement therapy product used in past 12 months: Nicotine inhaler (former experimental or long-term former established tobacco users)

Which product did you use in the past 12 months? Choose all that apply.

Nicotine inhaler

ASK: Adult respondents who are long-term former tobacco users and used nicotine replacement therapy in the past 12 months.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 5 AND R07\_AN0330\_12MH = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	7	0.0 %
2	2 = Not Marked	45	0.1 %
	<b>Total</b>	<b>52</b>	<b>0.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	10	0.0 %
-7	-7 = Refused	5	0.0 %
-1	-1 = Inapplicable	30734	99.8 %
	<b>Total</b>	<b>30,749</b>	<b>99.8%</b>

This variable has 52 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12526-12531 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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### R07\_AN0161H\_04: Type of nicotine replacement therapy product used in past 12 months: Nicotine nasal spray (former experimental or long-term former established tobacco users)

Which product did you use in the past 12 months? Choose all that apply.

Nicotine nasal spray

ASK: Adult respondents who are long-term former tobacco users and used nicotine replacement therapy in the past 12 months.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 5 AND R07\_AN0330\_12MH = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	2	0.0 %
2	2 = Not Marked	50	0.2 %
	<b>Total</b>	<b>52</b>	<b>0.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	10	0.0 %
-7	-7 = Refused	5	0.0 %
-1	-1 = Inapplicable	30734	99.8 %
	<b>Total</b>	<b>30,749</b>	<b>99.8%</b>

This variable has 52 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12532-12537 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AN0161H\_05: Type of nicotine replacement therapy product used in past 12 months: Nicotine lozenge (former experimental or long-term former established tobacco users)

Which product did you use in the past 12 months? Choose all that apply.

Nicotine lozenge

ASK: Adult respondents who are long-term former tobacco users and used nicotine replacement therapy in the past 12 months.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 5 AND R07\_AN0330\_12MH = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	16	0.1 %
2	2 = Not Marked	36	0.1 %
	<b>Total</b>	<b>52</b>	<b>0.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	10	0.0 %
-7	-7 = Refused	5	0.0 %
-1	-1 = Inapplicable	30734	99.8 %
	<b>Total</b>	<b>30,749</b>	<b>99.8%</b>

This variable has 52 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12538-12543 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AN0347H: When last removed a nicotine patch (former experimental or long-term former established tobacco users)

[[K-8.]] When you last used a nicotine patch, when did you remove it?

[If I am currently wearing a nicotine patch (1), In the past hour (2), or Day before yesterday (5), GO TO R07\_AN0349H. If Three or more days ago (6), Don't know (-8), or Refused (-7), GO TO BOX R07\_ANR54.]

ASK: Adult respondents who are long-term former tobacco users and used nicotine replacement therapy in the past 12 months and used a nicotine patch in the past 12 months.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 5 AND R07\_AN0330\_12MH = 1 AND R07\_AN0161H\_01 = 1.

Value	Label	Unweighted Frequency	%
1	1 = I am currently wearing a nicotine patch	1	0.0 %
2	2 = In the past hour	1	0.0 %
3	3 = Sometime today, but more than an hour ago	0	0.0 %
4	4 = Yesterday	0	0.0 %
5	5 = Day before yesterday	0	0.0 %
6	6 = Three or more days ago	6	0.0 %
	<b>Total</b>	<b>8</b>	<b>0.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-1	-1 = Inapplicable	30793	100.0 %
	<b>Total</b>	<b>30,793</b>	<b>100.0%</b>

This variable has 8 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12544-12549 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AN0348H: Number of hours since you removed a nicotine patch (former experimental or long-term former established tobacco users)

How many hours has it been since you removed a nicotine patch?

ASK: Adult respondents who are long-term former tobacco users and used nicotine replacement therapy in the past 12 months and used a nicotine patch in the past 12 months and last used sometime today or yesterday.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 5 AND R07\_AN0330\_12MH = 1 AND R07\_AN0161H\_01 = 1 AND R07\_AN0347H = 3, 4.

Value	Label	Unweighted Frequency	%
1	1 = 1 to 4 hours	0	0.0 %
2	2 = 5 to 11 hours	0	0.0 %
3	3 = More than 12 hours	0	0.0 %
	<b>Total</b>	<b>0</b>	<b>0.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30801	100.0 %
	<b>Total</b>	<b>30,801</b>	<b>100.0%</b>

This variable has 0 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12550-12555 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AN0349H: Strength of nicotine patch last used (former experimental or long-term former established tobacco users)

When you last used a nicotine patch [FILL BASED ON R07\_AN0347H], what strength did you use? (If you are currently wearing a nicotine patch, please answer for the patch you are currently wearing.)

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_ANR54.]

ASK: Adult respondents who are long-term former tobacco users and used nicotine replacement therapy in the past 12 months and used a nicotine patch in the past 12 months and are currently using a nicotine patch or last used in the past hour, sometime today, yesterday, or the day before yesterday.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 5 AND R07\_AN0330\_12MH = 1 AND R07\_AN0161H\_01 = 1 AND R07\_AN0347H = 1, 2, 3, 4, 5.

Value	Label	Unweighted Frequency	%
1	1 = 21 mg (Step 1)	1	0.0 %
2	2 = 14 mg (Step 2)	1	0.0 %
3	3 = 7 mg (Step 3)	0	0.0 %
4	4 = Some other strength	0	0.0 %
5	5 = I don't know	0	0.0 %
	<b>Total</b>	<b>2</b>	<b>0.0%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30799	100.0 %
	<b>Total</b>	<b>30,799</b>	<b>100.0%</b>

This variable has 2 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12556-12561 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AN0357H: When you last used nicotine gum, a nicotine inhaler, nicotine nasal spray or lozenge (former experimental or long-term former established tobacco users)

[[K-9.]] When did you last use nicotine gum, a nicotine inhaler, nicotine nasal spray or lozenge?

[If In the past hour (1), GO TO R07\_AN0359H. If Three or more days ago (5), Don't know (-8), or Refused (-7), GO TO BOX R07\_AXR20.]

ASK: Adult respondents who are long-term former tobacco users and used nicotine replacement therapy in the past 12 months and used nicotine gum, a nicotine inhaler, nicotine nasal spray or lozenge in the past 12 months.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 5 AND R07\_AN0330\_12MH = 1 AND R07\_AN0161H\_[02/03/04/05] = 1.

Value	Label	Unweighted Frequency	%
1	1 = In the past hour	17	0.1 %
2	2 = Sometime today, but more than an hour ago	6	0.0 %
3	3 = Yesterday	6	0.0 %
4	4 = Day before yesterday	0	0.0 %
5	5 = Three or more days ago	18	0.1 %
	<b>Total</b>	<b>47</b>	<b>0.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30753	99.8 %
	<b>Total</b>	<b>30,754</b>	<b>99.8%</b>

This variable has 47 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12562-12567 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AN0358H: Time period of day when you last used nicotine gum, a nicotine inhaler, nicotine nasal spray, or lozenge (former experimental or long-term former established tobacco users)

[[K-10.]] When you last used nicotine gum, a nicotine inhaler, nicotine nasal spray or lozenge [FILL BASED ON R07\_AN0357H], was it...

ASK: Adult respondents who are long-term former tobacco users and used nicotine replacement therapy in the past 12 months and used nicotine gum, a nicotine inhaler, nicotine nasal spray or lozenge in the past 12 months and last used sometime today, yesterday, or the day before yesterday.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 5 AND R07\_AN0330\_12MH = 1 AND R07\_AN0161H\_[02/03/04/05] = 1 AND R07\_AN0357H = 2, 3, 4.

Value	Label	Unweighted Frequency	%
1	1 = Between midnight and 6AM	1	0.0 %
2	2 = After 6AM but before noon	4	0.0 %
3	3 = Between noon and 6PM	5	0.0 %
4	4 = After 6PM but before midnight	2	0.0 %
	<b>Total</b>	<b>12</b>	<b>0.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30789	100.0 %
	<b>Total</b>	<b>30,789</b>	<b>100.0%</b>

This variable has 12 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12568-12573 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AN0359H: Number of nicotine patches, gum, inhaler, nasal spray, or lozenges used today/yesterday/the day before yesterday (former experimental or long-term former established tobacco users)

When you last used nicotine gum, a nicotine inhaler, nicotine nasal spray or lozenge [FILL BASED ON R07\_AN0357H], how many did you use?

—  
ASK: Adult respondents who are long-term former tobacco users and used nicotine replacement therapy in the past 12 months and used nicotine gum, a nicotine inhaler, nicotine nasal spray or lozenge in the past 12 months and last used in the past hour, sometime today, yesterday, or the day before yesterday.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 5 AND R07\_AN0330\_12MH = 1 AND R07\_AN0161H\_[02/03/04/05] = 1 AND R07\_AN0357H = 1, 2, 3, 4.

[PROGRAM NOTE: Allow 2 digits.]

NOTES: SKIP ERROR: This item was skipped incorrectly by some respondents who were long-term former tobacco users and used nicotine replacement therapy in the past 12 months and used nicotine gum, a nicotine inhaler, nicotine nasal spray or lozenge in the past 12 months and last used in the past hour. This issue was fixed in a field update on 02/03/2022.

- Mean: 1.59
- Median: 1.00
- Mode: 1.00
- Minimum: 0.00
- Maximum: 5.00
- Standard Deviation: 1.31

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	2	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30772	99.9 %
<b>Total</b>		<b>30,774</b>	<b>99.9%</b>

This variable has 27 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12574-12579 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -5 , -1

## R07\_AX0186\_NB: Has serious difficulty walking or climbing stairs

The next set of questions ask about limitations caused by any long-term physical, mental, or emotional problem or illness. Please do not include temporary conditions, such as a cold, [or ]broken limbs[, or pregnancy].

Do you have serious difficulty walking or climbing stairs?

[If No (2), Don't know (-8), or Refused (-7), GO TO R07\_AX0094.]

ASK: New baseline adult respondents.

ASK Specification: IF R07\_ADULTTYPE = 2, 3.

Value	Label	Unweighted Frequency	%
1	1 = Yes	256	0.8 %
2	2 = No	3279	10.6 %
<b>Total</b>		<b>3,535</b>	<b>11.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	7	0.0 %
-1	-1 = Inapplicable	27258	88.5 %
	<b>Total</b>	<b>27,266</b>	<b>88.5%</b>

This variable has 3,535 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12580-12585 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07R\_A\_AX0093: DERIVED - Extent to which you are able to carry out your everyday physical activities (2 levels)

**Long Description:** To what extent are you able to carry out your everyday physical activities such as walking, climbing stairs, carrying groceries, or moving a chair?

**Algorithm:** IF R07\_AX0093 IN (1,2) THEN R07R\_A\_AX0093 = 1; ELSE IF R07\_AX0093 IN (3,4,5) THEN R07R\_A\_AX0093 = 2; ELSE R07R\_A\_AX0093 = .;

Value	Label	Unweighted Frequency	%
1	1 = Completely or mostly	22354	72.6 %
2	2 = Moderately, a little, or not at all	5088	16.5 %
	<b>Total</b>	<b>27,442</b>	<b>89.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	3359	10.9 %
	<b>Total</b>	<b>3,359</b>	<b>10.9%</b>

This variable has 27,442 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12586-12591 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R07\_AX0094: Extent to which you are able to carry out your everyday activities such as using a telephone, paying bills, taking medications, preparing light meals, doing laundry or going shopping

[[K-11.]] To what extent are you able to carry out your everyday activities such as using a telephone, paying bills, taking medications, preparing light meals, doing laundry, or going shopping?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Completely	23457	76.2 %
2	2 = Mostly	3284	10.7 %
3	3 = Moderately	2305	7.5 %
4	4 = A little	926	3.0 %
5	5 = Not at all	776	2.5 %
	<b>Total</b>	<b>30,748</b>	<b>99.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	22	0.1 %
-7	-7 = Refused	31	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>53</b>	<b>0.2%</b>

This variable has 30,748 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12592-12597 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0188\_NB: Has difficulty dressing or bathing

Do you have difficulty dressing or bathing?

[If No (2), Don't know (-8), or Refused (-7), GO TO R07\_AX0097.]

ASK: New baseline adult respondents.

ASK Specification: IF R07\_ADULTTYPE = 2, 3.

Value	Label	Unweighted Frequency	%
1	1 = Yes	94	0.3 %
2	2 = No	3441	11.2 %

Value	Label	Unweighted Frequency	%
Total		3,535	11.5%
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	5	0.0 %
-1	-1 = Inapplicable	27258	88.5 %
Total		27,266	88.5%

This variable has 3,535 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12598-12603 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0095: Extent to which you are able to carry out your everyday activities such as bathing, dressing or getting around the house

[[K-11.]] To what extent are you able to carry out your everyday activities such as bathing, dressing, or getting around the house?

ASK: Continuing adult respondents, or new baseline adult respondents who have difficulty dressing or bathing.

ASK Specification: IF R07\_ADULTTYPE = 1 OR (R07\_ADULTTYPE = 2, 3 AND R07\_AX0188\_NB = 1).

Value	Label	Unweighted Frequency	%
Total		27,310	88.7%
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	14	0.0 %

Value	Missing Data	Unweighted Frequency	%
-7	-7 = Refused	28	0.1 %
-1	-1 = Inapplicable	3449	11.2 %
	<b>Total</b>	<b>3,491</b>	<b>11.3%</b>

This variable has 27,310 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12604-12609 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0097\_01: Your health limits you in: Lifting 10 pounds

[[K-12.]] Does your health limit you in any of the following activities? Choose all that apply.

Lifting 10 pounds

ASK: All adult respondents.

[PROGRAM NOTE: Option 9 cannot be selected if any options 1 through 8 are selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	2102	6.8 %
2	2 = Not Marked	28602	92.9 %
	<b>Total</b>	<b>30,704</b>	<b>99.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	35	0.1 %
-7	-7 = Refused	62	0.2 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>97</b>	<b>0.3%</b>

This variable has 30,704 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12610-12615 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0097\_02: Your health limits you in: Walking up 10 steps

[[K-12.]] Does your health limit you in any of the following activities? Choose all that apply.

Walking up 10 steps

ASK: All adult respondents.

[PROGRAM NOTE: Option 9 cannot be selected if any options 1 through 8 are selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1747	5.7 %
2	2 = Not Marked	28957	94.0 %
<b>Total</b>		<b>30,704</b>	<b>99.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	35	0.1 %
-7	-7 = Refused	62	0.2 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>97</b>	<b>0.3%</b>

This variable has 30,704 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12616-12621 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0097\_03: Your health limits you in: Walking 3 blocks

[[K-12.]] Does your health limit you in any of the following activities? Choose all that apply.

Walking 3 blocks

ASK: All adult respondents.

[PROGRAM NOTE: Option 9 cannot be selected if any options 1 through 8 are selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	2328	7.6 %
2	2 = Not Marked	28376	92.1 %
<b>Total</b>		<b>30,704</b>	<b>99.7%</b>

<b>Value</b>	<b>Missing Data</b>	<b>Unweighted Frequency</b>	<b>%</b>
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	35	0.1 %
-7	-7 = Refused	62	0.2 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>97</b>	<b>0.3%</b>

This variable has 30,704 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12622-12627 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0097\_04: Your health limits you in: Walking 1 mile

[[K-12.]] Does your health limit you in any of the following activities? Choose all that apply.

Walking 1 mile

ASK: All adult respondents.

[PROGRAM NOTE: Option 9 cannot be selected if any options 1 through 8 are selected.]

<b>Value</b>	<b>Label</b>	<b>Unweighted Frequency</b>	<b>%</b>
1	1 = Marked	3292	10.7 %
2	2 = Not Marked	27412	89.0 %
<b>Total</b>		<b>30,704</b>	<b>99.7%</b>

<b>Value</b>	<b>Missing Data</b>	<b>Unweighted Frequency</b>	<b>%</b>
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	35	0.1 %
-7	-7 = Refused	62	0.2 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>97</b>	<b>0.3%</b>

This variable has 30,704 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12628-12633 (width: 6; decimal: 0)

*Variable Type:* numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

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## R07\_AX0097\_05: Your health limits you in: Standing 20 minutes

[[K-12.]] Does your health limit you in any of the following activities? Choose all that apply.

Standing 20 minutes

ASK: All adult respondents.

[PROGRAM NOTE: Option 9 cannot be selected if any options 1 through 8 are selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	2532	8.2 %
2	2 = Not Marked	28172	91.5 %
	<b>Total</b>	<b>30,704</b>	<b>99.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	35	0.1 %
-7	-7 = Refused	62	0.2 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>97</b>	<b>0.3%</b>

This variable has 30,704 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 12634-12639 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

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## R07\_AX0097\_06: Your health limits you in: Bending or stooping

[[K-12.]] Does your health limit you in any of the following activities? Choose all that apply.

Bending or stooping

ASK: All adult respondents.

[PROGRAM NOTE: Option 9 cannot be selected if any options 1 through 8 are selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	2790	9.1 %
2	2 = Not Marked	27914	90.6 %
	<b>Total</b>	<b>30,704</b>	<b>99.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	35	0.1 %
-7	-7 = Refused	62	0.2 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>97</b>	<b>0.3%</b>

This variable has 30,704 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12640-12645 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0097\_07: Your health limits you in: Reaching overhead

[[K-12.]] Does your health limit you in any of the following activities? Choose all that apply.

Reaching overhead

ASK: All adult respondents.

[PROGRAM NOTE: Option 9 cannot be selected if any options 1 through 8 are selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1660	5.4 %
2	2 = Not Marked	29044	94.3 %
	<b>Total</b>	<b>30,704</b>	<b>99.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	35	0.1 %
-7	-7 = Refused	62	0.2 %

Value	Missing Data	Unweighted Frequency	%
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>97</b>	<b>0.3%</b>

This variable has 30,704 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12646-12651 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0097\_08: Your health limits you in: Using fingers to grasp

[[K-12.]] Does your health limit you in any of the following activities? Choose all that apply.

Using fingers to grasp

ASK: All adult respondents.

[PROGRAM NOTE: Option 9 cannot be selected if any options 1 through 8 are selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1313	4.3 %
2	2 = Not Marked	29391	95.4 %
	<b>Total</b>	<b>30,704</b>	<b>99.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	35	0.1 %
-7	-7 = Refused	62	0.2 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>97</b>	<b>0.3%</b>

This variable has 30,704 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12652-12657 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0097\_09: Your health limits you in: None of the above

[[K-12.]] Does your health limit you in any of the following activities? Choose all that apply.

None of the above

ASK: All adult respondents.

[PROGRAM NOTE: Option 9 cannot be selected if any options 1 through 8 are selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	24664	80.1 %
2	2 = Not Marked	6040	19.6 %
	<b>Total</b>	<b>30,704</b>	<b>99.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	35	0.1 %
-7	-7 = Refused	62	0.2 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>97</b>	<b>0.3%</b>

This variable has 30,704 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12658-12663 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0187\_NB: Has difficulty doing errands alone because of a physical, mental or emotional condition

Because of a physical, mental, or emotional condition, do you have difficulty doing errands alone such as visiting a doctor's office or shopping?

ASK: New baseline adult respondents.

ASK Specification: IF R07\_ADULTTYPE = 2, 3.

Value	Label	Unweighted Frequency	%
1	1 = Yes	304	1.0 %
2	2 = No	3227	10.5 %
	<b>Total</b>	<b>3,531</b>	<b>11.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.0 %
-7	-7 = Refused	7	0.0 %
-1	-1 = Inapplicable	27258	88.5 %
<b>Total</b>		<b>27,270</b>	<b>88.5%</b>

This variable has 3,531 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12664-12669 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0189\_NB: Has serious difficulty concentrating, remembering or making decisions because of a physical, mental or emotional condition

Because of a physical, mental, or emotional condition, do you have serious difficulty concentrating, remembering, or making decisions?

ASK: New baseline adult respondents.

ASK Specification: IF R07\_ADULTTYPE = 2, 3.

Value	Label	Unweighted Frequency	%
1	1 = Yes	673	2.2 %
2	2 = No	2857	9.3 %
<b>Total</b>		<b>3,530</b>	<b>11.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	9	0.0 %
-1	-1 = Inapplicable	27258	88.5 %
<b>Total</b>		<b>27,271</b>	<b>88.5%</b>

This variable has 3,530 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12670-12675 (width: 6; decimal: 0)

*Variable Type:* numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

## R07\_AX0361: Ever experienced stress incontinence

Have you ever experienced stress incontinence? This is the unintentional loss of urine during activity such as coughing, sneezing, running, or heavy lifting.

ASK: Adult respondents that have been selected for Spirometry.

ASK Specification: IF DoSpirometry = 1 AND Spirometry\_LD = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	0	0.0 %
2	2 = No	0	0.0 %
	<b>Total</b>	<b>0</b>	<b>0.0%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30801	100.0 %
	<b>Total</b>	<b>30,801</b>	<b>100.0%</b>

This variable has 0 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 12676-12681 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

## R07\_AX0158\_01: In past 12 months, took medication even once: Aspirin

[[K-13.]] In the past 12 months, did you take any of the following medications, even once? [Mark Yes or No for each item.]

Aspirin

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	10897	35.4 %

Value	Label	Unweighted Frequency	%
2	2 = No	19868	64.5 %
	<b>Total</b>	<b>30,765</b>	<b>99.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	12	0.0 %
-7	-7 = Refused	24	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>36</b>	<b>0.1%</b>

This variable has 30,765 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12682-12687 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0158\_02: In past 12 months, took medication even once: Tylenol (Acetaminophen)

[[K-13.]] In the past 12 months, did you take any of the following medications, even once? [Mark Yes or No for each item.]

Tylenol (acetaminophen)

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	19941	64.7 %
2	2 = No	10743	34.9 %
	<b>Total</b>	<b>30,684</b>	<b>99.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	56	0.2 %
-7	-7 = Refused	61	0.2 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>117</b>	<b>0.4%</b>

This variable has 30,684 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12688-12693 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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### R07\_AX0158\_03: In past 12 months, took medication even once: Cox-2 inhibitors

[[K-13.]] In the past 12 months, did you take any of the following medications, even once? [Mark Yes or No for each item.]

Cox-2 inhibitors, for example: Celebrex

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	562	1.8 %
2	2 = No	30194	98.0 %
	<b>Total</b>	<b>30,756</b>	<b>99.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	27	0.1 %
-7	-7 = Refused	18	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>45</b>	<b>0.1%</b>

This variable has 30,756 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12694-12699 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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### R07\_AX0158\_04: In past 12 months, took medication even once: Other anti-inflammatory medications, for example: ibuprofen, Motrin, Advil, Naprosyn, or Aleve

[[K-13.]] In the past 12 months, did you take any of the following medications, even once? [Mark Yes or No for each item.]

Other anti-inflammatory medications, for example: ibuprofen, Motrin, Advil, Naprosyn, or Aleve

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	19862	64.5 %
2	2 = No	10899	35.4 %
<b>Total</b>		<b>30,761</b>	<b>99.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	17	0.1 %
-7	-7 = Refused	23	0.1 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>40</b>	<b>0.1%</b>

This variable has 30,761 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12700-12705 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AX0156: In past 12 months, frequency with which aspirin was taken, on average

On average, in the past 12 months, how frequently did you take aspirin? Please do not count other pain relievers such as ibuprofen and Tylenol.

ASK: Adult respondents who have taken aspirin in the past 12 months.

ASK Specification: IF R07\_AX0158\_01 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Never	497	1.6 %
2	2 = Less than once a month	5788	18.8 %
3	3 = 1 - 3 days per month	1931	6.3 %
4	4 = Weekly	744	2.4 %
5	5 = Daily	1915	6.2 %
<b>Total</b>		<b>10,875</b>	<b>35.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	18	0.1 %
-7	-7 = Refused	4	0.0 %
-1	-1 = Inapplicable	19904	64.6 %
	<b>Total</b>	<b>19,926</b>	<b>64.7%</b>

This variable has 10,875 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12706-12711 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0157: Type of aspirin usually taken

What type of aspirin do you usually take?

ASK: Adult respondents who have taken aspirin in the past 12 months and have taken aspirin less than once a month, 1-3 days per month, weekly, or daily.

ASK Specification: IF R07\_AX0158\_01 = 1 AND R07\_AX0156 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Baby aspirin (162 mg or less)	3023	9.8 %
2	2 = Regular or extra strength aspirin	7323	23.8 %
	<b>Total</b>	<b>10,346</b>	<b>33.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	25	0.1 %
-7	-7 = Refused	7	0.0 %
-1	-1 = Inapplicable	20423	66.3 %
	<b>Total</b>	<b>20,455</b>	<b>66.4%</b>

This variable has 10,346 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12712-12717 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AX0275: Ever had any chest pain, chest tightness, or angina

Have you ever had any chest pain, chest tightness, or angina?

[If Yes (1), GO TO R07\_AX0276. If No (2), Don't know (-8), or Refused (-7), GO TO BOX R07\_AXR103.]

ASK: New cohort adult respondents who are 40 years old or older, or continuing adult respondents who are 40 years old or older and have not reported whether they have ever had any chest pain, chest tightness, or angina as of their last completed interview.

ASK Specification: IF (R07\_ADULTTYPE = 3 AND R07R\_A\_AGE >= 40) OR (R07\_ADULTTYPE = 1 AND R07R\_A\_AGE >= 40 AND R06\_ANGINA = 3).

Value	Label	Unweighted Frequency	%
1	1 = Yes	329	1.1 %
2	2 = No	1240	4.0 %
	<b>Total</b>	<b>1,569</b>	<b>5.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	29230	94.9 %
	<b>Total</b>	<b>29,232</b>	<b>94.9%</b>

This variable has 1,569 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12718-12723 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0275\_12M: In past 12 months, had any chest pain, chest tightness, or angina

In the past 12 months, have you had any chest pain, chest tightness, or angina?

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R07\_AXR103.]

ASK: Continuing adult respondents who are 40 years old or older and have reported whether they have ever had any chest pain, chest tightness, or angina as of their last completed interview.

ASK Specification: IF R07\_ADULTTYPE = 1 AND R07R\_A\_AGE >= 40 AND R06\_ANGINA = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1339	4.3 %
2	2 = No	8068	26.2 %
	<b>Total</b>	<b>9,407</b>	<b>30.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.0 %
-7	-7 = Refused	10	0.0 %
-1	-1 = Inapplicable	21378	69.4 %
	<b>Total</b>	<b>21,394</b>	<b>69.5%</b>

This variable has 9,407 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12724-12729 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0276: In past 30 days, frequency of chest pain, chest tightness, or angina

[[K-14.]] In the past 30 days, on average, how many times have you had chest pain, chest tightness, or angina?

[If None over the past 30 days (6), Don't know (-8), or Refused (-7), GO TO BOX R07\_AXR103.]

ASK: New cohort adult respondents who are 40 years old or older and have ever had any chest pain, chest tightness, or angina, or

Continuing adult respondents who are 40 years old or older and have not reported whether they have ever had any chest pain, chest tightness, or angina as of their last completed interview and have ever had any chest pain, chest tightness, or angina, or

Continuing adult respondents who are 40 years old or older and have reported whether they have ever had any chest pain, chest tightness, or angina as of their last completed interview and have had any chest pain, chest tightness, or angina in the past 12 months.

ASK Specification: IF (R07\_ADULTTYPE = 3 AND R07R\_A\_AGE >= 40 AND R07\_AX0275 = 1) OR  
 (R07\_ADULTTYPE = 1 AND R07R\_A\_AGE >= 40 AND R06\_ANGINA = 3 AND R07\_AX0275 = 1) OR  
 (R07\_ADULTTYPE = 1 AND R07R\_A\_AGE >= 40 AND R06\_ANGINA = 1, 2 AND R07\_AX0275\_12M = 1).

Value	Label	Unweighted Frequency	%
1	1 = 4 or more times per day	47	0.2 %
2	2 = 1 to 3 times per day	126	0.4 %
3	3 = 3 or more times per week but not every day	175	0.6 %

Value	Label	Unweighted Frequency	%
4	4 = 1 to 2 times per week	300	1.0 %
5	5 = Less than once a week	563	1.8 %
6	6 = None over the past 30 days	448	1.5 %
<b>Total</b>		<b>1,659</b>	<b>5.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	7	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	29133	94.6 %
<b>Total</b>		<b>29,142</b>	<b>94.6%</b>

This variable has 1,659 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12730-12735 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0284: In past 30 days, limitation due to chest pain, chest tightness, or angina during walking indoors on level ground

[[K-15.]] In the past 30 days, how much limitation have you had due to chest pain, chest tightness, or angina while doing any of the following activities...

Walking indoors on level ground.

ASK: New cohort adult respondents who are 40 years old or older and have ever had any chest pain, chest tightness, or angina and have had any chest pain, chest tightness, or angina in the past 30 days, or  
Continuing adult respondents who are 40 years old or older and have not reported whether they have ever had any chest pain, chest tightness, or angina as of their last completed interview and have ever had any chest pain, chest tightness, or angina and have had any chest pain, chest tightness, or angina in the past 30 days, or

Continuing adult respondents who are 40 years old or older and have reported whether they have ever had any chest pain, chest tightness, or angina as of their last completed interview and have had any chest pain, chest tightness, or angina in the past 12 months and have had any chest pain, chest tightness, or angina in the past 30 days.

ASK Specification: IF (R07\_ADULTTYPE = 3 AND R07R\_A\_AGE >= 40 AND R07\_AX0275 = 1 AND R07\_AX0276 = 1, 2, 3, 4, 5) OR (R07\_ADULTTYPE = 1 AND R07R\_A\_AGE >= 40 AND R06\_ANGINA = 3 AND R07\_AX0275 = 1 AND R07\_AX0276 = 1, 2, 3, 4, 5) OR (R07\_ADULTTYPE = 1 AND R07R\_A\_AGE >= 40 AND R06\_ANGINA = 1, 2 AND R07\_AX0275\_12M = 1 AND R07\_AX0276 = 1, 2, 3, 4, 5).

Value	Label	Unweighted Frequency	%
1	1 = Extremely limited	76	0.2 %
2	2 = Quite a bit limited	55	0.2 %
3	3 = Moderately limited	119	0.4 %
4	4 = Slightly limited	277	0.9 %
5	5 = Not at all limited	569	1.8 %
6	6 = Limited for other reasons	68	0.2 %
7	7 = Did not do the activity	42	0.1 %
	<b>Total</b>	<b>1,206</b>	<b>3.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	29590	96.1 %
	<b>Total</b>	<b>29,595</b>	<b>96.1%</b>

This variable has 1,206 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12736-12741 (*width:* 6; *decimal:* 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0285: In past 30 days, limitation due to chest pain, chest tightness, or angina during gardening, vacuuming, or carrying groceries

[[K-15.]] In the past 30 days, how much limitation have you had due to chest pain, chest tightness, or angina while doing any of the following activities...

Gardening, vacuuming, or carrying groceries.

ASK: New cohort adult respondents who are 40 years old or older and have ever had any chest pain, chest tightness, or angina and have had any chest pain, chest tightness, or angina in the past 30 days, or Continuing adult respondents who are 40 years old or older and have not reported whether they have ever had any chest pain, chest tightness, or angina as of their last completed interview and have ever had any chest pain, chest tightness, or angina and have had any chest pain, chest tightness, or angina in the past 30 days, or

Continuing adult respondents who are 40 years old or older and have reported whether they have ever had any chest pain, chest tightness, or angina as of their last completed interview and have had any chest pain, chest tightness, or angina in the past 12 months and have had any chest pain, chest tightness, or angina in the past 30 days.

ASK Specification: IF (R07\_ADULTTYPE = 3 AND R07R\_A\_AGE >= 40 AND R07\_AX0275 = 1 AND R07\_AX0276 = 1, 2, 3, 4, 5) OR (R07\_ADULTTYPE = 1 AND R07R\_A\_AGE >= 40 AND R06\_ANGINA = 3 AND

R07\_AX0275 = 1 AND R07\_AX0276 = 1, 2, 3, 4, 5) OR (R07\_ADULTTYPE = 1 AND R07R\_A\_AGE >= 40 AND R06\_ANGINA = 1, 2 AND R07\_AX0275\_12M = 1 AND R07\_AX0276 = 1, 2, 3, 4, 5).

Value	Label	Unweighted Frequency	%
1	1 = Extremely limited	103	0.3 %
2	2 = Quite a bit limited	89	0.3 %
3	3 = Moderately limited	144	0.5 %
4	4 = Slightly limited	228	0.7 %
5	5 = Not at all limited	502	1.6 %
6	6 = Limited for other reasons	57	0.2 %
7	7 = Did not do the activity	85	0.3 %
	<b>Total</b>	<b>1,208</b>	<b>3.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	29590	96.1 %
	<b>Total</b>	<b>29,593</b>	<b>96.1%</b>

This variable has 1,208 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12742-12747 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AX0286: In past 30 days, limitation due to chest pain, chest tightness, or angina during lifting or moving heavy objects

[[K-15.]] In the past 30 days, how much limitation have you had due to chest pain, chest tightness, or angina while doing any of the following activities...

Lifting or moving heavy objects.

ASK: New cohort adult respondents who are 40 years old or older and have ever had any chest pain, chest tightness, or angina and have had any chest pain, chest tightness, or angina in the past 30 days, or  
Continuing adult respondents who are 40 years old or older and have not reported whether they have ever had any chest pain, chest tightness, or angina as of their last completed interview and have ever had any chest pain, chest tightness, or angina and have had any chest pain, chest tightness, or angina in the past 30 days, or

Continuing adult respondents who are 40 years old or older and have reported whether they have ever had any chest pain, chest tightness, or angina as of their last completed interview and have had any chest pain, chest tightness, or angina in the past 12 months and have had any chest pain, chest tightness, or

angina in the past 30 days.

ASK Specification: IF (R07\_ADULTTYPE = 3 AND R07R\_A\_AGE >= 40 AND R07\_AX0275 = 1 AND R07\_AX0276 = 1, 2, 3, 4, 5) OR (R07\_ADULTTYPE = 1 AND R07R\_A\_AGE >= 40 AND R06\_ANGINA = 3 AND R07\_AX0275 = 1 AND R07\_AX0276 = 1, 2, 3, 4, 5) OR (R07\_ADULTTYPE = 1 AND R07R\_A\_AGE >= 40 AND R06\_ANGINA = 1, 2 AND R07\_AX0275\_12M = 1 AND R07\_AX0276 = 1, 2, 3, 4, 5).

Value	Label	Unweighted Frequency	%
1	1 = Extremely limited	191	0.6 %
2	2 = Quite a bit limited	136	0.4 %
3	3 = Moderately limited	143	0.5 %
4	4 = Slightly limited	207	0.7 %
5	5 = Not at all limited	355	1.2 %
6	6 = Limited for other reasons	66	0.2 %
7	7 = Did not do the activity	107	0.3 %
	<b>Total</b>	<b>1,205</b>	<b>3.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	4	0.0 %
-1	-1 = Inapplicable	29590	96.1 %
	<b>Total</b>	<b>29,596</b>	<b>96.1%</b>

This variable has 1,205 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12748-12753 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0277: In past 30 days, average number of times taken nitroglycerin for chest pain, chest tightness, or angina

[[K-14.]] In the past 30 days, on average, how many times have you taken nitroglycerin for your chest pain, chest tightness, or angina?

ASK: New cohort adult respondents who are 40 years old or older and have ever had any chest pain, chest tightness, or angina and have had any chest pain, chest tightness, or angina in the past 30 days, or  
Continuing adult respondents who are 40 years old or older and have not reported whether they have ever had any chest pain, chest tightness, or angina as of their last completed interview and have ever had any chest pain, chest tightness, or angina and have had any chest pain, chest tightness, or angina in the past 30 days, or  
Continuing adult respondents who are 40 years old or older and have reported whether they have ever had

any chest pain, chest tightness, or angina as of their last completed interview and have had any chest pain, chest tightness, or angina in the past 12 months and have had any chest pain, chest tightness, or angina in the past 30 days.

ASK Specification: IF (R07\_ADULTTYPE = 3 AND R07R\_A\_AGE >= 40 AND R07\_AX0275 = 1 AND R07\_AX0276 = 1, 2, 3, 4, 5) OR (R07\_ADULTTYPE = 1 AND R07R\_A\_AGE >= 40 AND R06\_ANGINA = 3 AND R07\_AX0275 = 1 AND R07\_AX0276 = 1, 2, 3, 4, 5) OR (R07\_ADULTTYPE = 1 AND R07R\_A\_AGE >= 40 AND R06\_ANGINA = 1, 2 AND R07\_AX0275\_12M = 1 AND R07\_AX0276 = 1, 2, 3, 4, 5).

Value	Label	Unweighted Frequency	%
1	1 = 4 or more times per day	10	0.0 %
2	2 = 1 to 3 times per day	15	0.0 %
3	3 = 3 or more times per week but not every day	15	0.0 %
4	4 = 1 to 2 times per week	22	0.1 %
5	5 = Less than once a week	62	0.2 %
6	6 = None over the past 30 days	1077	3.5 %
<b>Total</b>		<b>1,201</b>	<b>3.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	7	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	29590	96.1 %
<b>Total</b>		<b>29,600</b>	<b>96.1%</b>

This variable has 1,201 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12754-12759 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0278: In past 30 days, limitation of enjoyment of life due to chest pain, chest tightness, or angina

[[K-16.]] In the past 30 days, how much has your chest pain, chest tightness, or angina limited your enjoyment of life?

ASK: New cohort adult respondents who are 40 years old or older and have ever had any chest pain, chest tightness, or angina and have had any chest pain, chest tightness, or angina in the past 30 days, or Continuing adult respondents who are 40 years old or older and have not reported whether they have ever had any chest pain, chest tightness, or angina as of their last completed interview and have ever had any chest pain, chest tightness, or angina and have had any chest pain, chest tightness, or angina in the past 30 days, or

Continuing adult respondents who are 40 years old or older and have reported whether they have ever had any chest pain, chest tightness, or angina as of their last completed interview and have had any chest pain, chest tightness, or angina in the past 12 months and have had any chest pain, chest tightness, or angina in the past 30 days.

ASK Specification: IF (R07\_ADULTTYPE = 3 AND R07R\_A\_AGE >= 40 AND R07\_AX0275 = 1 AND R07\_AX0276 = 1, 2, 3, 4, 5) OR (R07\_ADULTTYPE = 1 AND R07R\_A\_AGE >= 40 AND R06\_ANGINA = 3 AND R07\_AX0275 = 1 AND R07\_AX0276 = 1, 2, 3, 4, 5) OR (R07\_ADULTTYPE = 1 AND R07R\_A\_AGE >= 40 AND R06\_ANGINA = 1, 2 AND R07\_AX0275\_12M = 1 AND R07\_AX0276 = 1, 2, 3, 4, 5).

Value	Label	Unweighted Frequency	%
1	1 = It has extremely limited my enjoyment of life	55	0.2 %
2	2 = It has limited my enjoyment of life quite a bit	70	0.2 %
3	3 = It has moderately limited my enjoyment of life	131	0.4 %
4	4 = It has slightly limited my enjoyment of life	357	1.2 %
5	5 = It has not limited my enjoyment of life at all	592	1.9 %
	<b>Total</b>	<b>1,205</b>	<b>3.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	29590	96.1 %
	<b>Total</b>	<b>29,596</b>	<b>96.1%</b>

This variable has 1,205 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12760-12765 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0279: How would you feel about living the rest of your life with chest pain, chest tightness, or angina

[[K-17.]] If you had to spend the rest of your life with your chest pain, chest tightness, or angina the way it is right now, how would you feel about this?

ASK: New cohort adult respondents who are 40 years old or older and have ever had any chest pain, chest tightness, or angina and have had any chest pain, chest tightness, or angina in the past 30 days, or

Continuing adult respondents who are 40 years old or older and have not reported whether they have ever had any chest pain, chest tightness, or angina as of their last completed interview and have ever had any chest pain, chest tightness, or angina and have had any chest pain, chest tightness, or angina in the past 30 days, or

Continuing adult respondents who are 40 years old or older and have reported whether they have ever had

any chest pain, chest tightness, or angina as of their last completed interview and have had any chest pain, chest tightness, or angina in the past 12 months and have had any chest pain, chest tightness, or angina in the past 30 days.

ASK Specification: IF (R07\_ADULTTYPE = 3 AND R07R\_A\_AGE >= 40 AND R07\_AX0275 = 1 AND R07\_AX0276 = 1, 2, 3, 4, 5) OR (R07\_ADULTTYPE = 1 AND R07R\_A\_AGE >= 40 AND R06\_ANGINA = 3 AND R07\_AX0275 = 1 AND R07\_AX0276 = 1, 2, 3, 4, 5) OR (R07\_ADULTTYPE = 1 AND R07R\_A\_AGE >= 40 AND R06\_ANGINA = 1, 2 AND R07\_AX0275\_12M = 1 AND R07\_AX0276 = 1, 2, 3, 4, 5).

Value	Label	Unweighted Frequency	%
1	1 = Not satisfied at all	415	1.3 %
2	2 = Mostly dissatisfied	204	0.7 %
3	3 = Somewhat dissatisfied	265	0.9 %
4	4 = Mostly satisfied	212	0.7 %
5	5 = Completely satisfied	111	0.4 %
	<b>Total</b>	<b>1,207</b>	<b>3.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	29590	96.1 %
	<b>Total</b>	<b>29,594</b>	<b>96.1%</b>

This variable has 1,207 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12766-12771 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0111\_NB\_01: Doctor, nurse or other health professional said you had: High blood pressure

[[K-18.]] Has a doctor, nurse, or other health professional ever told you that you had any of the following heart conditions? Choose all that apply.

High blood pressure

ASK: New baseline adult respondents.

ASK Specification: IF R07\_ADULTTYPE = 2, 3.

[PROGRAM NOTE: Option 8 cannot be selected if any option 1 through 7 is selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	444	1.4 %
2	2 = Not Marked	3084	10.0 %
	<b>Total</b>	<b>3,528</b>	<b>11.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	8	0.0 %
-7	-7 = Refused	7	0.0 %
-1	-1 = Inapplicable	27258	88.5 %
	<b>Total</b>	<b>27,273</b>	<b>88.5%</b>

This variable has 3,528 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12772-12777 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0111\_NB\_02: Doctor, nurse or other health professional said you had: High cholesterol

[[K-18.]] Has a doctor, nurse, or other health professional ever told you that you had any of the following heart conditions? Choose all that apply.

High cholesterol

ASK: New baseline adult respondents.

ASK Specification: IF R07\_ADULTTYPE = 2, 3.

[PROGRAM NOTE: Option 8 cannot be selected if any option 1 through 7 is selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	339	1.1 %
2	2 = Not Marked	3189	10.4 %
	<b>Total</b>	<b>3,528</b>	<b>11.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-8	-8 = Don't know	8	0.0 %
-7	-7 = Refused	7	0.0 %
-1	-1 = Inapplicable	27258	88.5 %
<b>Total</b>		<b>27,273</b>	<b>88.5%</b>

This variable has 3,528 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12778-12783 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0111\_NB\_03: Doctor, nurse or other health professional said you had: Congestive heart failure

[[K-18.]] Has a doctor, nurse, or other health professional ever told you that you had any of the following heart conditions? Choose all that apply.

Congestive heart failure

ASK: New baseline adult respondents.

ASK Specification: IF R07\_ADULTTYPE = 2, 3.

[PROGRAM NOTE: Option 8 cannot be selected if any option 1 through 7 is selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	38	0.1 %
2	2 = Not Marked	3490	11.3 %
<b>Total</b>		<b>3,528</b>	<b>11.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	8	0.0 %
-7	-7 = Refused	7	0.0 %
-1	-1 = Inapplicable	27258	88.5 %
<b>Total</b>		<b>27,273</b>	<b>88.5%</b>

This variable has 3,528 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12784-12789 (width: 6; decimal: 0)

*Variable Type:* numeric  
*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AX0111\_NB\_04: Doctor, nurse or other health professional said you had: A stroke

[[K-18.]] Has a doctor, nurse, or other health professional ever told you that you had any of the following heart conditions? Choose all that apply.

A stroke

ASK: New baseline adult respondents.

ASK Specification: IF R07\_ADULTTYPE = 2, 3.

[PROGRAM NOTE: Option 8 cannot be selected if any option 1 through 7 is selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	37	0.1 %
2	2 = Not Marked	3491	11.3 %
	<b>Total</b>	<b>3,528</b>	<b>11.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	8	0.0 %
-7	-7 = Refused	7	0.0 %
-1	-1 = Inapplicable	27258	88.5 %
	<b>Total</b>	<b>27,273</b>	<b>88.5%</b>

This variable has 3,528 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12790-12795 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AX0111\_NB\_05: Doctor, nurse or other health professional said you had: A heart attack (also called myocardial infarction) or needed bypass surgery

[[K-18.]] Has a doctor, nurse, or other health professional ever told you that you had any of the following heart conditions? Choose all that apply.

A heart attack (also called myocardial infarction) or needed coronary artery bypass surgery

ASK: New baseline adult respondents.

ASK Specification: IF R07\_ADULTTYPE = 2, 3.

[PROGRAM NOTE: Option 8 cannot be selected if any option 1 through 7 is selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	41	0.1 %
2	2 = Not Marked	3487	11.3 %
	<b>Total</b>	<b>3,528</b>	<b>11.5%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	8	0.0 %
-7	-7 = Refused	7	0.0 %
-1	-1 = Inapplicable	27258	88.5 %
	<b>Total</b>	<b>27,273</b>	<b>88.5%</b>

This variable has 3,528 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12796-12801 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0111\_NB\_06: Doctor, nurse or other health professional said you had: Atrial fibrillation or Afib

[[K-18.]] Has a doctor, nurse, or other health professional ever told you that you had any of the following heart conditions? Choose all that apply.

Atrial fibrillation or AFib (an irregular heart rhythm)

ASK: New baseline adult respondents.

ASK Specification: IF R07\_ADULTTYPE = 2, 3.

[PROGRAM NOTE: Option 8 cannot be selected if any option 1 through 7 is selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	60	0.2 %
2	2 = Not Marked	3468	11.3 %
	<b>Total</b>	<b>3,528</b>	<b>11.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	8	0.0 %
-7	-7 = Refused	7	0.0 %
-1	-1 = Inapplicable	27258	88.5 %
	<b>Total</b>	<b>27,273</b>	<b>88.5%</b>

This variable has 3,528 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12802-12807 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0111\_NB\_07: Doctor, nurse or other health professional said you had: Some other heart condition

[[K-18.]] Has a doctor, nurse, or other health professional ever told you that you had any of the following heart conditions? Choose all that apply.

Some other heart condition

ASK: New baseline adult respondents.

ASK Specification: IF R07\_ADULTTYPE = 2, 3.

[PROGRAM NOTE: Option 8 cannot be selected if any option 1 through 7 is selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	62	0.2 %
2	2 = Not Marked	3466	11.3 %
	<b>Total</b>	<b>3,528</b>	<b>11.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	8	0.0 %
-7	-7 = Refused	7	0.0 %
-1	-1 = Inapplicable	27258	88.5 %
	<b>Total</b>	<b>27,273</b>	<b>88.5%</b>

This variable has 3,528 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12808-12813 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0111\_NB\_08: Doctor, nurse or other health professional said you had: None of the above

[[K-18.]] Has a doctor, nurse, or other health professional ever told you that you had any of the following heart conditions? Choose all that apply.

None of the above

ASK: New baseline adult respondents.

ASK Specification: IF R07\_ADULTTYPE = 2, 3.

[PROGRAM NOTE: Option 8 cannot be selected if any option 1 through 7 is selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	2793	9.1 %
2	2 = Not Marked	735	2.4 %
	<b>Total</b>	<b>3,528</b>	<b>11.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	8	0.0 %
-7	-7 = Refused	7	0.0 %
-1	-1 = Inapplicable	27258	88.5 %
	<b>Total</b>	<b>27,273</b>	<b>88.5%</b>

This variable has 3,528 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12814-12819 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0111\_12M\_01: In past 12 months, doctor, nurse or other health professional said you had: High blood pressure

[[K-18./K-19.]] In the past 12 months, has a doctor, nurse, or other health professional told you that you had any of the following heart conditions? Choose all that apply.

High blood pressure

ASK: Continuing adult respondents who have seen a medical doctor, nurse, or other health professional in the past 12 months or did not know or refused to report whether they have seen a medical doctor, nurse, or other health professional in the past 12 months.

ASK Specification: IF R07\_ADULTTYPE = 1 AND R07\_AX0001 != 2.

[PROGRAM NOTE: Option 8 cannot be selected if any option 1 through 7 is selected.

Suppress options 3, 4, 5, and 6 if 18 <= R07R\_A\_AGE < 40.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	4020	13.1 %
2	2 = Not Marked	15312	49.7 %
	<b>Total</b>	<b>19,332</b>	<b>62.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	21	0.1 %
-7	-7 = Refused	22	0.1 %
-1	-1 = Inapplicable	11426	37.1 %
	<b>Total</b>	<b>11,469</b>	<b>37.2%</b>

This variable has 19,332 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12820-12825 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0111\_12M\_02: In past 12 months, doctor, nurse or other health professional said you had: High cholesterol

[[K-18./K-19.]] In the past 12 months, has a doctor, nurse, or other health professional told you that you had any of the following heart conditions? Choose all that apply.

High cholesterol

ASK: Continuing adult respondents who have seen a medical doctor, nurse, or other health professional in the past 12 months or did not know or refused to report whether they have seen a medical doctor, nurse, or other health professional in the past 12 months.

ASK Specification: IF R07\_ADULTTYPE = 1 AND R07\_AX0001 != 2.

[PROGRAM NOTE: Option 8 cannot be selected if any option 1 through 7 is selected.

Suppress options 3, 4, 5, and 6 if 18 <= R07R\_A\_AGE < 40.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	2925	9.5 %
2	2 = Not Marked	16407	53.3 %
	<b>Total</b>	<b>19,332</b>	<b>62.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	21	0.1 %
-7	-7 = Refused	22	0.1 %
-1	-1 = Inapplicable	11426	37.1 %
	<b>Total</b>	<b>11,469</b>	<b>37.2%</b>

This variable has 19,332 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12826-12831 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0111\_12M\_03: In past 12 months, doctor, nurse or other health professional said you had: Congestive heart failure

[[K-18./K-19.]] In the past 12 months, has a doctor, nurse, or other health professional told you that you had any of the following heart conditions? Choose all that apply.

Congestive heart failure

ASK: Continuing adult respondents who have seen a medical doctor, nurse, or other health professional in the past 12 months or did not know or refused to report whether they have seen a medical doctor, nurse, or other health professional in the past 12 months.

ASK Specification: IF R07\_ADULTTYPE = 1 AND R07\_AX0001 != 2.

[PROGRAM NOTE: Option 8 cannot be selected if any option 1 through 7 is selected.

Suppress options 3, 4, 5, and 6 if 18 <= R07R\_A\_AGE < 40.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	262	0.9 %
2	2 = Not Marked	19070	61.9 %
	<b>Total</b>	<b>19,332</b>	<b>62.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	21	0.1 %
-7	-7 = Refused	22	0.1 %
-1	-1 = Inapplicable	11426	37.1 %
	<b>Total</b>	<b>11,469</b>	<b>37.2%</b>

This variable has 19,332 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12832-12837 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0111\_12M\_04: In past 12 months, doctor, nurse or other health professional said you had: A stroke

[[K-18./K-19.]] In the past 12 months, has a doctor, nurse, or other health professional told you that you had any of the following heart conditions? Choose all that apply.

A stroke

ASK: Continuing adult respondents who have seen a medical doctor, nurse, or other health professional in the past 12 months or did not know or refused to report whether they have seen a medical doctor, nurse, or other health professional in the past 12 months.

ASK Specification: IF R07\_ADULTTYPE = 1 AND R07\_AX0001 != 2.

[PROGRAM NOTE: Option 8 cannot be selected if any option 1 through 7 is selected.

Suppress options 3, 4, 5, and 6 if 18 <= R07R\_A\_AGE < 40.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	164	0.5 %
2	2 = Not Marked	19168	62.2 %
	<b>Total</b>	<b>19,332</b>	<b>62.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	21	0.1 %
-7	-7 = Refused	22	0.1 %
-1	-1 = Inapplicable	11426	37.1 %

Value	Missing Data	Unweighted Frequency	%
	<b>Total</b>	<b>11,469</b>	<b>37.2%</b>

This variable has 19,332 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12838-12843 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0111\_12M\_05: In past 12 months, doctor, nurse or other health professional said you had: A heart attack (also called myocardial infarction) or needed bypass surgery

[[K-18./K-19.]] In the past 12 months, has a doctor, nurse, or other health professional told you that you had any of the following heart conditions? Choose all that apply.

A heart attack (also called myocardial infarction) or needed coronary artery bypass surgery

ASK: Continuing adult respondents who have seen a medical doctor, nurse, or other health professional in the past 12 months or did not know or refused to report whether they have seen a medical doctor, nurse, or other health professional in the past 12 months.

ASK Specification: IF R07\_ADULTTYPE = 1 AND R07\_AX0001 != 2.

[PROGRAM NOTE: Option 8 cannot be selected if any option 1 through 7 is selected.  
Suppress options 3, 4, 5, and 6 if 18 <= R07R\_A\_AGE < 40.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	101	0.3 %
2	2 = Not Marked	19231	62.4 %
	<b>Total</b>	<b>19,332</b>	<b>62.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	21	0.1 %
-7	-7 = Refused	22	0.1 %
-1	-1 = Inapplicable	11426	37.1 %
	<b>Total</b>	<b>11,469</b>	<b>37.2%</b>

This variable has 19,332 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12844-12849 (width: 6; decimal: 0)

*Variable Type:* numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

## R07\_AX0111\_12M\_06: In past 12 months, doctor, nurse or other health professional said you had: Atrial fibrillation or Afib

[[K-18./K-19.]] In the past 12 months, has a doctor, nurse, or other health professional told you that you had any of the following heart conditions? Choose all that apply.

Atrial fibrillation or AFib (an irregular heart rhythm)

ASK: Continuing adult respondents who have seen a medical doctor, nurse, or other health professional in the past 12 months or did not know or refused to report whether they have seen a medical doctor, nurse, or other health professional in the past 12 months.

ASK Specification: IF R07\_ADULTTYPE = 1 AND R07\_AX0001 != 2.

[PROGRAM NOTE: Option 8 cannot be selected if any option 1 through 7 is selected.  
Suppress options 3, 4, 5, and 6 if 18 <= R07R\_A\_AGE < 40.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	351	1.1 %
2	2 = Not Marked	18981	61.6 %
	<b>Total</b>	<b>19,332</b>	<b>62.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	21	0.1 %
-7	-7 = Refused	22	0.1 %
-1	-1 = Inapplicable	11426	37.1 %
	<b>Total</b>	<b>11,469</b>	<b>37.2%</b>

This variable has 19,332 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 12850-12855 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

## R07\_AX0111\_12M\_07: In past 12 months, doctor, nurse or other health professional said you had: Some other heart condition

[[K-18./K-19.]] In the past 12 months, has a doctor, nurse, or other health professional told you that you had any of the following heart conditions? Choose all that apply.

Some other heart condition

ASK: Continuing adult respondents who have seen a medical doctor, nurse, or other health professional in the past 12 months or did not know or refused to report whether they have seen a medical doctor, nurse, or other health professional in the past 12 months.

ASK Specification: IF R07\_ADULTTYPE = 1 AND R07\_AX0001 != 2.

[PROGRAM NOTE: Option 8 cannot be selected if any option 1 through 7 is selected.

Suppress options 3, 4, 5, and 6 if 18 <= R07R\_A\_AGE < 40.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	251	0.8 %
2	2 = Not Marked	19081	61.9 %
	<b>Total</b>	<b>19,332</b>	<b>62.8%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	21	0.1 %
-7	-7 = Refused	22	0.1 %
-1	-1 = Inapplicable	11426	37.1 %
	<b>Total</b>	<b>11,469</b>	<b>37.2%</b>

This variable has 19,332 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12856-12861 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

---

## R07\_AX0111\_12M\_08: In past 12 months, doctor, nurse or other health professional said you had: None of the above

[[K-18./K-19.]] In the past 12 months, has a doctor, nurse, or other health professional told you that you had any of the following heart conditions? Choose all that apply.

None of the above

ASK: Continuing adult respondents who have seen a medical doctor, nurse, or other health professional in the past 12 months or did not know or refused to report whether they have seen a medical doctor, nurse, or other health professional in the past 12 months.

ASK Specification: IF R07\_ADULTTYPE = 1 AND R07\_AX0001 != 2.

[PROGRAM NOTE: Option 8 cannot be selected if any option 1 through 7 is selected.

Suppress options 3, 4, 5, and 6 if 18 <= R07R\_A\_AGE < 40.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	13643	44.3 %
2	2 = Not Marked	5689	18.5 %
	<b>Total</b>	<b>19,332</b>	<b>62.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	21	0.1 %
-7	-7 = Refused	22	0.1 %
-1	-1 = Inapplicable	11426	37.1 %
	<b>Total</b>	<b>11,469</b>	<b>37.2%</b>

This variable has 19,332 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 12862-12867 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

## R07R\_A\_AX0114: DERIVED - Age range you were in when you were first told you had high blood pressure (6 levels)

Long Description: How old were you when you were first told you had high blood pressure?

```
Algorithm: if (0 <= R07_AX0114 < 18) or R07_AX0253 = 1 then
R07R_A_AX0114 = 1; else if (18 <= R07_AX0114 <= 24) or R07_AX0253 = 2
then R07R_A_AX0114 = 2; else if (25 <= R07_AX0114 <= 34) or
R07_AX0253 = 3 then R07R_A_AX0114 = 3; else if (35 <= R07_AX0114<=
44) or R07_AX0253 = 4 then R07R_A_AX0114 = 4; else if (45 <=
R07_AX0114 <= 54) or R07_AX0253 = 5 then R07R_A_AX0114 = 5; else if
( R07_AX0114 => 55) or R07_AX0253 = 6 then R07R_A_AX0114 = 6; else
R07R_A_AX0114 = .;
```

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	96	0.3 %
2	2 = 18 to 24 years old	166	0.5 %
3	3 = 25 to 34 years old	195	0.6 %
4	4 = 35 to 44 years old	172	0.6 %
5	5 = 45 to 54 years old	168	0.5 %
6	6 = 55 years old or older	217	0.7 %
	<b>Total</b>	<b>1,014</b>	<b>3.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	29787	96.7 %
	<b>Total</b>	<b>29,787</b>	<b>96.7%</b>

This variable has 1,014 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12868-12873 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R07\_AX0744: High blood pressure has been under control in the past 12 months

[In the past, you told us you had high blood pressure.]

In the past 12 months, has your high blood pressure been under control?

ASK: Adult respondents who reported being diagnosed with high blood pressure as of their last completed interview, or new baseline adult respondents who have ever been told they had high blood pressure, or continuing adult respondents who have been told they had high blood pressure in the past 12 months.

ASK Specification: IF R06\_HIGH\_BLOOD\_PRESSURE = 1 OR (R07\_ADULTTYPE = 2, 3 AND R07\_AX0111\_NB\_01 = 1) OR (R07\_ADULTTYPE = 1 AND R07\_AX0111\_12M\_01 = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	6157	20.0 %
2	2 = No	878	2.9 %
3	3 = Never had high blood pressure	186	0.6 %
	<b>Total</b>	<b>7,221</b>	<b>23.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	23	0.1 %
-7	-7 = Refused	6	0.0 %
-1	-1 = Inapplicable	23551	76.5 %
	<b>Total</b>	<b>23,580</b>	<b>76.6%</b>

This variable has 7,221 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12874-12879 (width: 6; decimal: 0)

*Variable Type:* numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

---

## R07R\_A\_AX0115: DERIVED - Age range you were in when you were first told you had high cholesterol (6 levels)

Long Description: How old were you when you were first told you had high cholesterol?

Algorithm: if (0 <= R07\_AX0115 < 18) or R07\_AX0254 = 1 then  
R07R\_A\_AX0115 = 1; else if (18 <= R07\_AX0115 <= 24) or R07\_AX0254 = 2  
then R07R\_A\_AX0115 = 2; else if (25 <= R07\_AX0115 <= 34) or  
R07\_AX0254 = 3 then R07R\_A\_AX0115 = 3; else if (35 <= R07\_AX0115 <= 44) or R07\_AX0254 = 4 then R07R\_A\_AX0115 = 4; else if (45 <= R07\_AX0115 <= 54) or R07\_AX0254 = 5 then R07R\_A\_AX0115 = 5; else if (R07\_AX0115 => 55) or R07\_AX0254 = 6 then R07R\_A\_AX0115 = 6; else  
R07R\_A\_AX0115 = .;

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	79	0.3 %
2	2 = 18 to 24 years old	108	0.4 %
3	3 = 25 to 34 years old	163	0.5 %
4	4 = 35 to 44 years old	164	0.5 %
5	5 = 45 to 54 years old	180	0.6 %
6	6 = 55 years old or older	212	0.7 %
	<b>Total</b>	<b>906</b>	<b>2.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	29895	97.1 %
	<b>Total</b>	<b>29,895</b>	<b>97.1%</b>

This variable has 906 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 12880-12885 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , .

---

## R07\_AX0160: Ever taken any medications to reduce cholesterol

Have you ever taken any medications to reduce cholesterol?

[IF NEEDED: ]Examples include pravastatin (Pravachol), atorvastatin (Lipitor), simvastatin (Zocor).

[If Yes (1), No (2), Don't know (-8), or Refused (-7), GO TO R07\_AX0746.]

ASK: New baseline adult respondents who have ever been told they had high cholesterol, or continuing adult respondents who did not report being diagnosed with high cholesterol as of their last completed interview and have seen a medical doctor, nurse or other health professional in the past 12 months or did not know or refused to report whether they have seen a medical doctor, nurse or other health professional in the past 12 months and have been told they had high cholesterol in the past 12 months.

ASK Specification: IF (R07\_ADULTTYPE = 2, 3 AND R07\_AX0111\_NB\_02 = 1) OR (R07\_ADULTTYPE = 1 AND R06\_HIGH\_CHOLESTEROL != 1 AND R07\_AX0001 != 2 AND R07\_AX0111\_12M\_02 = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	407	1.3 %
2	2 = No	503	1.6 %
	<b>Total</b>	<b>910</b>	<b>3.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	29887	97.0 %
	<b>Total</b>	<b>29,891</b>	<b>97.0%</b>

This variable has 910 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12886-12891 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0160\_12M: In past 12 months, taken any medications to reduce cholesterol

[In the past, you told us you had high cholesterol.]

In the past 12 months, have you taken any medications to reduce cholesterol?

[IF NEEDED: ]Examples include pravastatin (Pravachol), atorvastatin (Lipitor), simvastatin (Zocor).

[If I have never had high cholesterol (3), GO TO BOX R07\_AXR26.]

ASK: Continuing adult respondents who reported being diagnosed with high cholesterol as of their last completed interview.

ASK Specification: IF R07\_ADULTTYPE = 1 AND R06\_HIGH\_CHOLESTEROL = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	2879	9.3 %
2	2 = No	2262	7.3 %
3	3 = I have never had high cholesterol	152	0.5 %
	<b>Total</b>	<b>5,293</b>	<b>17.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.0 %
-7	-7 = Refused	7	0.0 %
-1	-1 = Inapplicable	25495	82.8 %
	<b>Total</b>	<b>25,508</b>	<b>82.8%</b>

This variable has 5,293 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12892-12897 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0746: High cholesterol has been under control in the past 12 months

[In the past, you told us you had high cholesterol.]

In the past 12 months, has your high cholesterol been under control?

ASK: Adult respondents who have ever been told they have high cholesterol.

ASK Specification: IF (R06\_HIGH\_CHOLESTEROL = 1 OR R07\_AX0111\_NB\_02 = 1 OR R07\_AX0111\_12M\_02 = 1) AND R07\_AX0160\_12M != 3.

Value	Label	Unweighted Frequency	%
1	1 = Yes	5189	16.8 %
2	2 = No	801	2.6 %
	<b>Total</b>	<b>5,990</b>	<b>19.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	66	0.2 %

Value	Missing Data	Unweighted Frequency	%
-7	-7 = Refused	12	0.0 %
-1	-1 = Inapplicable	24733	80.3 %
<b>Total</b>		<b>24,811</b>	<b>80.6%</b>

This variable has 5,990 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12898-12903 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07R\_A\_AX0116: DERIVED - Age range you were in when you were first told you had congestive heart failure (6 levels)

Long Description: How old were you when you were first told you: Had congestive heart failure?

Algorithm: if (0 <= R07\_AX0116 < 18) or R07\_AX0255 = 1 then  
 R07R\_A\_AX0116 = 1; else if (18 <= R07\_AX0116 <= 24) or R07\_AX0255  
 = 2 then R07R\_A\_AX0116 = 2; else if (25 <= R07\_AX0116 <= 34) or  
 R07\_AX0255 = 3 then R07R\_A\_AX0116 = 3; else if (35 <= R07\_AX0116  
 <= 44) or R07\_AX0255 = 4 then R07R\_A\_AX0116 = 4; else if (45 <=  
 R07\_AX0116 <= 54) or R07\_AX0255 = 5 then R07R\_A\_AX0116 = 5; else  
 if ( R07\_AX0116 => 55) or R07\_AX0255 = 6 then R07R\_A\_AX0116 = 6;  
 else R07R\_A\_AX0116 = .;

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	3	0.0 %
2	2 = 18 to 24 years old	4	0.0 %
3	3 = 25 to 34 years old	2	0.0 %
4	4 = 35 to 44 years old	13	0.0 %
5	5 = 45 to 54 years old	23	0.1 %
6	6 = 55 years old or older	51	0.2 %
<b>Total</b>		<b>96</b>	<b>0.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30705	99.7 %
<b>Total</b>		<b>30,705</b>	<b>99.7%</b>

This variable has 96 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12904-12909 (width: 6; decimal: 0)

*Variable Type:* numeric  
*(Range of) Missing Values:* -97777 , .

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## R07R\_A\_AX0117: DERIVED - Age range you were in when you were first told you had a stroke (6 levels)

Long Description: How old were you when you were first told you: Had a stroke?

Algorithm: IF (0 <= R07\_AX0117 < 18) OR R07\_AX0256 = 1 THEN  
R07R\_A\_AX0117 = 1; ELSE IF (18 <= R07\_AX0117 <= 24) OR R07\_AX0256 = 2  
THEN R07R\_A\_AX0117 = 2; ELSE IF (25 <= R07\_AX0117 <= 34) OR  
R07\_AX0256 = 3 THEN R07R\_A\_AX0117 = 3; ELSE IF (35 <= R07\_AX0117 <= 44) OR R07\_AX0256 = 4 THEN R07R\_A\_AX0117 = 4; ELSE IF (45 <= R07\_AX0117 <= 54) OR R07\_AX0256 = 5 THEN R07R\_A\_AX0117 = 5; ELSE IF (R07\_AX0117 >= 55) OR R07\_AX0256 = 6 THEN R07R\_A\_AX0117 = 6; ELSE  
R07R\_A\_AX0117 = .;

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	15	0.0 %
2	2 = 18 to 24 years old	3	0.0 %
3	3 = 25 to 34 years old	6	0.0 %
4	4 = 35 to 44 years old	10	0.0 %
5	5 = 45 to 54 years old	16	0.1 %
6	6 = 55 years old or older	49	0.2 %
<b>Total</b>		<b>99</b>	<b>0.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30702	99.7 %
<b>Total</b>		<b>30,702</b>	<b>99.7%</b>

This variable has 99 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12910-12915 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

---

## R07\_AX0745: Has a permanent disability as a result of stroke

[In the past, you told us you had a stroke.]

Do you have any permanent disability as a result of the stroke?

ASK: Adult respondents who reported having had a stroke as of their last completed interview, or new

baseline adult respondents who have ever been told they had a stroke, or continuing adult respondents who have been told they had a stroke in the past 12 months.

ASK Specification: IF R06\_STROKE = 1 OR (R07\_ADULTTYPE = 2, 3 AND R07\_AX0111\_NB\_04 = 1) OR (R07\_ADULTTYPE = 1 AND R07\_AX0111\_12M\_04 = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	209	0.7 %
2	2 = No	341	1.1 %
3	3 = Never had a stroke	20	0.1 %
<b>Total</b>		<b>570</b>	<b>1.9%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30228	98.1 %
<b>Total</b>		<b>30,231</b>	<b>98.1%</b>

This variable has 570 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12916-12921 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

---

## R07R\_A\_AX0112: DERIVED - Age range you were in when you were first told you had a heart attack (6 levels)

Long Description: How old were you when you were first told you had a heart attack (also called myocardial infarction) or needed bypass surgery?

Algorithm: if (0 <= R07\_AX0112 < 18) or R07\_AX0252 = 1 then  
 R07R\_A\_AX0112 = 1; else if (18 <= R07\_AX0112 <= 24) or R07\_AX0252 = 2  
 then R07R\_A\_AX0112 = 2; else if (25 <= R07\_AX0112 <= 34) or  
 R07\_AX0252 = 3 then R07R\_A\_AX0112 = 3; else if (35 <= R07\_AX0112 <= 44) or R07\_AX0252 = 4 then R07R\_A\_AX0112 = 4; else if (45 <= R07\_AX0112 <= 54) or R07\_AX0252 = 5 then R07R\_A\_AX0112 = 5; else  
 if ( R07\_AX0112 => 55) or R07\_AX0252 = 6 then R07R\_A\_AX0112 = 6;  
 else R07R\_A\_AX0112 = :;

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	5	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = 18 to 24 years old	2	0.0 %
3	3 = 25 to 34 years old	0	0.0 %
4	4 = 35 to 44 years old	6	0.0 %
5	5 = 45 to 54 years old	17	0.1 %
6	6 = 55 years old or older	43	0.1 %
	<b>Total</b>	<b>73</b>	<b>0.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30728	99.8 %
	<b>Total</b>	<b>30,728</b>	<b>99.8%</b>

This variable has 73 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12922-12927 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

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## R07R\_A\_AX0113: DERIVED - Age range when you were first told you had atrial fibrillation or Afib (6 levels)

Long Description: How old were you when you were first told you had atrial fibrillation or AFib (an irregular heart rhythm)?

Algorithm: if (0 <= R07\_AX0113 < 18) or R07\_AX0249 = 1 then  
 R07R\_A\_AX0113 = 1; else if (18 <= R07\_AX0113 <= 24) or R07\_AX0249 = 2  
 then R07R\_A\_AX0113 = 2; else if (25 <= R07\_AX0113 <= 34) or  
 R07\_AX0249 = 3 then R07R\_A\_AX0113 = 3; else if (35 <= R07\_AX0113 <= 44) or R07\_AX0249 = 4 then R07R\_A\_AX0113 = 4; else if (45 <= R07\_AX0113 <= 54) or R07\_AX0249 = 5 then R07R\_A\_AX0113 = 5; else  
 if ( R07\_AX0113 => 55) or R07\_AX0249 = 6 then R07R\_A\_AX0113 = 6;  
 else R07R\_A\_AX0113 = .;

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	29	0.1 %
2	2 = 18 to 24 years old	8	0.0 %
3	3 = 25 to 34 years old	15	0.0 %
4	4 = 35 to 44 years old	34	0.1 %
5	5 = 45 to 54 years old	55	0.2 %
6	6 = 55 years old or older	199	0.6 %

Value	Label	Unweighted Frequency	%
<b>Total</b>		<b>340</b>	<b>1.1%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30461	98.9 %
<b>Total</b>		<b>30,461</b>	<b>98.9%</b>

This variable has 340 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12928-12933 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , .

## R07\_AX0219: In past 12 months, take any heart or blood pressure medications regularly

In the past 12 months, did you take any [other ]heart or blood pressure medications regularly? (Taken regularly means according to a health care provider's instructions.)

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R07\_AXR59.]

ASK: Adult respondents who reported being diagnosed with any heart condition as of their last completed interview, or new baseline adult respondents who have ever been told they had any heart condition, or continuing adult respondents who have been told they had any heart condition in the past 12 months.

ASK Specification: IF R06\_ANY\_HEART\_CONDITION = 1 OR (R07\_ADULTTYPE = 2, 3 AND R07\_AX0111\_NBI\_01/\_02/\_03/\_04/\_05/\_06/\_07] = 1) OR (R07\_ADULTTYPE = 1 AND R07\_AX0111\_12M[01/\_02/\_03/\_04/\_05/\_06/\_07] = 1).

NOTES: DATA ERROR: Some respondents have missing data (-9) for this variable.

Value	Label	Unweighted Frequency	%
<b>Total</b>		<b>11,279</b>	<b>36.6%</b>
Value	Missing Data	Unweighted Frequency	%
1	1 = Yes	4705	15.3 %
2	2 = No	6574	21.3 %

Value	Missing Data	Unweighted Frequency	%
<b>Total</b>		<b>19493</b>	<b>63.3 %</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	1	0.0 %
-8	-8 = Don't know	12	0.0 %
-7	-7 = Refused	16	0.1 %
-1	-1 = Inapplicable	19493	63.3 %

Value	Missing Data	Unweighted Frequency	%
	<b>Total</b>	<b>19,522</b>	<b>63.4%</b>

This variable has 11,279 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12934-12939 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0159\_01: Type of heart or blood pressure medication taken regularly: Calcium Channel Blocker

[[K-20.]] What type of heart or blood pressure medications do you regularly take? [Mark Yes or No for each item.]

Calcium Channel Blocker - for example: nifedipine (Procardia, Adalat), diltiazem (Cardizem), amlodipine (Norvasc), verapamil (Calan), nisoldipine (Sular)

ASK: Adult respondents who reported being diagnosed with any heart condition as of their last completed interview and have taken heart or blood pressure medications regularly in the past 12 months, or new baseline adult respondents who have ever been told they had any heart condition and have taken heart or blood pressure medications regularly in the past 12 months, or continuing adult respondents who had been told they had any heart condition in the past 12 months and have taken heart or blood pressure medications regularly in the past 12 months.

ASK Specification: IF (R06\_ANY\_HEART\_CONDITION = 1 AND R07\_AX0219 = 1) OR (R07\_ADULTTYPE = 2, 3 AND R07\_AX0111\_NB[01/\_02/\_03/\_04/\_05/\_06/\_07] = 1 AND R07\_AX0219 = 1) OR (R07\_ADULTTYPE = 1 AND R07\_AX0111\_12M[01/\_02/\_03/\_04/\_05/\_06/\_07] = 1 AND R07\_AX0219 = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	1220	4.0 %
2	2 = No	3401	11.0 %
	<b>Total</b>	<b>4,621</b>	<b>15.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	74	0.2 %
-7	-7 = Refused	10	0.0 %
-1	-1 = Inapplicable	26096	84.7 %
	<b>Total</b>	<b>26,180</b>	<b>85.0%</b>

This variable has 4,621 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12940-12945 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0159\_02: Type of heart or blood pressure medication taken regularly: Beta Blocker

[[K-20.]] What type of heart or blood pressure medications do you regularly take? [Mark Yes or No for each item.]

Beta Blocker - for example: metoprolol (Lopressor), atenolol (Tenormin), propranolol (Inderal)

ASK: Adult respondents who reported being diagnosed with any heart condition as of their last completed interview and have taken heart or blood pressure medications regularly in the past 12 months, or new baseline adult respondents who have ever been told they had any heart condition and have taken heart or blood pressure medications regularly in the past 12 months, or continuing adult respondents who had been told they had any heart condition in the past 12 months and have taken heart or blood pressure medications regularly in the past 12 months.

ASK Specification: IF (R06\_ANY\_HEART\_CONDITION = 1 AND R07\_AX0219 = 1) OR (R07\_ADULTTYPE = 2, 3 AND R07\_AX0111\_NB[01/02/03/04/05/06/07] = 1 AND R07\_AX0219 = 1) OR (R07\_ADULTTYPE = 1 AND R07\_AX0111\_12M[01/02/03/04/05/06/07] = 1 AND R07\_AX0219 = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	1358	4.4 %
2	2 = No	3264	10.6 %
	<b>Total</b>	<b>4,622</b>	<b>15.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	64	0.2 %
-7	-7 = Refused	19	0.1 %
-1	-1 = Inapplicable	26096	84.7 %
	<b>Total</b>	<b>26,179</b>	<b>85.0%</b>

This variable has 4,622 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12946-12951 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0159\_03: Type of heart or blood pressure medication taken regularly: Angiotensin Receptor Blocker

[[K-20.]] What type of heart or blood pressure medications do you regularly take? [Mark Yes or No for each

item.]

Angiotensin Receptor Blocker - for example: losartan (Cozaar), irbesartan (Avapro), valsartan (Diovan), candesartan (Atacand), telmisartan (Micardis), olmesartan (Benicar)

ASK: Adult respondents who reported being diagnosed with any heart condition as of their last completed interview and have taken heart or blood pressure medications regularly in the past 12 months, or new baseline adult respondents who have ever been told they had any heart condition and have taken heart or blood pressure medications regularly in the past 12 months, or continuing adult respondents who had been told they had any heart condition in the past 12 months and have taken heart or blood pressure medications regularly in the past 12 months.

ASK Specification: IF (R06\_ANY\_HEART\_CONDITION = 1 AND R07\_AX0219 = 1) OR (R07\_ADULTTYPE = 2, 3 AND R07\_AX0111\_NB[01/02/03/04/05/06/07] = 1 AND R07\_AX0219 = 1) OR (R07\_ADULTTYPE = 1 AND R07\_AX0111\_12M[01/02/03/04/05/06/07] = 1 AND R07\_AX0219 = 1).

Value	Label	Unweighted Frequency	%
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1	1 = Yes	964	3.1 %
2	2 = No	3681	12.0 %
	<b>Total</b>	<b>4,645</b>	<b>15.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	51	0.2 %
-7	-7 = Refused	9	0.0 %
-1	-1 = Inapplicable	26096	84.7 %
	<b>Total</b>	<b>26,156</b>	<b>84.9%</b>

This variable has 4,645 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12952-12957 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0159\_04: Type of heart or blood pressure medication taken regularly: Ace Inhibitor

[[K-20.]] What type of heart or blood pressure medications do you regularly take? [Mark Yes or No for each item.]

Ace Inhibitor - for example: enalapril (Vasotec), lisinopril (Zestril, Prinivil), captopril (Capoten), benazepril (Lotensin), quinapril (Accupril), fosinopril (Monopril)

ASK: Adult respondents who reported being diagnosed with any heart condition as of their last completed interview and have taken heart or blood pressure medications regularly in the past 12 months, or new baseline adult respondents who have ever been told they had any heart condition and have taken heart or blood pressure medications regularly in the past 12 months, or continuing adult respondents who had been

told they had any heart condition in the past 12 months and have taken heart or blood pressure medications regularly in the past 12 months.

ASK Specification: IF (R06\_ANY\_HEART\_CONDITION = 1 AND R07\_AX0219 = 1) OR (R07\_ADULTTYPE = 2, 3 AND R07\_AX0111\_NB[01/02/03/04/05/06/07] = 1 AND R07\_AX0219 = 1) OR (R07\_ADULTTYPE = 1 AND R07\_AX0111\_12M[01/02/03/04/05/06/07] = 1 AND R07\_AX0219 = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	1431	4.6 %
2	2 = No	3216	10.4 %
	<b>Total</b>	<b>4,647</b>	<b>15.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	49	0.2 %
-7	-7 = Refused	9	0.0 %
-1	-1 = Inapplicable	26096	84.7 %
	<b>Total</b>	<b>26,154</b>	<b>84.9%</b>

This variable has 4,647 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12958-12963 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0159\_05: Type of heart or blood pressure medication taken regularly: Diuretic

[[K-20.]] What type of heart or blood pressure medications do you regularly take? [Mark Yes or No for each item.]

Diuretic - for example: furosemide (Lasix), indapamide (Lozol), triamterene (Dyrenium), thiazides (HCTZ), triamterene/HCTZ (Dyazide)

ASK: Adult respondents who reported being diagnosed with any heart condition as of their last completed interview and have taken heart or blood pressure medications regularly in the past 12 months, or new baseline adult respondents who have ever been told they had any heart condition and have taken heart or blood pressure medications regularly in the past 12 months, or continuing adult respondents who had been told they had any heart condition in the past 12 months and have taken heart or blood pressure medications regularly in the past 12 months.

ASK Specification: IF (R06\_ANY\_HEART\_CONDITION = 1 AND R07\_AX0219 = 1) OR (R07\_ADULTTYPE = 2, 3 AND R07\_AX0111\_NB[01/02/03/04/05/06/07] = 1 AND R07\_AX0219 = 1) OR (R07\_ADULTTYPE = 1 AND R07\_AX0111\_12M[01/02/03/04/05/06/07] = 1 AND R07\_AX0219 = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	950	3.1 %
2	2 = No	3695	12.0 %
	<b>Total</b>	<b>4,645</b>	<b>15.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	44	0.1 %
-7	-7 = Refused	16	0.1 %
-1	-1 = Inapplicable	26096	84.7 %
	<b>Total</b>	<b>26,156</b>	<b>84.9%</b>

This variable has 4,645 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12964-12969 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0159\_10: Type of heart or blood pressure medication taken regularly: Statins

[[K-20.]] What type of heart or blood pressure medications do you regularly take? [Mark Yes or No for each item.]

Statins - for example: pravastatin (Pravachol), atorvastatin (Lipitor), simvastatin (Zocor)

ASK: Adult respondents who reported being diagnosed with any heart condition as of their last completed interview and have taken heart or blood pressure medications regularly in the past 12 months, or new baseline adult respondents who have ever been told they had any heart condition and have taken heart or blood pressure medications regularly in the past 12 months, or continuing adult respondents who had been told they had any heart condition in the past 12 months and have taken heart or blood pressure medications regularly in the past 12 months.

ASK Specification: IF (R06\_ANY\_HEART\_CONDITION = 1 AND R07\_AX0219 = 1) OR (R07\_ADULTTYPE = 2, 3 AND R07\_AX0111\_NB[01/02/03/04/05/06/07] = 1 AND R07\_AX0219 = 1) OR (R07\_ADULTTYPE = 1 AND R07\_AX0111\_12M[01/02/03/04/05/06/07] = 1 AND R07\_AX0219 = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	1607	5.2 %
2	2 = No	3039	9.9 %
	<b>Total</b>	<b>4,646</b>	<b>15.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	50	0.2 %
-7	-7 = Refused	9	0.0 %
-1	-1 = Inapplicable	26096	84.7 %
<b>Total</b>		<b>26,155</b>	<b>84.9%</b>

This variable has 4,646 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12970-12975 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0159\_06: Type of heart or blood pressure medication taken regularly: Digoxin (Lanoxin)

[[K-20.]] What type of heart or blood pressure medications do you regularly take? [Mark Yes or No for each item.]

Digoxin (Lanoxin)

ASK: Adult respondents who reported being diagnosed with any heart condition as of their last completed interview and have taken heart or blood pressure medications regularly in the past 12 months, or new baseline adult respondents who have ever been told they had any heart condition and have taken heart or blood pressure medications regularly in the past 12 months, or continuing adult respondents who had been told they had any heart condition in the past 12 months and have taken heart or blood pressure medications regularly in the past 12 months.

ASK Specification: IF (R06\_ANY\_HEART\_CONDITION = 1 AND R07\_AX0219 = 1) OR (R07\_ADULTTYPE = 2, 3 AND R07\_AX0111\_NB[\_01/\_02/\_03/\_04/\_05/\_06/\_07] = 1 AND R07\_AX0219 = 1) OR (R07\_ADULTTYPE = 1 AND R07\_AX0111\_12M[\_01/\_02/\_03/\_04/\_05/\_06/\_07] = 1 AND R07\_AX0219 = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	161	0.5 %
2	2 = No	4482	14.6 %
<b>Total</b>		<b>4,643</b>	<b>15.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	50	0.2 %
-7	-7 = Refused	12	0.0 %

Value	Missing Data	Unweighted Frequency	%
-1	-1 = Inapplicable	26096	84.7 %
	<b>Total</b>	<b>26,158</b>	<b>84.9%</b>

This variable has 4,643 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12976-12981 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0159\_07: Type of heart or blood pressure medication taken regularly: Metyldopa (Aldomet) or Hydralazine (Apresoline)

[[K-20.]] What type of heart or blood pressure medications do you regularly take? [Mark Yes or No for each item.]

Metyldopa (Aldomet) or hydralazine (Apresoline)

ASK: Adult respondents who reported being diagnosed with any heart condition as of their last completed interview and have taken heart or blood pressure medications regularly in the past 12 months, or new baseline adult respondents who have ever been told they had any heart condition and have taken heart or blood pressure medications regularly in the past 12 months, or continuing adult respondents who had been told they had any heart condition in the past 12 months and have taken heart or blood pressure medications regularly in the past 12 months.

ASK Specification: IF (R06\_ANY\_HEART\_CONDITION = 1 AND R07\_AX0219 = 1) OR (R07\_ADULTTYPE = 2, 3 AND R07\_AX0111\_NB[01/02/03/04/05/06/07] = 1 AND R07\_AX0219 = 1) OR (R07\_ADULTTYPE = 1 AND R07\_AX0111\_12M[01/02/03/04/05/06/07] = 1 AND R07\_AX0219 = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	156	0.5 %
2	2 = No	4492	14.6 %
	<b>Total</b>	<b>4,648</b>	<b>15.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	40	0.1 %
-7	-7 = Refused	17	0.1 %
-1	-1 = Inapplicable	26096	84.7 %
	<b>Total</b>	<b>26,153</b>	<b>84.9%</b>

This variable has 4,648 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12982-12987 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0159\_08: Type of heart or blood pressure medication taken regularly: Other antiarrhythmics

[[K-20.]] What type of heart or blood pressure medications do you regularly take? [Mark Yes or No for each item.]

Other antiarrhythmics

ASK: Adult respondents who reported being diagnosed with any heart condition as of their last completed interview and have taken heart or blood pressure medications regularly in the past 12 months, or new baseline adult respondents who have ever been told they had any heart condition and have taken heart or blood pressure medications regularly in the past 12 months, or continuing adult respondents who had been told they had any heart condition in the past 12 months and have taken heart or blood pressure medications regularly in the past 12 months.

ASK Specification: IF (R06\_ANY\_HEART\_CONDITION = 1 AND R07\_AX0219 = 1) OR (R07\_ADULTTYPE = 2, 3 AND R07\_AX0111\_NB[01/02/03/04/05/06/07] = 1 AND R07\_AX0219 = 1) OR (R07\_ADULTTYPE = 1 AND R07\_AX0111\_12M[01/02/03/04/05/06/07] = 1 AND R07\_AX0219 = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	210	0.7 %
2	2 = No	4430	14.4 %
	<b>Total</b>	<b>4,640</b>	<b>15.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	56	0.2 %
-7	-7 = Refused	9	0.0 %
-1	-1 = Inapplicable	26096	84.7 %
	<b>Total</b>	<b>26,161</b>	<b>84.9%</b>

This variable has 4,640 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12988-12993 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0159\_09: Type of heart or blood pressure medication taken regularly: Some other medication

[[K-20.]] What type of heart or blood pressure medications do you regularly take? [Mark Yes or No for each item.]

Some other heart or blood pressure medication

ASK: Adult respondents who reported being diagnosed with any heart condition as of their last completed interview and have taken heart or blood pressure medications regularly in the past 12 months, or new baseline adult respondents who have ever been told they had any heart condition and have taken heart or blood pressure medications regularly in the past 12 months, or continuing adult respondents who had been told they had any heart condition in the past 12 months and have taken heart or blood pressure medications regularly in the past 12 months.

ASK Specification: IF (R06\_ANY\_HEART\_CONDITION = 1 AND R07\_AX0219 = 1) OR (R07\_ADULTTYPE = 2, 3 AND R07\_AX0111\_NB[01/02/03/04/05/06/07] = 1 AND R07\_AX0219 = 1) OR (R07\_ADULTTYPE = 1 AND R07\_AX0111\_12M[01/02/03/04/05/06/07] = 1 AND R07\_AX0219 = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	1171	3.8 %
2	2 = No	3463	11.2 %
	<b>Total</b>	<b>4,634</b>	<b>15.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	54	0.2 %
-7	-7 = Refused	17	0.1 %
-1	-1 = Inapplicable	26096	84.7 %
	<b>Total</b>	<b>26,167</b>	<b>85.0%</b>

This variable has 4,634 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 12994-12999 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0413: Have heaviness in lower legs, thighs, buttocks, or feet that gets worse with exercise and better with rest

Do you have pain or heaviness in your lower legs, thighs, buttocks or feet that gets worse with walking or other exercise, and gets better with rest?

ASK: Adult respondents who are 40 years old or older.

ASK Specification: IF R07R\_A\_AGE >= 40.

Value	Label	Unweighted Frequency	%
1	1 = Yes	2459	8.0 %
2	2 = No	8505	27.6 %
	<b>Total</b>	<b>10,964</b>	<b>35.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	13	0.0 %
-7	-7 = Refused	17	0.1 %
-1	-1 = Inapplicable	19807	64.3 %
	<b>Total</b>	<b>19,837</b>	<b>64.4%</b>

This variable has 10,964 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13000-13005 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0410: Ever been told by a doctor, nurse, or health practitioner that you have poor circulation or blood flow in your legs (PAD or PVD)

Has a doctor, nurse, or other health professional ever told you that you had poor circulation or blood flow in your legs, sometimes called peripheral artery disease (PAD) or peripheral vascular disease (PVD)?

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R07\_AXR115.]

ASK: New cohort adult respondents who are 40 years old or older, or continuing adult respondents who are 40 years old or older and have not reported whether they have been diagnosed with PAD or PVD as of their last completed interview.

ASK Specification: IF (R07\_ADULTTYPE = 3 AND R07R\_A\_AGE >= 40) OR (R07\_ADULTTYPE = 1 AND R07R\_A\_AGE >= 40 AND R06\_PADPWD = 3).

Value	Label	Unweighted Frequency	%
1	1 = Yes	56	0.2 %
2	2 = No	1159	3.8 %
	<b>Total</b>	<b>1,215</b>	<b>3.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	29584	96.0 %
	<b>Total</b>	<b>29,586</b>	<b>96.1%</b>

This variable has 1,215 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13006-13011 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07R\_A\_AX0411: DERIVED - Age range when you were first told you had PAD or PVD (6 levels)

Long Description: How old were you when you were first told you had PAD or PVD?

Algorithm: IF (0 <= R07\_AX0411 < 18) OR R07\_AX0412 = 1 THEN  
 R07R\_A\_AX0411 = 1; ELSE IF (18 <= R07\_AX0411 <= 24) OR R07\_AX0412 = 2  
 THEN R07R\_A\_AX0411 = 2; ELSE IF (25 <= R07\_AX0411 <= 34) OR  
 R07\_AX0412 = 3 THEN R07R\_A\_AX0411 = 3; ELSE IF(35 <= R07\_AX0411 <= 44) OR R07\_AX0412 = 4 THEN R07R\_A\_AX0411 = 4; ELSE IF (45 <= R07\_AX0411 <= 54) OR R07\_AX0412 = 5 THEN R07R\_A\_AX0411 = 5; ELSE IF  
 (R07\_AX0411 >= 55) OR R07\_AX0412 = 6 THEN R07R\_A\_AX0411 = 6; ELSE  
 R07R\_A\_AX0411 = .;

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	4	0.0 %
2	2 = 18 to 24 years old	2	0.0 %
3	3 = 25 to 34 years old	7	0.0 %
4	4 = 35 to 44 years old	11	0.0 %
5	5 = 45 to 54 years old	12	0.0 %
6	6 = 55 years old or older	19	0.1 %
	<b>Total</b>	<b>55</b>	<b>0.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30746	99.8 %
	<b>Total</b>	<b>30,746</b>	<b>99.8%</b>

This variable has 55 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13012-13017 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

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### R07\_AX0410\_12M: In past 12 months, a doctor, nurse, or other health professional told you that you had poor circulation or blood flow in your legs, sometimes called peripheral artery disease (PAD) or peripheral vascular disease (PWD)

In the past 12 months, has a doctor, nurse, or other health professional told you that you had poor circulation or blood flow in your legs, sometimes called peripheral artery disease (PAD) or peripheral vascular disease (PWD)?

ASK: Continuing adult respondents who are 40 years old or older and have reported whether they have been diagnosed with PAD or PVD as of their last completed interview.

ASK Specification: IF R07\_ADULTTYPE = 1 AND R07R\_A\_AGE >= 40 AND R06\_PADPWD = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	698	2.3 %
2	2 = No	9064	29.4 %
	<b>Total</b>	<b>9,762</b>	<b>31.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	8	0.0 %
-7	-7 = Refused	7	0.0 %
-1	-1 = Inapplicable	21024	68.3 %
	<b>Total</b>	<b>21,039</b>	<b>68.3%</b>

This variable has 9,762 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13018-13023 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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### R07\_AX0046\_NB: Ever had wheezing or whistling in the chest

Have you ever had wheezing or whistling in the chest at any time in the past?

[If No (2), Don't know (-8), or Refused (-7), GO TO R07\_AX0052.]

ASK: New baseline adult respondents.

ASK Specification: IF R07\_ADULTTYPE = 2, 3.

Value	Label	Unweighted Frequency	%
1	1 = Yes	774	2.5 %
2	2 = No	2760	9.0 %
	<b>Total</b>	<b>3,534</b>	<b>11.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	27258	88.5 %
	<b>Total</b>	<b>27,267</b>	<b>88.5%</b>

This variable has 3,534 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13024-13029 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0047\_12M: In past 12 months, had wheezing or whistling in the chest

Have you had wheezing or whistling in the chest in the past 12 months?

[If No (2), Don't know (-8), or Refused (-7), GO TO R07\_AX0052.]

ASK: New baseline adult respondents who had wheezing or whistling in the chest at any time in the past, or continuing adult respondents.

ASK Specification: IF (R07\_ADULTTYPE = 2, 3 AND R07\_AX0046\_NB = 1) OR R07\_ADULTTYPE = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	4180	13.6 %
2	2 = No	23794	77.3 %
	<b>Total</b>	<b>27,974</b>	<b>90.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	30	0.1 %
-7	-7 = Refused	28	0.1 %
-1	-1 = Inapplicable	2769	9.0 %
	<b>Total</b>	<b>2,827</b>	<b>9.2%</b>

This variable has 27,974 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13030-13035 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0048: In past 12 months, number of wheezing attacks

How many attacks of wheezing have you had in the past 12 months?

ASK: New baseline adult respondents who had wheezing or whistling in the chest at any time in the past and had wheezing or whistling in the chest in the past 12 months, or continuing adult respondents who had wheezing or whistling in the chest in the past 12 months.

ASK Specification: IF (R07\_ADULTTYPE = 2, 3 AND R07\_AX0046\_NB = 1 AND R07\_AX0047\_12M = 1) OR (R07\_ADULTTYPE = 1 AND R07\_AX0047\_12M = 1).

Value	Label	Unweighted Frequency	%
1	1 = None	442	1.4 %
2	2 = 1 to 3	2263	7.3 %
3	3 = 4 to 12	843	2.7 %
4	4 = More than 12	626	2.0 %
	<b>Total</b>	<b>4,174</b>	<b>13.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	26621	86.4 %
	<b>Total</b>	<b>26,627</b>	<b>86.4%</b>

This variable has 4,174 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13036-13041 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0049: In past 12 months, how often had sleep disturbed due to wheezing

In the past 12 months, how often, on average has your sleep been disturbed due to wheezing?

ASK: New baseline adult respondents who had wheezing or whistling in the chest at any time in the past and had wheezing or whistling in the chest in the past 12 months, or continuing adult respondents who had wheezing or whistling in the chest in the past 12 months.

ASK Specification: IF (R07\_ADULTTYPE = 2, 3 AND R07\_AX0046\_NB = 1 AND R07\_AX0047\_12M = 1) OR (R07\_ADULTTYPE = 1 AND R07\_AX0047\_12M = 1).

Value	Label	Unweighted Frequency	%
1	1 = Never woken with wheezing	2523	8.2 %
2	2 = Less than one night per week	1011	3.3 %
3	3 = One or more nights per week	636	2.1 %
<b>Total</b>		<b>4,170</b>	<b>13.5%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	7	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	26621	86.4 %
<b>Total</b>		<b>26,631</b>	<b>86.5%</b>

This variable has 4,170 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13042-13047 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0050: In past 12 months, had speech limited to only one or two words between breaths due to wheezing

In the past 12 months, has wheezing ever been severe enough to limit your speech to only one or two words between breaths?

ASK: New baseline adult respondents who had wheezing or whistling in the chest at any time in the past and had wheezing or whistling in the chest in the past 12 months, or continuing adult respondents who had wheezing or whistling in the chest in the past 12 months.

ASK Specification: IF (R07\_ADULTTYPE = 2, 3 AND R07\_AX0046\_NB = 1 AND R07\_AX0047\_12M = 1) OR (R07\_ADULTTYPE = 1 AND R07\_AX0047\_12M = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	679	2.2 %
2	2 = No	3498	11.4 %
	<b>Total</b>	<b>4,177</b>	<b>13.6%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	26621	86.4 %
	<b>Total</b>	<b>26,624</b>	<b>86.4%</b>

This variable has 4,177 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13048-13053 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0052: In past 12 months, chest has sounded wheezy during or after exercise

In the past 12 months, has your chest sounded wheezy during or after exercise?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	3229	10.5 %
2	2 = No	27512	89.3 %
	<b>Total</b>	<b>30,741</b>	<b>99.8%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	32	0.1 %
-7	-7 = Refused	28	0.1 %

Value	Missing Data	Unweighted Frequency	%
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>60</b>	<b>0.2%</b>

This variable has 30,741 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13054-13059 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0053: In past 12 months, had a dry cough at night

A dry cough is a cough without phlegm or mucus. In the past 12 months, have you had a dry cough at night?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	5980	19.4 %
2	2 = No	24772	80.4 %
	<b>Total</b>	<b>30,752</b>	<b>99.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	24	0.1 %
-7	-7 = Refused	25	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>49</b>	<b>0.2%</b>

This variable has 30,752 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13060-13065 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0360: Have problems taking a deep breath

Do you have problems taking a deep breath?

ASK: Adult respondents that have been selected for Spirometry.

ASK Specification: IF DoSpirometry = 1 AND Spirometry\_LD = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	0	0.0 %
2	2 = No	0	0.0 %
	<b>Total</b>	<b>0</b>	<b>0.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30801	100.0 %
	<b>Total</b>	<b>30,801</b>	<b>100.0%</b>

This variable has 0 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13066-13071 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0119\_NB\_01: Doctor, nurse or other health professional said you had a lung or respiratory condition: COPD

[[K-21.]] Has a doctor, nurse, or other health professional ever told you that you had any of the following lung or respiratory conditions? Choose all that apply.

COPD

ASK: New baseline adult respondents.

ASK Specification: IF R07\_ADULTTYPE = 2, 3.

[PROGRAM NOTE: Option 6 cannot be selected if any option 1 through 5 is selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	57	0.2 %
2	2 = Not Marked	3476	11.3 %
	<b>Total</b>	<b>3,533</b>	<b>11.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.0 %
-7	-7 = Refused	5	0.0 %
-1	-1 = Inapplicable	27258	88.5 %
	<b>Total</b>	<b>27,268</b>	<b>88.5%</b>

This variable has 3,533 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13072-13077 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0119\_NB\_02: Doctor, nurse or other health professional said you had a lung or respiratory condition: Chronic bronchitis

[[K-21.]] Has a doctor, nurse, or other health professional ever told you that you had any of the following lung or respiratory conditions? Choose all that apply.

Chronic bronchitis

ASK: New baseline adult respondents.

ASK Specification: IF R07\_ADULTTYPE = 2, 3.

[PROGRAM NOTE: Option 6 cannot be selected if any option 1 through 5 is selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	59	0.2 %
2	2 = Not Marked	3474	11.3 %
	<b>Total</b>	<b>3,533</b>	<b>11.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.0 %
-7	-7 = Refused	5	0.0 %
-1	-1 = Inapplicable	27258	88.5 %
	<b>Total</b>	<b>27,268</b>	<b>88.5%</b>

This variable has 3,533 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13078-13083 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0119\_NB\_03: Doctor, nurse or other health professional said you had a lung or respiratory condition: Emphysema

[[K-21.]] Has a doctor, nurse, or other health professional ever told you that you had any of the following lung or respiratory conditions? Choose all that apply.

Emphysema

ASK: New baseline adult respondents.

ASK Specification: IF R07\_ADULTTYPE = 2, 3.

[PROGRAM NOTE: Option 6 cannot be selected if any option 1 through 5 is selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	13	0.0 %
2	2 = Not Marked	3520	11.4 %
	<b>Total</b>	<b>3,533</b>	<b>11.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.0 %
-7	-7 = Refused	5	0.0 %
-1	-1 = Inapplicable	27258	88.5 %
	<b>Total</b>	<b>27,268</b>	<b>88.5%</b>

This variable has 3,533 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13084-13089 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0119\_NB\_04: Doctor, nurse or other health professional said you had a lung or respiratory condition: Asthma

[[K-21.]] Has a doctor, nurse, or other health professional ever told you that you had any of the following lung or respiratory conditions? Choose all that apply.

Asthma

ASK: New baseline adult respondents.

ASK Specification: IF R07\_ADULTTYPE = 2, 3.

[PROGRAM NOTE: Option 6 cannot be selected if any option 1 through 5 is selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	540	1.8 %
2	2 = Not Marked	2993	9.7 %
	<b>Total</b>	<b>3,533</b>	<b>11.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.0 %
-7	-7 = Refused	5	0.0 %
-1	-1 = Inapplicable	27258	88.5 %
	<b>Total</b>	<b>27,268</b>	<b>88.5%</b>

This variable has 3,533 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13090-13095 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0119\_NB\_05: Doctor, nurse or other health professional said you had a lung or respiratory condition: Some other lung or respiratory condition

[[K-21.]] Has a doctor, nurse, or other health professional ever told you that you had any of the following lung or respiratory conditions? Choose all that apply.

Some other lung or respiratory condition (SPECIFY)

ASK: New baseline adult respondents.

ASK Specification: IF R07\_ADULTTYPE = 2, 3.

[PROGRAM NOTE: Option 6 cannot be selected if any option 1 through 5 is selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	31	0.1 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	3502	11.4 %
	<b>Total</b>	<b>3,533</b>	<b>11.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.0 %
-7	-7 = Refused	5	0.0 %
-1	-1 = Inapplicable	27258	88.5 %
	<b>Total</b>	<b>27,268</b>	<b>88.5%</b>

This variable has 3,533 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13096-13101 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0119\_NB\_06: Doctor, nurse or other health professional said you had a lung or respiratory condition: None of the above

[[K-21.]] Has a doctor, nurse, or other health professional ever told you that you had any of the following lung or respiratory conditions? Choose all that apply.

None of the above

ASK: New baseline adult respondents.

ASK Specification: IF R07\_ADULTTYPE = 2, 3.

[PROGRAM NOTE: Option 6 cannot be selected if any option 1 through 5 is selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	2894	9.4 %
2	2 = Not Marked	639	2.1 %
	<b>Total</b>	<b>3,533</b>	<b>11.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.0 %

Value	Missing Data	Unweighted Frequency	%
-7	-7 = Refused	5	0.0 %
-1	-1 = Inapplicable	27258	88.5 %
<b>Total</b>		<b>27,268</b>	<b>88.5%</b>

This variable has 3,533 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13102-13107 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

### R07\_AX0119\_12M\_01: In past 12 months, doctor, nurse or other health professional said you had a lung or respiratory condition: COPD

[[K-21.]] In the past 12 months, has a doctor, nurse, or other health professional told you that you had any of the following lung or respiratory conditions? Choose all that apply.

COPD

ASK: Continuing adult respondents who have seen a medical doctor, nurse or other health professional in the past 12 months or did not know or refused to report whether they have seen a medical doctor, nurse or other health professional in the past 12 months.

ASK Specification: IF R07\_ADULTTYPE = 1 AND R07\_AX0001 != 2.

[PROGRAM NOTE: Option 6 cannot be selected if any option 1 through 5 is selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	829	2.7 %
2	2 = Not Marked	18500	60.1 %
<b>Total</b>		<b>19,329</b>	<b>62.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	20	0.1 %
-7	-7 = Refused	26	0.1 %
-1	-1 = Inapplicable	11426	37.1 %
<b>Total</b>		<b>11,472</b>	<b>37.2%</b>

This variable has 19,329 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13108-13113 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0119\_12M\_02: In past 12 months, doctor, nurse or other health professional said you had a lung or respiratory condition: Chronic bronchitis

[[K-21.]] In the past 12 months, has a doctor, nurse, or other health professional told you that you had any of the following lung or respiratory conditions? Choose all that apply.

Chronic bronchitis

ASK: Continuing adult respondents who have seen a medical doctor, nurse or other health professional in the past 12 months or did not know or refused to report whether they have seen a medical doctor, nurse or other health professional in the past 12 months.

ASK Specification: IF R07\_ADULTTYPE = 1 AND R07\_AX0001 != 2.

[PROGRAM NOTE: Option 6 cannot be selected if any option 1 through 5 is selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	381	1.2 %
2	2 = Not Marked	18948	61.5 %
	<b>Total</b>	<b>19,329</b>	<b>62.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	20	0.1 %
-7	-7 = Refused	26	0.1 %
-1	-1 = Inapplicable	11426	37.1 %
	<b>Total</b>	<b>11,472</b>	<b>37.2%</b>

This variable has 19,329 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13114-13119 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0119\_12M\_03: In past 12 months, doctor, nurse or other health professional said you had a lung or respiratory condition: Emphysema

[[K-21.]] In the past 12 months, has a doctor, nurse, or other health professional told you that you had any of the following lung or respiratory conditions? Choose all that apply.

Emphysema

ASK: Continuing adult respondents who have seen a medical doctor, nurse or other health professional in the past 12 months or did not know or refused to report whether they have seen a medical doctor, nurse or other health professional in the past 12 months.

ASK Specification: IF R07\_ADULTTYPE = 1 AND R07\_AX0001 != 2.

[PROGRAM NOTE: Option 6 cannot be selected if any option 1 through 5 is selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	215	0.7 %
2	2 = Not Marked	19114	62.1 %
<b>Total</b>		<b>19,329</b>	<b>62.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	20	0.1 %
-7	-7 = Refused	26	0.1 %
-1	-1 = Inapplicable	11426	37.1 %
<b>Total</b>		<b>11,472</b>	<b>37.2%</b>

This variable has 19,329 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13120-13125 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0119\_12M\_04: In past 12 months, doctor, nurse or other health professional said you had a lung or respiratory condition: Asthma

[[K-21.]] In the past 12 months, has a doctor, nurse, or other health professional told you that you had any of the following lung or respiratory conditions? Choose all that apply.

Asthma

ASK: Continuing adult respondents who have seen a medical doctor, nurse or other health professional in the past 12 months or did not know or refused to report whether they have seen a medical doctor, nurse or other health professional in the past 12 months.

ASK Specification: IF R07\_ADULTTYPE = 1 AND R07\_AX0001 != 2.

[PROGRAM NOTE: Option 6 cannot be selected if any option 1 through 5 is selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1786	5.8 %
2	2 = Not Marked	17543	57.0 %
	<b>Total</b>	<b>19,329</b>	<b>62.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	20	0.1 %
-7	-7 = Refused	26	0.1 %
-1	-1 = Inapplicable	11426	37.1 %
	<b>Total</b>	<b>11,472</b>	<b>37.2%</b>

This variable has 19,329 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13126-13131 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0119\_12M\_05: In past 12 months, doctor, nurse or other health professional said you had a lung or respiratory condition: Some other lung or respiratory condition

[[K-21.]] In the past 12 months, has a doctor, nurse, or other health professional told you that you had any of the following lung or respiratory conditions? Choose all that apply.

Some other lung or respiratory condition (SPECIFY)

ASK: Continuing adult respondents who have seen a medical doctor, nurse or other health professional in the past 12 months or did not know or refused to report whether they have seen a medical doctor, nurse or other health professional in the past 12 months.

ASK Specification: IF R07\_ADULTTYPE = 1 AND R07\_AX0001 != 2.

[PROGRAM NOTE: Option 6 cannot be selected if any option 1 through 5 is selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	355	1.2 %
2	2 = Not Marked	18974	61.6 %
	<b>Total</b>	<b>19,329</b>	<b>62.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	20	0.1 %
-7	-7 = Refused	26	0.1 %
-1	-1 = Inapplicable	11426	37.1 %
	<b>Total</b>	<b>11,472</b>	<b>37.2%</b>

This variable has 19,329 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13132-13137 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0119\_12M\_06: In past 12 months, doctor, nurse or other health professional said you had a lung or respiratory condition: None of the above

[[K-21.]] In the past 12 months, has a doctor, nurse, or other health professional told you that you had any of the following lung or respiratory conditions? Choose all that apply.

None of the above

ASK: Continuing adult respondents who have seen a medical doctor, nurse or other health professional in the past 12 months or did not know or refused to report whether they have seen a medical doctor, nurse or other health professional in the past 12 months.

ASK Specification: IF R07\_ADULTTYPE = 1 AND R07\_AX0001 != 2.

[PROGRAM NOTE: Option 6 cannot be selected if any option 1 through 5 is selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	16506	53.6 %
2	2 = Not Marked	2823	9.2 %
	<b>Total</b>	<b>19,329</b>	<b>62.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	20	0.1 %
-7	-7 = Refused	26	0.1 %
-1	-1 = Inapplicable	11426	37.1 %

Value	Missing Data	Unweighted Frequency	%
	<b>Total</b>	<b>11,472</b>	<b>37.2%</b>

This variable has 19,329 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13138-13143 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R07R\_A\_AX0120: DERIVED - Age range you were in when you were first told you had COPD (6 levels)

Long Description: How old were you when you were first told you: Had COPD?

```
Algorithm: if (0 <= R07_AX0120 < 18) or R07_AX0257 = 1 then
R07R_A_AX0120 = 1; else if (18 <= R07_AX0120 <= 24) or R07_AX0257 = 2
then R07R_A_AX0120 = 2; else if (25 <= R07_AX0120 <= 34) or
R07_AX0257 = 3 then R07R_A_AX0120 = 3; else if (35 <= R07_AX0120 <=
44) or R07_AX0257 = 4 then R07R_A_AX0120 = 4; else if (45 <=
R07_AX0120 <= 54) or R07_AX0257 = 5 then R07R_A_AX0120 = 5; else
if ( R07_AX0120 => 55) or R07_AX0257 = 6 then R07R_A_AX0120 = 6;
else R07R_A_AX0120 = .;
```

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	14	0.0 %
2	2 = 18 to 24 years old	5	0.0 %
3	3 = 25 to 34 years old	7	0.0 %
4	4 = 35 to 44 years old	11	0.0 %
5	5 = 45 to 54 years old	44	0.1 %
6	6 = 55 years old or older	96	0.3 %
	<b>Total</b>	<b>177</b>	<b>0.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30624	99.4 %
	<b>Total</b>	<b>30,624</b>	<b>99.4%</b>

This variable has 177 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13144-13149 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, .

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## R07R\_A\_AX0121: DERIVED - Age range you were in when you were first told you had chronic bronchitis (6 levels)

Long Description: How old were you when you were first told you: Had chronic bronchitis?

Algorithm: if (0 <= R07\_AX0121 < 18) or R07\_AX0258 = 1 then  
R07R\_A\_AX0121 = 1; else if (18 <= R07\_AX0121 <= 24) or R07\_AX0258 =  
2 then R07R\_A\_AX0121 = 2; else if (25 <= R07\_AX0121 <= 34) or  
R07\_AX0258 = 3 then R07R\_A\_AX0121 = 3; else if (35 <= R07\_AX0121  
<= 44) or R07\_AX0258 = 4 then R07R\_A\_AX0121 = 4; else if (45 <=  
R07\_AX0121 <= 54) or R07\_AX0258 = 5 then R07R\_A\_AX0121 = 5; else  
if (R07\_AX0121 => 55) or R07\_AX0258 = 6 then R07R\_A\_AX0121 = 6;  
else R07R\_A\_AX0121 = .;

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	40	0.1 %
2	2 = 18 to 24 years old	28	0.1 %
3	3 = 25 to 34 years old	19	0.1 %
4	4 = 35 to 44 years old	18	0.1 %
5	5 = 45 to 54 years old	23	0.1 %
6	6 = 55 years old or older	26	0.1 %
	<b>Total</b>	<b>154</b>	<b>0.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30647	99.5 %
	<b>Total</b>	<b>30,647</b>	<b>99.5%</b>

This variable has 154 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 13150-13155 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, .

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## R07R\_A\_AX0123: DERIVED - Age range you were in when you were first told you had emphysema (6 levels)

Long Description: How old were you when you were first told you: Had emphysema?

Algorithm: if (0 <= R07\_AX0123 < 18) or R07\_AX0259 = 1 then  
R07R\_A\_AX0123 = 1; else if (18 <= R07\_AX0123 <= 24) or R07\_AX0259 =  
2 then R07R\_A\_AX0123 = 2; else if (25 <= R07\_AX0123 <= 34) or  
R07\_AX0259 = 3 then R07R\_A\_AX0123 = 3; else if (35 <= R07\_AX0123  
<= 44) or R07\_AX0259 = 4 then R07R\_A\_AX0123 = 4; else if (45 <=

R07\_AX0123 <= 54) or R07\_AX0259 = 5 then R07R\_A\_AX0123 = 5; else  
if ( R07\_AX0123 => 55) or R07\_AX0259 = 6 then R07R\_A\_AX0123 = 6;  
else R07R\_A\_AX0123 = .;

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	11	0.0 %
2	2 = 18 to 24 years old	1	0.0 %
3	3 = 25 to 34 years old	2	0.0 %
4	4 = 35 to 44 years old	5	0.0 %
5	5 = 45 to 54 years old	4	0.0 %
6	6 = 55 years old or older	29	0.1 %
	<b>Total</b>	<b>52</b>	<b>0.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30749	99.8 %
	<b>Total</b>	<b>30,749</b>	<b>99.8%</b>

This variable has 52 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13156-13161 (*width:* 6; *decimal:* 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, .

## R07\_AX0733: Troubled by shortness of breath when hurrying on level ground or walking up a slight hill due to COPD, chronic bronchitis, or emphysema

[In the past, you told us you had COPD, chronic bronchitis, or emphysema.]

Are you troubled by shortness of breath when hurrying on level ground or walking up a slight hill?

[If No (2), I have never had copd, chronic bronchitis, or emphysema (3), Don't know (-8), or Refused (-7), GO TO BOX R07\_AXV09.]

ASK: Adult respondents who reported being diagnosed with COPD, chronic bronchitis, or emphysema as of their last completed interview, or new baseline adult respondents who have ever been told they had COPD, chronic bronchitis, or emphysema, or continuing adult respondents who have been told they had COPD, chronic bronchitis, or emphysema in the past 12 months.

ASK Specification: IF R06\_LUNGCOND = 1 OR (R07\_ADULTTYPE = 2, 3 AND (R07\_AX0119\_NB\_01 = 1 OR R07\_AX0119\_NB\_02 = 1 OR R07\_AX0119\_NB\_03 = 1)) OR (R07\_ADULTTYPE = 1 AND (R07\_AX0119\_12M\_01 = 1 OR R07\_AX0119\_12M\_02 = 1 OR R07\_AX0119\_12M\_03 = 1)).

Value	Label	Unweighted Frequency	%
1	1 = Yes	1273	4.1 %
2	2 = No	930	3.0 %
3	3 = I have never had COPD, chronic bronchitis, or emphysema	177	0.6 %
<b>Total</b>		<b>2,380</b>	<b>7.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.0 %
-7	-7 = Refused	9	0.0 %
-1	-1 = Inapplicable	28406	92.2 %
<b>Total</b>		<b>28,421</b>	<b>92.3%</b>

This variable has 2,380 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13162-13167 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0734\_01: Ever have to walk slower than people your age on level ground because of breathlessness due to COPD, chronic bronchitis, or emphysema

[Mark Yes or No for each item.] Do you ever...

have to walk slower than people your age on level ground because of breathlessness?

ASK: Adult respondents who reported being diagnosed with COPD, chronic bronchitis, or emphysema as of their last completed interview and have shortness of breath, or new baseline adult respondents who have ever been told they had COPD, chronic bronchitis, or emphysema and have shortness of breath, or continuing adult respondents who have been told they have COPD, chronic bronchitis, or emphysema in the past 12 months and have shortness of breath.

ASK Specification: IF (R06\_LUNGCOND = 1 AND R07\_AX0733 = 1) OR (R07\_ADULTTYPE = 2, 3 AND (R07\_AX0119\_NB\_01 = 1 OR R07\_AX0119\_NB\_02 = 1 OR R07\_AX0119\_NB\_03 = 1) AND R07\_AX0733 = 1) OR (R07\_ADULTTYPE = 1 AND (R07\_AX0119\_12M\_01 = 1 OR R07\_AX0119\_12M\_02 = 1 OR R07\_AX0119\_12M\_03 = 1) AND R07\_AX0733 = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	872	2.8 %
2	2 = No	397	1.3 %
<b>Total</b>		<b>1,269</b>	<b>4.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	29528	95.9 %
<b>Total</b>		<b>29,532</b>	<b>95.9%</b>

This variable has 1,269 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13168-13173 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0734\_02: Ever have to stop for breath when walking at your own pace on level ground due to COPD, chronic bronchitis, or emphysema

[Mark Yes or No for each item.] Do you ever..

have to stop for breath when walking at your own pace on level ground?

ASK: Adult respondents who reported being diagnosed with COPD, chronic bronchitis, or emphysema as of their last completed interview and have shortness of breath, or new baseline adult respondents who have ever been told they had COPD, chronic bronchitis, or emphysema and have shortness of breath, or continuing adult respondents who have been told they have COPD, chronic bronchitis, or emphysema in the past 12 months and have shortness of breath.

ASK Specification: IF (R06\_LUNGCOND = 1 AND R07\_AX0733 = 1) OR (R07\_ADULTTYPE = 2, 3 AND (R07\_AX0119\_NB\_01 = 1 OR R07\_AX0119\_NB\_02 = 1 OR R07\_AX0119\_NB\_03 = 1) AND R07\_AX0733 = 1) OR (R07\_ADULTTYPE = 1 AND (R07\_AX0119\_12M\_01 = 1 OR R07\_AX0119\_12M\_02 = 1 OR R07\_AX0119\_12M\_03 = 1) AND R07\_AX0733 = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	775	2.5 %
2	2 = No	487	1.6 %
<b>Total</b>		<b>1,262</b>	<b>4.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	7	0.0 %
-7	-7 = Refused	4	0.0 %

Value	Missing Data	Unweighted Frequency	%
-1	-1 = Inapplicable	29528	95.9 %
	<b>Total</b>	<b>29,539</b>	<b>95.9%</b>

This variable has 1,262 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13174-13179 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

### R07\_AX0734\_03: Ever have to stop for breath after walking about 100 yards on level ground due to COPD, chronic bronchitis, or emphysema

[Mark Yes or No for each item.] Do you ever..

have to stop for breath after walking about 100 yards (or after a few minutes) on level ground?

ASK: Adult respondents who reported being diagnosed with COPD, chronic bronchitis, or emphysema as of their last completed interview and have shortness of breath, or new baseline adult respondents who have ever been told they had COPD, chronic bronchitis, or emphysema and have shortness of breath, or continuing adult respondents who have been told they have COPD, chronic bronchitis, or emphysema in the past 12 months and have shortness of breath.

ASK Specification: IF (R06\_LUNGCOND = 1 AND R07\_AX0733 = 1) OR (R07\_ADULTTYPE = 2, 3 AND (R07\_AX0119\_NB\_01 = 1 OR R07\_AX0119\_NB\_02 = 1 OR R07\_AX0119\_NB\_03 = 1) AND R07\_AX0733 = 1) OR (R07\_ADULTTYPE = 1 AND (R07\_AX0119\_12M\_01 = 1 OR R07\_AX0119\_12M\_02 = 1 OR R07\_AX0119\_12M\_03 = 1) AND R07\_AX0733 = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	744	2.4 %
2	2 = No	523	1.7 %
	<b>Total</b>	<b>1,267</b>	<b>4.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	29528	95.9 %
	<b>Total</b>	<b>29,534</b>	<b>95.9%</b>

This variable has 1,267 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 13180-13185 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

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## R07\_AX0734\_04: Ever get too breathless to leave the house or breathless on dressing or undressing due to COPD, chronic bronchitis, or emphysema

[Mark Yes or No for each item.] Do you ever..

get too breathless to leave the house or breathless on dressing or undressing?

ASK: Adult respondents who reported being diagnosed with COPD, chronic bronchitis, or emphysema as of their last completed interview and have shortness of breath, or new baseline adult respondents who have ever been told they had COPD, chronic bronchitis, or emphysema and have shortness of breath, or continuing adult respondents who have been told they have COPD, chronic bronchitis, or emphysema in the past 12 months and have shortness of breath.

ASK Specification: IF (R06\_LUNGCOND = 1 AND R07\_AX0733 = 1) OR (R07\_ADULTTYPE = 2, 3 AND (R07\_AX0119\_NB\_01 = 1 OR R07\_AX0119\_NB\_02 = 1 OR R07\_AX0119\_NB\_03 = 1) AND R07\_AX0733 = 1) OR (R07\_ADULTTYPE = 1 AND (R07\_AX0119\_12M\_01 = 1 OR R07\_AX0119\_12M\_02 = 1 OR R07\_AX0119\_12M\_03 = 1) AND R07\_AX0733 = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	383	1.2 %
2	2 = No	889	2.9 %
	<b>Total</b>	<b>1,272</b>	<b>4.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	29528	95.9 %
	<b>Total</b>	<b>29,529</b>	<b>95.9%</b>

This variable has 1,272 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 13186-13191 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

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## R07\_AX0735: In past 2 weeks, number of days or nights you have been troubled by shortness of breath due to COPD, chronic bronchitis, or emphysema

[[K-22.]] In the past 2 weeks, on how many days or nights have you been troubled by shortness of breath?

ASK: Adult respondents who have ever had COPD, chronic bronchitis, or emphysema.

ASK Specification: IF R07\_ADULT\_LUNGCND = 1.

Value	Label	Unweighted Frequency	%
1	1 = None	1194	3.9 %
2	2 = 1 to 2 days or nights	572	1.9 %
3	3 = 3 to 6 days or nights	194	0.6 %
4	4 = 7 to 13 days or nights	77	0.2 %
5	5 = Every day or night	172	0.6 %
	<b>Total</b>	<b>2,209</b>	<b>7.2%</b>

  

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	28583	92.8 %
	<b>Total</b>	<b>28,592</b>	<b>92.8%</b>

This variable has 2,209 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13192-13197 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0736: Admitted to a hospital, emergency room or urgent care center due to COPD, chronic bronchitis, or emphysema in the past 5 years

In the past 5 years, have you been admitted to a hospital, emergency room, or urgent care center due to COPD, chronic bronchitis, or emphysema?

ASK: Adult respondents who have ever had COPD, chronic bronchitis, or emphysema.

ASK Specification: IF R07\_ADULT\_LUNGCND = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	411	1.3 %
2	2 = No	1799	5.8 %
	<b>Total</b>	<b>2,210</b>	<b>7.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	28583	92.8 %
<b>Total</b>		<b>28,591</b>	<b>92.8%</b>

This variable has 2,210 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13198-13203 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0737: Intubated in the past 5 years because of your COPD, chronic bronchitis, or emphysema

In the past 5 years, have you been intubated (had a tube inserted to assist with breathing) because of your COPD, chronic bronchitis, or emphysema?

ASK: Adult respondents who have ever had COPD, chronic bronchitis, or emphysema.

ASK Specification: IF R07\_ADULT\_LUNGCOND = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	106	0.3 %
2	2 = No	2106	6.8 %
<b>Total</b>		<b>2,212</b>	<b>7.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	28583	92.8 %
<b>Total</b>		<b>28,589</b>	<b>92.8%</b>

This variable has 2,212 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13204-13209 (width: 6; decimal: 0)

*Variable Type:* numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

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## R07R\_A\_AX0124: DERIVED - Age range you were in when you were first told you had asthma (6 levels)

Long Description: How old were you when you were first told you: Had asthma?

Algorithm: if (0 <= R07\_AX0124 < 18) or R07\_AX0260 = 1 then  
R07R\_A\_AX0124 = 1; else if (18 <= R07\_AX0124 <= 24) or R07\_AX0260 =  
2 then R07R\_A\_AX0124 = 2; else if (25 <= R07\_AX0124 <= 34) or  
R07\_AX0260 = 3 then R07R\_A\_AX0124 = 3; else if (35 <= R07\_AX0124  
<= 44) or R07\_AX0260 = 4 then R07R\_A\_AX0124 = 4; else if (45 <=  
R07\_AX0124 <= 54) or R07\_AX0260 = 5 then R07R\_A\_AX0124 = 5; else  
if ( R07\_AX0124 => 55) or R07\_AX0260 = 6 then R07R\_A\_AX0124 = 6;  
else R07R\_A\_AX0124 = .;

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	524	1.7 %
2	2 = 18 to 24 years old	55	0.2 %
3	3 = 25 to 34 years old	40	0.1 %
4	4 = 35 to 44 years old	39	0.1 %
5	5 = 45 to 54 years old	28	0.1 %
6	6 = 55 years old or older	43	0.1 %
	<b>Total</b>	<b>729</b>	<b>2.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30072	97.6 %
	<b>Total</b>	<b>30,072</b>	<b>97.6%</b>

This variable has 729 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 13210-13215 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , .

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## R07\_AX0227: In past 30 days, how much time your asthma kept you from getting as much done at work, school, or home

[[K-23.]] [In the past, you told us you had asthma.]

In the past 30 days, how much of the time did your asthma keep you from getting as much done at work, school, or at home?

ASK: Adult respondents who reported being diagnosed with asthma as of their last completed interview, or new baseline adult respondents who have ever been told they had asthma, or continuing adult respondents who have been told they have asthma in the past 12 months.

ASK Specification: IF R06\_ASTHMA = 1 OR (R07\_ADULTTYPE = 2, 3 AND R07\_AX0119\_NB\_04 = 1) OR (R07\_ADULTTYPE = 1 AND R07\_AX0119\_12M\_04 = 1).

Value	Label	Unweighted Frequency	%
1	1 = All of the time	74	0.2 %
2	2 = Most of the time	111	0.4 %
3	3 = Some of the time	412	1.3 %
4	4 = A little of the time	919	3.0 %
5	5 = None of the time	3941	12.8 %
6	6 = I have never had asthma	394	1.3 %
	<b>Total</b>	<b>5,851</b>	<b>19.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	8	0.0 %
-7	-7 = Refused	10	0.0 %
-1	-1 = Inapplicable	24932	80.9 %
	<b>Total</b>	<b>24,950</b>	<b>81.0%</b>

This variable has 5,851 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 13216-13221 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

## R07\_AX0228: In past 30 days, how often had shortness of breath

[[K-24.]] In the past 30 days, how often have you had shortness of breath?

ASK: Adult respondents who have ever had asthma.

ASK Specification: IF R07\_ADULT\_ASTHMA = 1.

Value	Label	Unweighted Frequency	%
1	1 = More than once a day	259	0.8 %
2	2 = Once a day	291	0.9 %

Value	Label	Unweighted Frequency	%
3	3 = 3 - 6 times a week	341	1.1 %
4	4 = Once or twice a week	1437	4.7 %
5	5 = None at all	3133	10.2 %
<b>Total</b>		<b>5,461</b>	<b>17.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.0 %
-7	-7 = Refused	8	0.0 %
-1	-1 = Inapplicable	25326	82.2 %
<b>Total</b>		<b>25,340</b>	<b>82.3%</b>

This variable has 5,461 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13222-13227 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0229: In past 30 days, how often asthma symptoms woke you up at night or earlier than usual in the morning

[[K-25.]] In the past 30 days, how often did your asthma symptoms (such as wheezing, coughing, shortness of breath, chest tightness, or pain) wake you up at night or earlier than usual in the morning?

ASK: Adult respondents who have ever had asthma.

ASK Specification: IF R07\_ADULT\_ASTHMA = 1.

Value	Label	Unweighted Frequency	%
1	1 = 4 or more nights a week	127	0.4 %
2	2 = 2 or 3 nights	245	0.8 %
3	3 = Once a week	253	0.8 %
4	4 = Once or twice	745	2.4 %
5	5 = None at all	4092	13.3 %
<b>Total</b>		<b>5,462</b>	<b>17.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.0 %
-7	-7 = Refused	8	0.0 %
-1	-1 = Inapplicable	25326	82.2 %
<b>Total</b>		<b>25,339</b>	<b>82.3%</b>

This variable has 5,462 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13228-13233 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0283: In past 12 months, took medication regularly for COPD, chronic bronchitis, emphysema, or asthma

In the past 12 months, did you take any medications regularly for COPD, chronic bronchitis, emphysema, or asthma? (Taken regularly means according to a health care provider's instructions.)

ASK: Adult respondents who have ever had asthma or have ever had COPD, chronic bronchitis, or emphysema.

ASK Specification: IF R07\_ADULT\_ASTHMA = 1 OR R07\_ADULT\_LUNGCOND = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1840	6.0 %
2	2 = No	4947	16.1 %
<b>Total</b>		<b>6,787</b>	<b>22.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	9	0.0 %
-7	-7 = Refused	12	0.0 %
-1	-1 = Inapplicable	23993	77.9 %
<b>Total</b>		<b>24,014</b>	<b>78.0%</b>

This variable has 6,787 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13234-13239 (width: 6; decimal: 0)

*Variable Type:* numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

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## R07\_AX0128\_01: In past 12 months, medication taken regularly for asthma: Quick-relief inhaler

[[K-26.]] In the past 12 months, which of the following medications did you regularly take for asthma?  
[Mark Yes or No for each item.]

Quick-relief inhaler - for example: albuterol (ProAir, Ventolin, Xopenex), ipratropium (Atrovent), or a combination inhaler (Combivent)

ASK: Adult respondents who have ever had asthma and have taken any medications regularly for COPD, chronic bronchitis, emphysema, or asthma in the past 12 months.

ASK Specification: IF R07\_ADULT\_ASTHMA = 1 AND R07\_AX0283 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1246	4.0 %
2	2 = No	202	0.7 %
	<b>Total</b>	<b>1,448</b>	<b>4.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	29350	95.3 %
	<b>Total</b>	<b>29,353</b>	<b>95.3%</b>

This variable has 1,448 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 13240-13245 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

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## R07\_AX0128\_02: In past 12 months, medication taken regularly for asthma: Controller or long-acting inhaler including steroid inhaler

[[K-26.]] In the past 12 months, which of the following medications did you regularly take for asthma?  
[Mark Yes or No for each item.]

Controller or long-acting inhaler including steroid inhaler - for example: beclomethasone (Qvar), fluticasone (Flovent), salmeterol (Serevent), tiotropium (Spiriva), or a combination inhaler (Advair)

ASK: Adult respondents who have ever had asthma and have taken any medications regularly for COPD,

chronic bronchitis, emphysema, or asthma in the past 12 months.

ASK Specification: IF R07\_ADULT\_ASTHMA = 1 AND R07\_AX0283 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	756	2.5 %
2	2 = No	689	2.2 %
	<b>Total</b>	<b>1,445</b>	<b>4.7%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	29350	95.3 %
	<b>Total</b>	<b>29,356</b>	<b>95.3%</b>

This variable has 1,445 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13246-13251 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

### R07\_AX0128\_03: In past 12 months, medication taken regularly for asthma: Other controlling medication

[[K-26.]] In the past 12 months, which of the following medications did you regularly take for asthma?

[Mark Yes or No for each item.]

Other controlling medication - for example: montelukast (Singulair), zafirlukast (Accolate), theophylline, roflumilast (Daliresp)

ASK: Adult respondents who have ever had asthma and have taken any medications regularly for COPD, chronic bronchitis, emphysema, or asthma in the past 12 months.

ASK Specification: IF R07\_ADULT\_ASTHMA = 1 AND R07\_AX0283 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	408	1.3 %
2	2 = No	1036	3.4 %
	<b>Total</b>	<b>1,444</b>	<b>4.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	29350	95.3 %
	<b>Total</b>	<b>29,357</b>	<b>95.3%</b>

This variable has 1,444 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13252-13257 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0128\_05: In past 12 months, medication taken regularly for asthma: Oxygen therapy

[[K-26.]] In the past 12 months, which of the following medications did you regularly take for asthma?

[Mark Yes or No for each item.]

Oxygen therapy

ASK: Adult respondents who have ever had asthma and have taken any medications regularly for COPD, chronic bronchitis, emphysema, or asthma in the past 12 months.

ASK Specification: IF R07\_ADULT\_ASTHMA = 1 AND R07\_AX0283 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	138	0.4 %
2	2 = No	1311	4.3 %
	<b>Total</b>	<b>1,449</b>	<b>4.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	29350	95.3 %
	<b>Total</b>	<b>29,352</b>	<b>95.3%</b>

This variable has 1,449 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13258-13263 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0128\_06: In past 12 months, medication taken regularly for asthma: Some other asthma medication

[[K-26.]] In the past 12 months, which of the following medications did you regularly take for asthma?  
[Mark Yes or No for each item.]

Some other asthma medication

ASK: Adult respondents who have ever had asthma and have taken any medications regularly for COPD, chronic bronchitis, emphysema, or asthma in the past 12 months.

ASK Specification: IF R07\_ADULT\_ASTHMA = 1 AND R07\_AX0283 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	279	0.9 %
2	2 = No	1166	3.8 %
	<b>Total</b>	<b>1,445</b>	<b>4.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	29350	95.3 %
	<b>Total</b>	<b>29,356</b>	<b>95.3%</b>

This variable has 1,445 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13264-13269 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0125: In past 12 months, had an episode of asthma or an asthma attack that required the use of an oral or injected steroid

In the past 12 months, have you had an asthma attack that required use of an oral or injected steroid medication at the time of the attack?

[IF NEEDED:] Examples of oral or injected steroid medications include prednisone, prednisolone (Orapred), and dexamethasone (Decadron).

[If No (2), Don't know (-8), or Refused (-7), GO TO R07\_AX0127.]

ASK: Adult respondents who have ever had asthma.

ASK Specification: IF R07\_ADULT\_ASTHMA = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	433	1.4 %
2	2 = No	5026	16.3 %
	<b>Total</b>	<b>5,459</b>	<b>17.7%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	9	0.0 %
-7	-7 = Refused	7	0.0 %
-1	-1 = Inapplicable	25326	82.2 %
	<b>Total</b>	<b>25,342</b>	<b>82.3%</b>

This variable has 5,459 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13270-13275 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0126: In past 12 months, number of asthma attacks you have had that required the use of an oral or injected steroid

In the past 12 months, how many asthma attacks have you had that required use of an oral or injected steroid medication at the time of the attack?

—

[If Don't know (-8) or Refused (-7), GO TO R07\_AX0127.]

ASK: Adult respondents who have ever had asthma and had an asthma attack in the past 12 months that required use of an oral or injected steroid medication.

ASK Specification: IF R07\_ADULT\_ASTHMA = 1 AND R07\_AX0125 = 1.

[PROGRAM NOTE: Allow 3 digits.]

- Mean: 5.14
- Median: 2.00
- Mode: 1.00
- Minimum: 0.00

- Maximum: 120.00
- Standard Deviation: 12.62

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	2	0.0 %
-1	-1 = Inapplicable	30368	98.6 %
	<b>Total</b>	<b>30,372</b>	<b>98.6%</b>

This variable has 429 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13276-13281 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -5 , -1

## R07\_AX0127: In past 12 months, had to visit an emergency room or urgent care because of asthma

In the past 12 months, have you had to visit an emergency room or urgent care center because of asthma?

[If No (2), Don't know (-8), or Refused (-7), GO TO R07\_AX0230.]

ASK: Adult respondents who have ever had asthma.

ASK Specification: IF R07\_ADULT\_ASTHMA = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	293	1.0 %
2	2 = No	5176	16.8 %
	<b>Total</b>	<b>5,469</b>	<b>17.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	5	0.0 %
-1	-1 = Inapplicable	25326	82.2 %
	<b>Total</b>	<b>25,332</b>	<b>82.2%</b>

This variable has 5,469 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13282-13287 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AX0282: In past 12 months, number of times you visited an emergency room or urgent care center because of asthma

In the past 12 months, how many times have you had to visit an emergency room or urgent care center because of asthma?

—  
[If Don't know (-8) or Refused (-7), GO TO R07\_AX0230.]

ASK: Adult respondents who have ever had asthma and visited an emergency room or urgent care center because of asthma in the past 12 months.

ASK Specification: IF R07\_ADULT\_ASTHMA = 1 AND R07\_AX0127 = 1.

[PROGRAM NOTE: Allow 3 digits.]

- Mean: 3.23
- Median: 2.00
- Mode: 1.00
- Minimum: 0.00
- Maximum: 69.00
- Standard Deviation: 7.66

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	30508	99.0 %
	<b>Total</b>	<b>30,509</b>	<b>99.1%</b>

This variable has 292 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13288-13293 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -5 , -1

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## R07\_AX0230: In past 30 days, how often used a rescue inhaler, nebulizer treatment, or other controlling medication

[[K-27.]] In the past 30 days, how often have you used a rescue inhaler, nebulizer treatment, or other controlling medication (such as albuterol)?

ASK: Adult respondents who have ever had asthma.

ASK Specification: IF R07\_ADULT\_ASTHMA = 1.

Value	Label	Unweighted Frequency	%
1	1 = 3 or more times per day	158	0.5 %
2	2 = 1 or 2 times per day	362	1.2 %
3	3 = 2 or 3 times per week	377	1.2 %
4	4 = Once a week or less	955	3.1 %
5	5 = Not at all	3614	11.7 %
	<b>Total</b>	<b>5,466</b>	<b>17.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.0 %
-7	-7 = Refused	4	0.0 %
-1	-1 = Inapplicable	25326	82.2 %
	<b>Total</b>	<b>25,335</b>	<b>82.3%</b>

This variable has 5,466 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 13294-13299 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

## R07\_AX0231: In past 30 days, how would you rate your asthma control

[[K-28.]] How would you rate your asthma control during the past 30 days?

ASK: Adult respondents who have ever had asthma.

ASK Specification: IF R07\_ADULT\_ASTHMA = 1.

Value	Label	Unweighted Frequency	%
1	1 = Not controlled at all	41	0.1 %
2	2 = Poorly controlled	95	0.3 %

Value	Label	Unweighted Frequency	%
3	3 = Somewhat controlled	587	1.9 %
4	4 = Well controlled	1543	5.0 %
5	5 = Completely controlled	3193	10.4 %
<b>Total</b>		<b>5,459</b>	<b>17.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	8	0.0 %
-7	-7 = Refused	8	0.0 %
-1	-1 = Inapplicable	25326	82.2 %
<b>Total</b>		<b>25,342</b>	<b>82.3%</b>

This variable has 5,459 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13300-13305 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0749\_01: Medications taken regularly for COPD, chronic bronchitis, or emphysema in the past 2 weeks: Quick relief inhaler

[[K-29.]] In the past 2 weeks, which of the following medications did you regularly take for COPD, chronic bronchitis, or emphysema? Choose all that apply.

Quick relief inhaler - for example: albuterol (ProAir, Ventolin, Xopenex), ipratropium (Atrovent), or a combination inhaler (Combivent)

ASK: Adult respondents who have ever had COPD, chronic bronchitis, or emphysema and have taken any medications regularly for COPD, chronic bronchitis, emphysema, or asthma in the past 12 months.

ASK Specification: IF R07\_ADULT\_LUNGCOND = 1 AND R07\_AX0283 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	601	2.0 %
2	2 = Not Marked	207	0.7 %
<b>Total</b>		<b>808</b>	<b>2.6%</b>

<b>Value</b>	<b>Missing Data</b>	<b>Unweighted Frequency</b>	<b>%</b>
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	31	0.1 %
-7	-7 = Refused	5	0.0 %
-1	-1 = Inapplicable	29957	97.3 %
	<b>Total</b>	<b>29,993</b>	<b>97.4%</b>

This variable has 808 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13306-13311 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0749\_02: Medications taken regularly for COPD, chronic bronchitis, or emphysema in the past 2 weeks: Long-acting inhaler

[[K-29.]] In the past 2 weeks, which of the following medications did you regularly take for COPD, chronic bronchitis, or emphysema? Choose all that apply.

Long-acting inhaler - for example: salmeterol (Serevent), tiotropium (Spiriva), or a combination inhaler (Advair)

ASK: Adult respondents who have ever had COPD, chronic bronchitis, or emphysema and have taken any medications regularly for COPD, chronic bronchitis, emphysema, or asthma in the past 12 months.

ASK Specification: IF R07\_ADULT\_LUNGCOND = 1 AND R07\_AX0283 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

<b>Value</b>	<b>Label</b>	<b>Unweighted Frequency</b>	<b>%</b>
1	1 = Marked	321	1.0 %
2	2 = Not Marked	487	1.6 %
	<b>Total</b>	<b>808</b>	<b>2.6%</b>

<b>Value</b>	<b>Missing Data</b>	<b>Unweighted Frequency</b>	<b>%</b>
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	31	0.1 %
-7	-7 = Refused	5	0.0 %
-1	-1 = Inapplicable	29957	97.3 %

Value	Missing Data	Unweighted Frequency	%
	<b>Total</b>	<b>29,993</b>	<b>97.4%</b>

This variable has 808 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13312-13317 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

### R07\_AX0749\_03: Medications taken regularly for COPD, chronic bronchitis, or emphysema in the past 2 weeks: Inhaled corticosteroid

[[K-29.]] In the past 2 weeks, which of the following medications did you regularly take for COPD, chronic bronchitis, or emphysema? Choose all that apply.

Inhaled corticosteroid - for example: beclomethasone (Qvar), fluticasone (Flovent), budesonide (Pulmicort), or mometasone (Asmanex)

ASK: Adult respondents who have ever had COPD, chronic bronchitis, or emphysema and have taken any medications regularly for COPD, chronic bronchitis, emphysema, or asthma in the past 12 months.

ASK Specification: IF R07\_ADULT\_LUNGCOND = 1 AND R07\_AX0283 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	136	0.4 %
2	2 = Not Marked	672	2.2 %
	<b>Total</b>	<b>808</b>	<b>2.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	31	0.1 %
-7	-7 = Refused	5	0.0 %
-1	-1 = Inapplicable	29957	97.3 %
	<b>Total</b>	<b>29,993</b>	<b>97.4%</b>

This variable has 808 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13318-13323 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AX0749\_04: Medications taken regularly for COPD, chronic bronchitis, or emphysema in the past 2 weeks: Some other COPD, chronic bronchitis, or emphysema medication

[[K-29.]] In the past 2 weeks, which of the following medications did you regularly take for COPD, chronic bronchitis, or emphysema? Choose all that apply.

Some other COPD, chronic bronchitis, or emphysema medication

ASK: Adult respondents who have ever had COPD, chronic bronchitis, or emphysema and have taken any medications regularly for COPD, chronic bronchitis, emphysema, or asthma in the past 12 months.

ASK Specification: IF R07\_ADULT\_LUNGCND = 1 AND R07\_AX0283 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	207	0.7 %
2	2 = Not Marked	601	2.0 %
	<b>Total</b>	<b>808</b>	<b>2.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	31	0.1 %
-7	-7 = Refused	5	0.0 %
-1	-1 = Inapplicable	29957	97.3 %
	<b>Total</b>	<b>29,993</b>	<b>97.4%</b>

This variable has 808 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13324-13329 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0751: Currently using home oxygen therapy (day or night) for your COPD, chronic bronchitis, or emphysema

Are you currently using home oxygen therapy (day or night) for your COPD, chronic bronchitis, or emphysema?

ASK: Adult respondents who have ever had COPD, chronic bronchitis, or emphysema.

ASK Specification: IF R07\_ADULT\_LUNGCND = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	234	0.8 %
2	2 = No	1977	6.4 %
	<b>Total</b>	<b>2,211</b>	<b>7.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	4	0.0 %
-1	-1 = Inapplicable	28583	92.8 %
	<b>Total</b>	<b>28,590</b>	<b>92.8%</b>

This variable has 2,211 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13330-13335 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AX0750: Number of times you have been on antibiotics for lung-related infection in the past 12 months

In the past 12 months, how many times have you been on antibiotics for a lung-related infection such as bronchitis or pneumonia?

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_AXR116.]

ASK: Adult respondents who have ever had COPD, chronic bronchitis, or emphysema.

ASK Specification: IF R07\_ADULT\_LUNGCOND = 1.

[PROGRAM NOTE: Allow 3 digits.]

- Mean: 0.85
- Median: 0.00
- Mode: 0.00
- Minimum: 0.00
- Maximum: 65.00
- Standard Deviation: 3.52

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	15	0.0 %
-7	-7 = Refused	11	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	28583	92.8 %
	<b>Total</b>	<b>28,609</b>	<b>92.9%</b>

This variable has 2,192 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13336-13341 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -5 , -1

## R07\_AX0414: In past 12 months, took medications regularly for wheezing

In the past 12 months, did you take any medications regularly for wheezing? (Taken regularly means according to a health care provider's instructions.)

[If No (2), Don't know (-8), or Refused (-7), GO TO R07\_AX0726.]

ASK: Adult respondents who have never had asthma and have never had COPD, chronic bronchitis, or emphysema and whose sleep has been disturbed due to wheezing one or more nights per week or whose speech has been limited to only one or two words between breaths.

ASK Specification: IF R07\_ADULT\_ASTHMA = 2 AND R07\_ADULT\_LUNGCOND = 2 AND (R07\_AX0049 = 3 OR R07\_AX0050 = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	71	0.2 %
2	2 = No	233	0.8 %
	<b>Total</b>	<b>304</b>	<b>1.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30497	99.0 %
	<b>Total</b>	<b>30,497</b>	<b>99.0%</b>

This variable has 304 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13342-13347 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AX0415\_01: In past 12 months, took following medications regularly for wheezing: Quick-relief inhaler

[[K-30.]] In the past 12 months, which of the following medications did you regularly take for wheezing?  
[Mark Yes or No for each item.]

Quick-relief inhaler - for example: albuterol (ProAir, Ventolin, Xopenex), ipratropium (Atrovent), or a combination inhaler (Combivent)

ASK: Adult respondents who have never had asthma and have never had COPD, chronic bronchitis, or emphysema and whose sleep has been disturbed due to wheezing one or more nights per week or whose speech has been limited to only one or two words between breaths and have take any medications regularly for wheezing.

ASK Specification: IF R07\_ADULT\_ASTHMA = 2 AND R07\_ADULT\_LUNGCOND = 2 AND (R07\_AX0049 = 3 OR R07\_AX0050 = 1) AND R07\_AX0414 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	42	0.1 %
2	2 = Not Marked	28	0.1 %
	<b>Total</b>	<b>70</b>	<b>0.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30730	99.8 %
	<b>Total</b>	<b>30,730</b>	<b>99.8%</b>

This variable has 70 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13348-13353 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AX0415\_02: In past 12 months, took following medications regularly for wheezing: Controller or long-acting inhaler including steroid inhaler

[[K-30.]] In the past 12 months, which of the following medications did you regularly take for wheezing?  
 [Mark Yes or No for each item.]

Controller or long-acting inhaler including steroid inhaler - for example: beclomethasone (Qvar), fluticasone (Flovent), salmeterol (Serevent), tiotropium (Spiriva), or a combination inhaler (Advair)

ASK: Adult respondents who have never had asthma and have never had COPD, chronic bronchitis, or emphysema and whose sleep has been disturbed due to wheezing one or more nights per week or whose speech has been limited to only one or two words between breaths and have take any medications regularly for wheezing.

ASK Specification: IF R07\_ADULT\_ASTHMA = 2 AND R07\_ADULT\_LUNGCOND = 2 AND (R07\_AX0049 = 3  
 OR R07\_AX0050 = 1) AND R07\_AX0414 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	21	0.1 %
2	2 = Not Marked	48	0.2 %
	<b>Total</b>	<b>69</b>	<b>0.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30730	99.8 %
	<b>Total</b>	<b>30,732</b>	<b>99.8%</b>

This variable has 69 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13354-13359 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

### R07\_AX0415\_03: In past 12 months, took following medications regularly for wheezing: Other controlling medication

[[K-30.]] In the past 12 months, which of the following medications did you regularly take for wheezing?  
 [Mark Yes or No for each item.]

Other controlling medication - for example: montelukast (Singulair), zafirlukast (Accolate), theophylline, roflumilast (Daliresp)

ASK: Adult respondents who have never had asthma and have never had COPD, chronic bronchitis, or emphysema and whose sleep has been disturbed due to wheezing one or more nights per week or whose speech has been limited to only one or two words between breaths and have take any medications regularly for wheezing.

ASK Specification: IF R07\_ADULT\_ASTHMA = 2 AND R07\_ADULT\_LUNGCND = 2 AND (R07\_AX0049 = 3 OR R07\_AX0050 = 1) AND R07\_AX0414 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	5	0.0 %
2	2 = Not Marked	65	0.2 %
	<b>Total</b>	<b>70</b>	<b>0.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30730	99.8 %
	<b>Total</b>	<b>30,731</b>	<b>99.8%</b>

This variable has 70 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13360-13365 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AX0415\_04: In past 12 months, took following medications regularly for wheezing: Oxygen therapy

[[K-30.]] In the past 12 months, which of the following medications did you regularly take for wheezing?  
[Mark Yes or No for each item.]

Oxygen therapy

ASK: Adult respondents who have never had asthma and have never had COPD, chronic bronchitis, or emphysema and whose sleep has been disturbed due to wheezing one or more nights per week or whose speech has been limited to only one or two words between breaths and have take any medications regularly for wheezing.

ASK Specification: IF R07\_ADULT\_ASTHMA = 2 AND R07\_ADULT\_LUNGCND = 2 AND (R07\_AX0049 = 3 OR R07\_AX0050 = 1) AND R07\_AX0414 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	17	0.1 %
2	2 = Not Marked	53	0.2 %
	<b>Total</b>	<b>70</b>	<b>0.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30730	99.8 %
	<b>Total</b>	<b>30,731</b>	<b>99.8%</b>

This variable has 70 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13366-13371 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0415\_05: In past 12 months, took following medications regularly for wheezing: Some other wheezing medication

[[K-30.]] In the past 12 months, which of the following medications did you regularly take for wheezing?

[Mark Yes or No for each item.]

Some other wheezing medication

ASK: Adult respondents who have never had asthma and have never had COPD, chronic bronchitis, or emphysema and whose sleep has been disturbed due to wheezing one or more nights per week or whose speech has been limited to only one or two words between breaths and have take any medications regularly for wheezing.

ASK Specification: IF R07\_ADULT\_ASTHMA = 2 AND R07\_ADULT\_LUNGCOND = 2 AND (R07\_AX0049 = 3  
OR R07\_AX0050 = 1) AND R07\_AX0414 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	21	0.1 %
2	2 = Not Marked	49	0.2 %
	<b>Total</b>	<b>70</b>	<b>0.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30730	99.8 %

Value	Missing Data	Unweighted Frequency	%
	<b>Total</b>	<b>30,731</b>	<b>99.8%</b>

This variable has 70 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13372-13377 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0726: Self perception of teeth and gum health

[[K-31.]] Overall, how would you rate the health of your teeth and gums?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Excellent	5330	17.3 %
2	2 = Very good	9307	30.2 %
3	3 = Good	9597	31.2 %
4	4 = Fair	4514	14.7 %
5	5 = Poor	1970	6.4 %
	<b>Total</b>	<b>30,718</b>	<b>99.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	33	0.1 %
-7	-7 = Refused	50	0.2 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>83</b>	<b>0.3%</b>

This variable has 30,718 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13378-13383 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0760\_NB: Ever had your teeth cleaned by a dentist, hygienist or other dental professional

Have you ever had your teeth cleaned by a dentist, hygienist, or other dental professional?

[If Yes (1), GO TO R07\_AX0729. If No (2), Don't know (-8), or Refused (-7), GO TO BOX R07\_AXR98.]

ASK: New baseline adult respondents.

ASK Specification: IF R07\_ADULTTYPE = 2, 3.

Value	Label	Unweighted Frequency	%
1	1 = Yes	3247	10.5 %
2	2 = No	287	0.9 %
	<b>Total</b>	<b>3,534</b>	<b>11.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	7	0.0 %
-1	-1 = Inapplicable	27258	88.5 %
	<b>Total</b>	<b>27,267</b>	<b>88.5%</b>

This variable has 3,534 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13384-13389 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0760\_12M: In past 12 months, had your teeth cleaned by a dentist, hygienist or other dental professional

In the past 12 months, have you had your teeth cleaned by a dentist, hygienist, or other dental professional?

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R07\_AXR98.]

ASK: Continuing adult respondents who have seen a dentist, hygienist, or other dental professional in the past 12 months or did not know or refused to report whether they have seen a dentist, hygienist, or other dental professional in the past 12 months.

ASK Specification: IF R07\_ADULTTYPE = 1 AND R07\_AX0002 != 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	14057	45.6 %

Value	Label	Unweighted Frequency	%
2	2 = No	1533	5.0 %
	<b>Total</b>	<b>15,590</b>	<b>50.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	11	0.0 %
-7	-7 = Refused	23	0.1 %
-1	-1 = Inapplicable	15177	49.3 %
	<b>Total</b>	<b>15,211</b>	<b>49.4%</b>

This variable has 15,590 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13390-13395 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0729\_NN: Time since you had your teeth cleaned by a dentist, hygienist, or other dental professional - Number

How long has it been since you had your teeth cleaned by a dentist, hygienist, or other dental professional? [(If it was earlier today, enter 1 day.)]

Enter a whole number and select one of the options below./IF IT WAS EARLIER TODAY, ENTER 1.]

\_\_ Days/Months/Years

ASK: New baseline adult respondents who have ever had their teeth cleaned, or continuing adult respondents who have had their teeth cleaned in the past 12 months.

ASK Specification: IF (R07\_ADULTTYPE = 2, 3 AND R07\_AX0760\_NB = 1) OR (R07\_ADULTTYPE = 1 AND R07\_AX0760\_12M = 1).

[PROGRAM NOTE: Display as Quantity/Units.

Allow 2 digits.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	118	0.4 %
-7	-7 = Refused	33	0.1 %
-5	-5 = Improbable response removed	25	0.1 %

Value	Missing Data	Unweighted Frequency	%
-1	-1 = Inapplicable	13497	43.8 %
	<b>Total</b>	<b>13,673</b>	<b>44.4%</b>

This variable has 17,128 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13396-13401 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -5 , -1

## R07\_AX0729\_UN: Time since you had your teeth cleaned by a dentist, hygienist, or other dental professional - Unit

How long has it been since you had your teeth cleaned by a dentist, hygienist, or other dental professional? [(If it was earlier today, enter 1 day.)]

Enter a whole number and select one of the options below./IF IT WAS EARLIER TODAY, ENTER 1.]

\_\_ Days/Months/Years

ASK: New baseline adult respondents who have ever had their teeth cleaned, or continuing adult respondents who have had their teeth cleaned in the past 12 months.

ASK Specification: IF (R07\_ADULTTYPE = 2, 3 AND R07\_AX0760\_NB = 1) OR (R07\_ADULTTYPE = 1 AND R07\_AX0760\_12M = 1).

[PROGRAM NOTE: Display as Quantity/Units.

Allow 2 digits.]

NOTES: The value "1" refers to R07\_AX0729\_UN = Days;  
the value "2" refers to R07\_AX0729\_UN = Months;  
the value "3" refers to R07\_AX0729\_UN = Years.

Value	Label	Unweighted Frequency	%
1	1 = Days	1940	6.3 %
2	2 = Months	13742	44.6 %
3	3 = Years	1471	4.8 %
	<b>Total</b>	<b>17,153</b>	<b>55.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-1	-1 = Inapplicable	13648	44.3 %
	<b>Total</b>	<b>13,648</b>	<b>44.3%</b>

This variable has 17,153 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13402-13407 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0693\_NB: Ever observed any bleeding after brushing or flossing, or due to other conditions in your mouth

Have you ever observed any bleeding after brushing or flossing, or due to other conditions in your mouth?

[If Yes (1), No (2), Don't know (-8), or Refused (-7), GO TO R07\_AX0695\_NB.]

ASK: New baseline adult respondents.

ASK Specification: IF R07\_ADULTTYPE = 2, 3.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1412	4.6 %
2	2 = No	2124	6.9 %
	<b>Total</b>	<b>3,536</b>	<b>11.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	6	0.0 %
-1	-1 = Inapplicable	27258	88.5 %
	<b>Total</b>	<b>27,265</b>	<b>88.5%</b>

This variable has 3,536 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13408-13413 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0693\_12M: In past 12 months, observed any bleeding after brushing or flossing, or due to other conditions in your mouth

In the past 12 months, have you observed any bleeding after brushing or flossing, or due to other conditions in your mouth?

[If Yes (1), No (2), Don't know (-8), or Refused (-7), GO TO R07\_AX0695\_12M.]

ASK: Continuing adult respondents.

ASK Specification: IF R07\_ADULTTYPE = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	7891	25.6 %
2	2 = No	19322	62.7 %
	<b>Total</b>	<b>27,213</b>	<b>88.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	17	0.1 %
-7	-7 = Refused	28	0.1 %
-1	-1 = Inapplicable	3543	11.5 %
	<b>Total</b>	<b>3,588</b>	<b>11.6%</b>

This variable has 27,213 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 13414-13419 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

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## R07\_AX0695\_NB: Number of permanent teeth removed because of tooth decay or gum disease

[[K-32.]] How many of your permanent teeth have been removed because of tooth decay or gum disease? Include teeth lost to infection, but do not include teeth lost for other reasons, such as injury or orthodontics.

[If None (1), 1 to 5 (2), 6 or more, but not all (3), Don't know (-8), or Refused (-7), GO TO BOX R07\_AXR112. If All (4), GO TO R07\_AX0694\_NB.]

ASK: New baseline adult respondents.

ASK Specification: IF R07\_ADULTTYPE = 2, 3.

Value	Label	Unweighted Frequency	%
1	1 = None	2811	9.1 %

Value	Label	Unweighted Frequency	%
2	2 = 1 to 5	496	1.6 %
3	3 = 6 or more, but not all	129	0.4 %
4	4 = All	86	0.3 %
	<b>Total</b>	<b>3,522</b>	<b>11.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	10	0.0 %
-7	-7 = Refused	11	0.0 %
-1	-1 = Inapplicable	27258	88.5 %
	<b>Total</b>	<b>27,279</b>	<b>88.6%</b>

This variable has 3,522 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13420-13425 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0695\_12M: In past 12 months, number of permanent teeth removed because of tooth decay or gum disease

[[K-32.]] In the past 12 months, how many of your permanent teeth have been removed because of tooth decay or gum disease? Include teeth lost to infection, but do not include teeth lost for other reasons, such as injury or orthodontics.

[If All (4), GO TO R07\_AX0752.]

ASK: Continuing adult respondents.

ASK Specification: IF R07\_ADULTTYPE = 1.

Value	Label	Unweighted Frequency	%
1	1 = None	23674	76.9 %
2	2 = 1 to 5	2308	7.5 %
3	3 = 6 or more, but not all	541	1.8 %
4	4 = All	660	2.1 %
	<b>Total</b>	<b>27,183</b>	<b>88.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	28	0.1 %
-7	-7 = Refused	47	0.2 %
-1	-1 = Inapplicable	3543	11.5 %
<b>Total</b>		<b>3,618</b>	<b>11.7%</b>

This variable has 27,183 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13426-13431 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0711: Wears dentures

Do you wear dentures?

ASK: Adult respondents who are 40 years old or older and whose permanent teeth have not all been removed because of tooth decay or gum disease or did not know or refused to report how many of their permanent teeth have been removed because of tooth decay or gum disease.

ASK Specification: IF R07R\_A\_AGE >= 40 AND (R07\_AX0695\_NB = 1, 2, 3, -8, -7 OR R07\_AX0695\_12M = 1, 2, 3, -8, -7).

Value	Label	Unweighted Frequency	%
1	1 = Yes, full or complete dentures	788	2.6 %
2	2 = Yes, partial dentures	1085	3.5 %
3	3 = No	8544	27.7 %
<b>Total</b>		<b>10,417</b>	<b>33.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	14	0.0 %
-1	-1 = Inapplicable	20369	66.1 %
<b>Total</b>		<b>20,384</b>	<b>66.2%</b>

This variable has 10,417 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13432-13437 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0694\_NB: Ever had any teeth become loose on their own without an injury

Have you ever had any teeth become loose on their own, without an injury?

[If Yes (1), No (2), Don't know (-8), or Refused (-7), GO TO R07\_AX0752.]

ASK: New baseline adult respondents.

ASK Specification: IF R07\_ADULTTYPE = 2, 3.

Value	Label	Unweighted Frequency	%
1	1 = Yes	463	1.5 %
2	2 = No	3070	10.0 %
	<b>Total</b>	<b>3,533</b>	<b>11.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.0 %
-7	-7 = Refused	5	0.0 %
-1	-1 = Inapplicable	27258	88.5 %
	<b>Total</b>	<b>27,268</b>	<b>88.5%</b>

This variable has 3,533 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13438-13443 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0694\_12M: In past 12 months, any teeth became loose on their own without an injury

In the past 12 months, have you had any teeth become loose on their own, without an injury?

ASK: Continuing adult respondents whose permanent teeth have not all been removed because of tooth decay or gum disease or did not know or refused to report how many of their permanent teeth have been removed because of tooth decay or gum disease and do not wear full or complete dentures.

ASK Specification: IF R07\_ADULTTYPE = 1 AND R07\_AX0695\_12M = 1, 2, 3, -8, -7 AND R07\_AX0711 != 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1247	4.0 %
2	2 = No	24539	79.7 %
	<b>Total</b>	<b>25,786</b>	<b>83.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	13	0.0 %
-7	-7 = Refused	27	0.1 %
-1	-1 = Inapplicable	4975	16.2 %
	<b>Total</b>	<b>5,015</b>	<b>16.3%</b>

This variable has 25,786 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13444-13449 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0752: In past 12 months, how often had pain in your mouth

[[K-33.]] In the past 12 months, how often have you had pain anywhere in your mouth?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Never	16640	54.0 %
2	2 = Rarely	9249	30.0 %
3	3 = Sometimes	3792	12.3 %
4	4 = Often	707	2.3 %
5	5 = Very often	350	1.1 %
	<b>Total</b>	<b>30,738</b>	<b>99.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	21	0.1 %
-7	-7 = Refused	42	0.1 %

Value	Missing Data	Unweighted Frequency	%
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>63</b>	<b>0.2%</b>

This variable has 30,738 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13450-13455 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0754: In past 12 months, noticed sores inside your mouth

In the past 12 months, have you noticed sores inside your mouth?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	3121	10.1 %
2	2 = No	27639	89.7 %
	<b>Total</b>	<b>30,760</b>	<b>99.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	18	0.1 %
-7	-7 = Refused	23	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>41</b>	<b>0.1%</b>

This variable has 30,760 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13456-13461 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0755: In past 12 months, been told by a dentist, hygienist or other dental professional that you have a cavity

In the past 12 months, have you been told by a dentist, hygienist, or other dental professional that you have a cavity?

ASK: Adult respondents who have seen a dentist, hygienist, or other dental professional in the past 12 months or did not know or refused to report whether they have seen a dentist, hygienist, or other dental professional in the past 12 months and whose permanent teeth have not all been removed because of tooth decay or gum disease or did not know or refused to report how many of their permanent teeth have been removed because of tooth decay or gum disease and do not wear full or complete dentures.

ASK Specification: IF R07\_AX0002 != 2 AND (R07\_AX0695\_NB = 1, 2, 3, -8, -7 OR R07\_AX0695\_12M = 1, 2, 3, -8, -7) AND R07\_AX0711 != 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	4750	15.4 %
2	2 = No	12699	41.2 %
	<b>Total</b>	<b>17,449</b>	<b>56.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	11	0.0 %
-7	-7 = Refused	22	0.1 %
-1	-1 = Inapplicable	13319	43.2 %
	<b>Total</b>	<b>13,352</b>	<b>43.3%</b>

This variable has 17,449 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13462-13467 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0725: Number of times you brush your teeth in one day

How many times do you brush your teeth in one day?

\_\_ Times

ASK: Adult respondents whose permanent teeth have not all been removed because of tooth decay or gum disease or did not know or refused to report how many of their permanent teeth have been removed because of tooth decay or gum disease and do not wear full or complete dentures.

ASK Specification: IF (R07\_AX0695\_NB = 1, 2, 3, -8, -7 OR R07\_AX0695\_12M = 1, 2, 3, -8, -7) AND R07\_AX0711 != 1.

[PROGRAM NOTE: Allow 2 digits.]

NOTES: SKIP ERROR: This item was skipped incorrectly by some respondents who reported that they had not seen a dentist, hygienist, or other dental professional in the past 12 months. This issue was fixed in a field update on 02/03/2022.

- Mean: 1.96
- Median: 2.00
- Mode: 2.00
- Minimum: 0.00
- Maximum: 88.00
- Standard Deviation: 1.81

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	900	2.9 %
-8	-8 = Don't know	13	0.0 %
-7	-7 = Refused	45	0.1 %
-5	-5 = Improbable response removed	1	0.0 %
-2	-2 = I do not brush my teeth every day	1301	4.2 %
-1	-1 = Inapplicable	1534	5.0 %
<b>Total</b>		<b>3,794</b>	<b>12.3%</b>

This variable has 27,007 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13468-13473 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -2, -1

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## R07\_AX0696: In the last seven days, number of times used dental floss or any other device to clean between teeth

Aside from brushing your teeth with a toothbrush, in the last seven days, how many times did you use dental floss or any other device to clean between your teeth?

\_\_ Times

ASK: Adult respondents whose permanent teeth have not all been removed because of tooth decay or gum disease or did not know or refused to report how many of their permanent teeth have been removed because of tooth decay or gum disease and do not wear full or complete dentures.

ASK Specification: IF (R07\_AX0695\_NB = 1, 2, 3, -8, -7 OR R07\_AX0695\_12M = 1, 2, 3, -8, -7) AND R07\_AX0711 != 1.

[PROGRAM NOTE: Allow 2 digits.]

NOTES: \*\*SKIP ERROR: This item was skipped incorrectly by some respondents who reported that they had not seen a dentist, hygienist, or other dental professional in the past 12 months. This issue was fixed in a field update on 02/03/2022.

- Mean: 3.52
- Median: 2.00
- Mode: 0.00
- Minimum: 0.00

- Maximum: 78.00
- Standard Deviation: 4.38

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	900	2.9 %
-8	-8 = Don't know	57	0.2 %
-7	-7 = Refused	76	0.2 %
-5	-5 = Improbable response removed	1	0.0 %
-1	-1 = Inapplicable	1534	5.0 %
	<b>Total</b>	<b>2,568</b>	<b>8.3%</b>

This variable has 28,233 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13474-13479 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -5 , -1

## R07\_AX0387: How often your mouth feels dry

How often does your mouth feel dry?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Never	12464	40.5 %
2	2 = Occasionally	15252	49.5 %
3	3 = Frequently	2378	7.7 %
4	4 = Always	647	2.1 %
	<b>Total</b>	<b>30,741</b>	<b>99.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	25	0.1 %
-7	-7 = Refused	35	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>60</b>	<b>0.2%</b>

This variable has 30,741 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13480-13485 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0727\_NB: Ever been told by a dentist, hygienist or other dental professional that you lost bone around your teeth

Have you ever been told by a dentist, hygienist, or other dental professional that you lost bone around your teeth?

[If Yes (1), No (2), Don't know (-8), or Refused (-7), GO TO R07\_AX0129\_NB.]

ASK: New baseline adult respondents.

ASK Specification: IF R07\_ADULTTYPE = 2, 3.

Value	Label	Unweighted Frequency	%
1	1 = Yes	165	0.5 %
2	2 = No	3370	10.9 %
	<b>Total</b>	<b>3,535</b>	<b>11.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	7	0.0 %
-1	-1 = Inapplicable	27258	88.5 %
	<b>Total</b>	<b>27,266</b>	<b>88.5%</b>

This variable has 3,535 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13486-13491 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0727\_12M: In past 12 months, been told by a dentist, hygienist or other dental professional that you lost bone around your teeth

In the past 12 months, have you been told by a dentist, hygienist, or other dental professional that you lost bone around your teeth?

[If Yes (1), No (2), Don't know (-8), or Refused (-7), GO TO R07\_AX0129\_12M.]

ASK: Continuing adult respondents who have seen a dentist, hygienist, or other dental professional in the past 12 months or did not know or refused to report whether they have seen a dentist, hygienist, or other dental professional in the past 12 months.

ASK Specification: IF R07\_ADULTTYPE = 1 AND R07\_AX0002 != 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1058	3.4 %
2	2 = No	14540	47.2 %
	<b>Total</b>	<b>15,598</b>	<b>50.6%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.0 %
-7	-7 = Refused	20	0.1 %
-1	-1 = Inapplicable	15177	49.3 %
	<b>Total</b>	<b>15,203</b>	<b>49.4%</b>

This variable has 15,598 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 13492-13497 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

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## R07\_AX0129\_NB: Dentist, hygienist, or other dental professional ever told you that you have gum disease

Have you ever been told by a dentist, hygienist, or other dental professional that you have gum disease?

[If Yes (1), No (2), Don't know (-8), or Refused (-7), GO TO BOX R07\_AXR154.]

ASK: New baseline adult respondents.

ASK Specification: IF R07\_ADULTTYPE = 2, 3.

Value	Label	Unweighted Frequency	%
1	1 = Yes	169	0.5 %
2	2 = No	3366	10.9 %
	<b>Total</b>	<b>3,535</b>	<b>11.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	4	0.0 %
-1	-1 = Inapplicable	27258	88.5 %
<b>Total</b>		<b>27,266</b>	<b>88.5%</b>

This variable has 3,535 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13498-13503 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0129\_12M: In past 12 months, dentist, hygienist, or other dental professional told you that you have gum disease

In the past 12 months, have you been told by a dentist, hygienist, or other dental professional that you have gum disease?

ASK: Continuing adult respondents who have seen a dentist, hygienist, or other dental professional in the past 12 months or did not know or refused to report whether they have seen a dentist, hygienist, or other dental professional in the past 12 months.

ASK Specification: IF R07\_ADULTTYPE = 1 AND R07\_AX0002 != 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	789	2.6 %
2	2 = No	14804	48.1 %
<b>Total</b>		<b>15,593</b>	<b>50.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	11	0.0 %
-7	-7 = Refused	20	0.1 %
-1	-1 = Inapplicable	15177	49.3 %
<b>Total</b>		<b>15,208</b>	<b>49.4%</b>

This variable has 15,593 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 13504-13509 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

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## R07R\_A\_AX0131: DERIVED - Age range you were in when you were first told you had gum disease (6 levels)

Long Description: How old were you when you were first told you had gum disease?

Algorithm: if (0 <= R07\_AX0131 < 18) or R07\_AX0261 = 1 then  
R07R\_A\_AX0131 = 1; else if (18 <= R07\_AX0131 <= 24) or R07\_AX0261 =  
2 then R07R\_A\_AX0131 = 2; else if (25 <= R07\_AX0131 <= 34) or  
R07\_AX0261 = 3 then R07R\_A\_AX0131 = 3; else if (35 <= R07\_AX0131  
<= 44) or R07\_AX0261 = 4 then R07R\_A\_AX0131 = 4; else if (45 <=  
R07\_AX0131 <= 54) or R07\_AX0261 = 5 then R07R\_A\_AX0131 = 5; else  
if ( R07\_AX0131 => 55) or R07\_AX0261 = 6 then R07R\_A\_AX0131 = 6;  
else R07R\_A\_AX0131 = .;

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	84	0.3 %
2	2 = 18 to 24 years old	68	0.2 %
3	3 = 25 to 34 years old	98	0.3 %
4	4 = 35 to 44 years old	59	0.2 %
5	5 = 45 to 54 years old	43	0.1 %
6	6 = 55 years old or older	60	0.2 %
<b>Total</b>		<b>412</b>	<b>1.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30389	98.7 %
<b>Total</b>		<b>30,389</b>	<b>98.7%</b>

This variable has 412 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 13510-13515 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , .

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## R07\_AX0130\_NB: Ever had treatment for gum disease, such as scaling and root planing, sometimes called deep cleaning

Have you ever had treatment for [gum disease/your gums] such as scaling and root planing, sometimes called deep cleaning?

[If Yes (1), No (2), Don't know (-8), or Refused (-7), GO TO R07\_AX0132\_NB.]

ASK: New baseline adult respondents.

ASK Specification: IF R07\_ADULTTYPE = 2, 3.

Value	Label	Unweighted Frequency	%
1	1 = Yes	426	1.4 %
2	2 = No	3107	10.1 %
	<b>Total</b>	<b>3,533</b>	<b>11.5%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	7	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	27258	88.5 %
	<b>Total</b>	<b>27,268</b>	<b>88.5%</b>

This variable has 3,533 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 13516-13521 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

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## R07\_AX0130\_12M: In past 12 months, had treatment for gum disease, such as scaling and root planing, sometimes called deep cleaning

In the past 12 months, have you had treatment for [gum disease/your gums] such as scaling and root planing, sometimes called deep cleaning?

[If Yes (1), No (2), Don't know (-8), or Refused (-7), GO TO R07\_AX0132\_12M.]

ASK: Continuing adult respondents who have seen a dentist, hygienist, or other dental professional in the past 12 months or did not know or refused to report whether they have seen a dentist, hygienist, or other dental professional in the past 12 months.

ASK Specification: IF R07\_ADULTTYPE = 1 AND R07\_AX0002 != 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1644	5.3 %
2	2 = No	13944	45.3 %

Value	Label	Unweighted Frequency	%
<b>Total</b>		<b>15,588</b>	<b>50.6%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	15	0.0 %
-7	-7 = Refused	21	0.1 %
-1	-1 = Inapplicable	15177	49.3 %
<b>Total</b>		<b>15,213</b>	<b>49.4%</b>

This variable has 15,588 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13522-13527 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0132\_NB: Doctor, dentist, or other dental professional ever told you that you have pre-cancerous oral lesions

Have you ever been told by a doctor, dentist, or other dental professional that you have pre-cancerous oral lesions?

[If Yes (1), No (2), Don't know (-8), or Refused (-7), GO TO BOX R07\_AXR153.]

ASK: New baseline adult respondents.

ASK Specification: IF R07\_ADULTTYPE = 2, 3.

Value	Label	Unweighted Frequency	%
<b>Total</b>		<b>3,537</b>	<b>11.5%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	4	0.0 %
-1	-1 = Inapplicable	27258	88.5 %

Value	Missing Data	Unweighted Frequency	%
	<b>Total</b>	<b>27,264</b>	<b>88.5%</b>

This variable has 3,537 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13528-13533 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0132\_12M: In past 12 months, doctor, dentist or other dental professional told you that you have pre-cancerous oral lesions

In the past 12 months, have you been told by a doctor, dentist, or other dental professional that you have pre-cancerous oral lesions?

ASK: Continuing adult respondents who have seen a dentist, hygienist, or other dental professional in the past 12 months or did not know or refused to report whether they have seen a dentist, hygienist, or other dental professional in the past 12 months.

ASK Specification: IF R07\_ADULTTYPE = 1 AND R07\_AX0002 != 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	60	0.2 %
2	2 = No	15536	50.4 %
	<b>Total</b>	<b>15,596</b>	<b>50.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	8	0.0 %
-7	-7 = Refused	20	0.1 %
-1	-1 = Inapplicable	15177	49.3 %
	<b>Total</b>	<b>15,205</b>	<b>49.4%</b>

This variable has 15,596 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13534-13539 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07R\_A\_AX0133: DERIVED - Age range you were in when you were first told you had pre-cancerous oral lesions (6 levels)

Long Description: How old were you when you were first told you: Had pre-cancerous oral lesions?

Algorithm: if (0 <= R07\_AX0133 < 18) or R07\_AX0262 = 1 then  
R07R\_A\_AX0133 = 1; else if (18 <= R07\_AX0133 <= 24) or R07\_AX0262 =  
2 then R07R\_A\_AX0133 = 2; else if (25 <= R07\_AX0133 <= 34) or  
R07\_AX0262 = 3 then R07R\_A\_AX0133 = 3; else if (35 <= R07\_AX0133  
<= 44) or R07\_AX0262 = 4 then R07R\_A\_AX0133 = 4; else if (45 <=  
R07\_AX0133 <= 54) or R07\_AX0262 = 5 then R07R\_A\_AX0133 = 5; else  
if ( R07\_AX0133 => 55) or R07\_AX0262 = 6 then R07R\_A\_AX0133 = 6;  
else R07R\_A\_AX0133 = .;

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	38	0.1 %
2	2 = 18 to 24 years old	9	0.0 %
3	3 = 25 to 34 years old	2	0.0 %
4	4 = 35 to 44 years old	2	0.0 %
5	5 = 45 to 54 years old	1	0.0 %
6	6 = 55 years old or older	4	0.0 %
<b>Total</b>		<b>56</b>	<b>0.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30745	99.8 %
<b>Total</b>		<b>30,745</b>	<b>99.8%</b>

This variable has 56 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13540-13545 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, .

## R07\_AX0719: Oral lesion requires treatment

Does your oral lesion require treatment?

ASK: New baseline adult respondents who have ever been told they had pre-cancerous oral lesions, or continuing adult respondents who have been told they had pre-cancerous oral lesions in the past 12 months.

ASK Specification: IF (R07\_ADULTTYPE = 2, 3 AND R07\_AX0132\_NB = 1) OR (R07\_ADULTTYPE = 1 AND R07\_AX0132\_12M = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	37	0.1 %
2	2 = No	38	0.1 %
	<b>Total</b>	<b>75</b>	<b>0.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30723	99.7 %
	<b>Total</b>	<b>30,726</b>	<b>99.8%</b>

This variable has 75 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13546-13551 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0281\_NB: Doctor, nurse or health professional ever told you that you have diabetes, sugar diabetes, high blood sugar or borderline diabetes

Have you ever been told by a doctor, nurse, or other health professional that you have diabetes, sugar diabetes, high blood sugar, or borderline diabetes?

[Do not include gestational diabetes or diabetes that was only present during pregnancy.]

[If Yes (1), No (2), Don't know (-8), or Refused (-7), GO TO BOX R07\_AXR152.]

ASK: New baseline adult respondents.

ASK Specification: IF R07\_ADULTTYPE = 2, 3.

Value	Label	Unweighted Frequency	%
1	1 = Yes	252	0.8 %
2	2 = No	3284	10.7 %
	<b>Total</b>	<b>3,536</b>	<b>11.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	4	0.0 %
-1	-1 = Inapplicable	27258	88.5 %
<b>Total</b>		<b>27,265</b>	<b>88.5%</b>

This variable has 3,536 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13552-13557 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0281\_12M: In past 12 months, doctor, nurse or health professional told you that you have diabetes, sugar diabetes, high blood sugar or borderline diabetes

In the past 12 months, have you been told by a doctor, nurse, or other health professional that you have diabetes, sugar diabetes, high blood sugar, or borderline diabetes?

[Do not include gestational diabetes or diabetes that was only present during pregnancy.]

ASK: Continuing adult respondents.

ASK Specification: IF R07\_ADULTTYPE = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	2357	7.7 %
2	2 = No	24853	80.7 %
<b>Total</b>		<b>27,210</b>	<b>88.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	21	0.1 %
-7	-7 = Refused	27	0.1 %
-1	-1 = Inapplicable	3543	11.5 %
<b>Total</b>		<b>3,591</b>	<b>11.7%</b>

This variable has 27,210 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13558-13563 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07R\_A\_AX0280: DERIVED - Age range you were in when you were first told you had diabetes, sugar diabetes, high blood sugar or borderline diabetes (6 levels)

Long Description: How old were you when you were first told you had diabetes, sugar diabetes, high blood sugar, or borderline diabetes?

Algorithm: if (0 <= R07\_AX0280 < 18) or R07\_AX0263 = 1 then  
R07R\_A\_AX0280 = 1; else if (18 <= R07\_AX0280 <= 24) or  
R07\_AX0263 = 2 then R07R\_A\_AX0280 = 2; else if (25 <= R07\_AX0280 <= 34) or R07\_AX0263 = 3 then R07R\_A\_AX0280 = 3;  
else if (35 <= R07\_AX0280 <= 44) or R07\_AX0263 = 4 then  
R07R\_A\_AX0280 = 4; else if (45 <= R07\_AX0280 <= 54) or  
R07\_AX0263 = 5 then R07R\_A\_AX0280 = 5; else if ( R07\_AX0280 => 55) or R07\_AX0263 = 6 then R07R\_A\_AX0280 = 6; else R07R\_A\_AX0280 = .;

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	109	0.4 %
2	2 = 18 to 24 years old	88	0.3 %
3	3 = 25 to 34 years old	114	0.4 %
4	4 = 35 to 44 years old	119	0.4 %
5	5 = 45 to 54 years old	155	0.5 %
6	6 = 55 years old or older	203	0.7 %
	<b>Total</b>	<b>788</b>	<b>2.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30013	97.4 %
	<b>Total</b>	<b>30,013</b>	<b>97.4%</b>

This variable has 788 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13564-13569 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, .

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## R07\_AX0721: Type of diabetes you have

[In the past, you told us you had diabetes.]

What type of diabetes do you have?

[If I have never had diabetes (5), GO TO BOX R07\_AXR27.]

ASK: Adult respondents who reported being diagnosed with diabetes, sugar diabetes, high blood sugar, or

borderline diabetes as of their last completed interview, or new baseline adult respondents who have ever been told they had diabetes, sugar diabetes, high blood sugar, or borderline diabetes, or continuing adult respondents who have been told they had diabetes, sugar diabetes, high blood sugar, or borderline diabetes in the past 12 months.

ASK Specification: IF R06\_DIABETES = 1 OR (R07\_ADULTTYPE = 2, 3 AND R07\_AX0281\_NB = 1) OR (R07\_ADULTTYPE = 1 AND R07\_AX0281\_12M = 1).

Value	Label	Unweighted Frequency	%
1	1 = Type 1 diabetes	291	0.9 %
2	2 = Type 2 diabetes	1633	5.3 %
3	3 = Borderline diabetes or prediabetes	1240	4.0 %
4	4 = I don't know	319	1.0 %
5	5 = I have never had diabetes	276	0.9 %
	<b>Total</b>	<b>3,759</b>	<b>12.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	14	0.0 %
-7	-7 = Refused	6	0.0 %
-1	-1 = Inapplicable	27022	87.7 %
	<b>Total</b>	<b>27,042</b>	<b>87.8%</b>

This variable has 3,759 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13570-13575 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0697\_01: Currently taking the following medication to lower blood sugar: Insulin

Are you currently taking any of the following medications to lower your blood sugar? Choose all that apply.

Insulin

ASK: Adult respondents who reported being diagnosed with diabetes, sugar diabetes, high blood sugar, or borderline diabetes as of their last completed interview and did not report never having diabetes, sugar diabetes, high blood sugar, or borderline diabetes, or new baseline adult respondents who have ever been told they had diabetes, sugar diabetes, high blood sugar, or borderline diabetes, or continuing adult respondents who have been told they had diabetes, sugar diabetes, high blood sugar, or borderline diabetes in the past 12 months.

ASK Specification: IF (R06\_DIABETES = 1 AND R07\_AX0721 != 5) OR (R07\_ADULTTYPE = 2, 3 AND

R07\_AX0281\_NB = 1) OR (R07\_ADULTTYPE = 1 AND R07\_AX0281\_12M = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 3 is selected, options 1 and 2 may not be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	767	2.5 %
2	2 = Not Marked	2723	8.8 %
<b>Total</b>		<b>3,490</b>	<b>11.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	8	0.0 %
-7	-7 = Refused	5	0.0 %
-1	-1 = Inapplicable	27298	88.6 %
<b>Total</b>		<b>27,311</b>	<b>88.7%</b>

This variable has 3,490 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13576-13581 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0697\_02: Currently taking the following medication to lower blood sugar: Diabetic pills

Are you currently taking any of the following medications to lower your blood sugar? Choose all that apply.

Diabetic pills

ASK: Adult respondents who reported being diagnosed with diabetes, sugar diabetes, high blood sugar, or borderline diabetes as of their last completed interview and did not report never having diabetes, sugar diabetes, high blood sugar, or borderline diabetes, or new baseline adult respondents who have ever been told they had diabetes, sugar diabetes, high blood sugar, or borderline diabetes, or continuing adult respondents who have been told they had diabetes, sugar diabetes, high blood sugar, or borderline diabetes in the past 12 months.

ASK Specification: IF (R06\_DIABETES = 1 AND R07\_AX0721 != 5) OR (R07\_ADULTTYPE = 2, 3 AND R07\_AX0281\_NB = 1) OR (R07\_ADULTTYPE = 1 AND R07\_AX0281\_12M = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 3 is selected, options 1 and 2 may not be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1552	5.0 %
2	2 = Not Marked	1938	6.3 %
	<b>Total</b>	<b>3,490</b>	<b>11.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	8	0.0 %
-7	-7 = Refused	5	0.0 %
-1	-1 = Inapplicable	27298	88.6 %
	<b>Total</b>	<b>27,311</b>	<b>88.7%</b>

This variable has 3,490 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13582-13587 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0697\_03: Currently taking the following medication to lower blood sugar: None of the above

Are you currently taking any of the following medications to lower your blood sugar? Choose all that apply.

None of the above

ASK: Adult respondents who reported being diagnosed with diabetes, sugar diabetes, high blood sugar, or borderline diabetes as of their last completed interview and did not report never having diabetes, sugar diabetes, high blood sugar, or borderline diabetes, or new baseline adult respondents who have ever been told they had diabetes, sugar diabetes, high blood sugar, or borderline diabetes, or continuing adult respondents who have been told they had diabetes, sugar diabetes, high blood sugar, or borderline diabetes in the past 12 months.

ASK Specification: IF (R06\_DIABETES = 1 AND R07\_AX0721 != 5) OR (R07\_ADULTTYPE = 2, 3 AND R07\_AX0281\_NB = 1) OR (R07\_ADULTTYPE = 1 AND R07\_AX0281\_12M = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 3 is selected, options 1 and 2 may not be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1505	4.9 %
2	2 = Not Marked	1985	6.4 %

Value	Label	Unweighted Frequency	%
Total		3,490	11.3%
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	8	0.0 %
-7	-7 = Refused	5	0.0 %
-1	-1 = Inapplicable	27298	88.6 %
Total		27,311	88.7%

This variable has 3,490 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13588-13593 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0141\_NB: Doctor, nurse or other health professional ever told you that you had an ulcer

[Mark Yes or No for each item.]

Have you ever been told by a doctor, nurse, or other health professional that you had...

An ulcer? Include stomach, duodenal, or peptic ulcers.

ASK: New baseline adult respondents.

ASK Specification: IF R07\_ADULTTYPE = 2, 3.

Value	Label	Unweighted Frequency	%
Total		3,539	11.5%
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	3	0.0 %

Value	Missing Data	Unweighted Frequency	%
-1	-1 = Inapplicable	27258	88.5 %
	<b>Total</b>	<b>27,262</b>	<b>88.5%</b>

This variable has 3,539 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13594-13599 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0147\_NB: Doctor, nurse or other health professional ever told you that you had stomach or gastro-intestinal bleeding

[Mark Yes or No for each item.]

Have you ever been told by a doctor, nurse, or other health professional that you had...

Stomach or other gastro-intestinal bleeding?

ASK: New baseline adult respondents.

ASK Specification: IF R07\_ADULTTYPE = 2, 3.

Value	Label	Unweighted Frequency	%
1	1 = Yes	57	0.2 %
2	2 = No	3468	11.3 %
	<b>Total</b>	<b>3,525</b>	<b>11.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	13	0.0 %
-7	-7 = Refused	5	0.0 %
-1	-1 = Inapplicable	27258	88.5 %
	<b>Total</b>	<b>27,276</b>	<b>88.6%</b>

This variable has 3,525 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13600-13605 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

---

## R07\_AX0141\_12M: In past 12 months, doctor, nurse or other health professional told you that you had an ulcer

[Mark Yes or No for each item.]

In the past 12 months, have you been told by a doctor, nurse, or other health professional that you had...

An ulcer? Include stomach, duodenal, or peptic ulcers.

ASK: Continuing adult respondents who have seen a medical doctor, nurse, or other health professional in the past 12 months or did not know or refused to report whether they have seen a medical doctor, nurse, or other health professional in the past 12 months.

ASK Specification: IF R07\_ADULTTYPE = 1 AND R07\_AX0001 != 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	425	1.4 %
2	2 = No	18932	61.5 %
	<b>Total</b>	<b>19,357</b>	<b>62.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	16	0.1 %
-1	-1 = Inapplicable	11426	37.1 %
	<b>Total</b>	<b>11,444</b>	<b>37.2%</b>

This variable has 19,357 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13606-13611 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0147\_12M: In past 12 months, doctor, nurse or other health professional told you that you had stomach or gastro-intestinal bleeding

[Mark Yes or No for each item.]

In the past 12 months, have you been told by a doctor, nurse, or other health professional that you had...

Stomach or other gastro-intestinal bleeding?

ASK: Continuing adult respondents who have seen a medical doctor, nurse, or other health professional in

the past 12 months or did not know or refused to report whether they have seen a medical doctor, nurse, or other health professional in the past 12 months.

ASK Specification: IF R07\_ADULTTYPE = 1 AND R07\_AX0001 != 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	244	0.8 %
2	2 = No	19073	61.9 %
	<b>Total</b>	<b>19,317</b>	<b>62.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	35	0.1 %
-7	-7 = Refused	23	0.1 %
-1	-1 = Inapplicable	11426	37.1 %
	<b>Total</b>	<b>11,484</b>	<b>37.3%</b>

This variable has 19,317 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13612-13617 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07R\_A\_AX0143: DERIVED - Age range you were in when you were first told you had an ulcer (6 levels)

Long Description: How old were you when you were first told you had an ulcer?

Algorithm: if (0 <= R07\_AX0143 < 18) or R07\_AX0264 = 1 then  
 R07R\_A\_AX0143 = 1; else if (18 <= R07\_AX0143 <= 24) or  
 R07\_AX0264 = 2 then R07R\_A\_AX0143 = 2; else if (25 <= R07\_AX0143 <= 34) or R07\_AX0264 = 3 then R07R\_A\_AX0143 = 3;  
 else if (35 <= R07\_AX0143 <= 44) or R07\_AX0264 = 4 then  
 R07R\_A\_AX0143 = 4; else if (45 <= R07\_AX0143 <= 54) or  
 R07\_AX0264 = 5 then R07R\_A\_AX0143 = 5; else if ( R07\_AX0143 => 55) or R07\_AX0264 = 6 then R07R\_A\_AX0143 = 6; else R07R\_A\_AX0143 = .;

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	100	0.3 %
2	2 = 18 to 24 years old	77	0.2 %
3	3 = 25 to 34 years old	41	0.1 %

Value	Label	Unweighted Frequency	%
4	4 = 35 to 44 years old	40	0.1 %
5	5 = 45 to 54 years old	34	0.1 %
6	6 = 55 years old or older	46	0.1 %
	<b>Total</b>	<b>338</b>	<b>1.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30463	98.9 %
	<b>Total</b>	<b>30,463</b>	<b>98.9%</b>

This variable has 338 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13618-13623 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, .

## R07\_AX0698: In the past 30 days, taken any medication for an ulcer

[In the past, you told us you had an ulcer.]

Have you taken any medication for an ulcer in the past 30 days?

[If No (2), I have never had an ulcer (3), Don't know (-8), or Refused (-7), GO TO BOX R07\_AXR34.]

ASK: Adult respondents who reported being diagnosed with an ulcer as of their last completed interview, or new baseline adult respondents who have ever been told they had an ulcer, or continuing adult respondents who have been told they have an ulcer in the past 12 months.

ASK Specification: IF R06\_ULCER = 1 OR (R07\_ADULTTYPE = 2, 3 AND R07\_AX0141\_NB = 1) OR (R07\_ADULTTYPE = 1 AND R07\_AX0141\_12M = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	356	1.2 %
2	2 = No	1579	5.1 %
3	3 = I have never had an ulcer	128	0.4 %
	<b>Total</b>	<b>2,063</b>	<b>6.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	5	0.0 %
-1	-1 = Inapplicable	28729	93.3 %
<b>Total</b>		<b>28,738</b>	<b>93.3%</b>

This variable has 2,063 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13624-13629 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0738\_01: Type of medication taken for an ulcer in the past 30 days: Over the counter antacids

What types of medications have you taken for an ulcer in the past 30 days? Choose all that apply.

Over the counter antacids

ASK: Adult respondents who reported being diagnosed with an ulcer as of their last completed interview and have taken medications for ulcers in the past 30 days, or new baseline adult respondents who have ever been told they had an ulcer and have taken medications for ulcers in the past 30 days, or continuing adult respondents who have been told they had an ulcer in the past 12 months and have taken medications for ulcers in the past 30 days.

ASK Specification: IF (R06\_ULCER = 1 AND R07\_AX0698 = 1) OR (R07\_ADULTTYPE = 2, 3 AND R07\_AX0141\_NB = 1 AND R07\_AX0698 = 1) OR (R07\_ADULTTYPE = 1 AND R07\_AX0141\_12M = 1 AND R07\_AX0698 = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	105	0.3 %
2	2 = Not Marked	249	0.8 %
<b>Total</b>		<b>354</b>	<b>1.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30445	98.8 %
<b>Total</b>		<b>30,447</b>	<b>98.9%</b>

This variable has 354 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13630-13635 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AX0738\_02: Type of medication taken for an ulcer in the past 30 days: Prescription medications

What types of medications have you taken for an ulcer in the past 30 days? Choose all that apply.

Prescription medications

ASK: Adult respondents who reported being diagnosed with an ulcer as of their last completed interview and have taken medications for ulcers in the past 30 days, or new baseline adult respondents who have ever been told they had an ulcer and have taken medications for ulcers in the past 30 days, or continuing adult respondents who have been told they had an ulcer in the past 12 months and have taken medications for ulcers in the past 30 days.

ASK Specification: IF (R06\_ULCER = 1 AND R07\_AX0698 = 1) OR (R07\_ADULTTYPE = 2, 3 AND R07\_AX0141\_NB = 1 AND R07\_AX0698 = 1) OR (R07\_ADULTTYPE = 1 AND R07\_AX0141\_12M = 1 AND R07\_AX0698 = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	275	0.9 %
2	2 = Not Marked	79	0.3 %
	<b>Total</b>	<b>354</b>	<b>1.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30445	98.8 %
	<b>Total</b>	<b>30,447</b>	<b>98.9%</b>

This variable has 354 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13636-13641 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AX0738\_03: Type of medication taken for an ulcer in the past 30 days: Something else

What types of medications have you taken for an ulcer in the past 30 days? Choose all that apply.

Something else

ASK: Adult respondents who reported being diagnosed with an ulcer as of their last completed interview and have taken medications for ulcers in the past 30 days, or new baseline adult respondents who have ever been told they had an ulcer and have taken medications for ulcers in the past 30 days, or continuing adult respondents who have been told they had an ulcer in the past 12 months and have taken medications for ulcers in the past 30 days.

ASK Specification: IF (R06\_ULCER = 1 AND R07\_AX0698 = 1) OR (R07\_ADULTTYPE = 2, 3 AND R07\_AX0141\_NB = 1 AND R07\_AX0698 = 1) OR (R07\_ADULTTYPE = 1 AND R07\_AX0141\_12M = 1 AND R07\_AX0698 = 1).

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	12	0.0 %
2	2 = Not Marked	342	1.1 %
	<b>Total</b>	<b>354</b>	<b>1.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30445	98.8 %
	<b>Total</b>	<b>30,447</b>	<b>98.9%</b>

This variable has 354 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 13642-13647 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

## R07R\_A\_AX0148: DERIVED - Age range you were in when you were first told you had stomach or gastro-intestinal bleeding (6 levels)

Long Description: How old were you when you were first told you had stomach or other gastro-intestinal bleeding?

Algorithm: if (0 <= R07\_AX0148 < 18) or R07\_AX0266 = 1 then  
 R07R\_A\_AX0148 = 1; else if (18 <= R07\_AX0148 <= 24) or  
 R07\_AX0266 = 2 then R07R\_A\_AX0148 = 2; else if (25 <= R07\_AX0148 <= 34) or R07\_AX0266 = 3 then R07R\_A\_AX0148 = 3; else if (35 <=

```

R07_AX0148 <= 44) or R07_AX0266 = 4 then R07R_A_AX0148 = 4; else
if (45 <= R07_AX0148 <= 54) or R07_AX0266 = 5 then R07R_A_AX0148 = 5; else
if ( R07_AX0148 => 55) or R07_AX0266 = 6 then R07R_A_AX0148 = 6; else
R07R_A_AX0148 = .;

```

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	44	0.1 %
2	2 = 18 to 24 years old	23	0.1 %
3	3 = 25 to 34 years old	33	0.1 %
4	4 = 35 to 44 years old	18	0.1 %
5	5 = 45 to 54 years old	11	0.0 %
6	6 = 55 years old or older	43	0.1 %
	<b>Total</b>	<b>172</b>	<b>0.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30629	99.4 %
	<b>Total</b>	<b>30,629</b>	<b>99.4%</b>

This variable has 172 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13648-13653 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, .

## R07\_AX0144\_NB: Doctor, nurse or other health professional ever told you that you had cancer

Have you ever been told by a doctor, nurse, or other health professional that you had cancer?

[If Yes (1), No (2), Don't know (-8), or Refused (-7), GO TO BOX R07\_AXR39.]

ASK: New baseline adult respondents.

ASK Specification: IF R07\_ADULTTYPE = 2, 3.

Value	Label	Unweighted Frequency	%
1	1 = Yes	114	0.4 %
2	2 = No	3423	11.1 %
	<b>Total</b>	<b>3,537</b>	<b>11.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	4	0.0 %
-1	-1 = Inapplicable	27258	88.5 %
<b>Total</b>		<b>27,264</b>	<b>88.5%</b>

This variable has 3,537 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13654-13659 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0144\_12M: In past 12 months, doctor, nurse or other health professional told you that you had cancer

In the past 12 months, have you been told by a doctor, nurse, or other health professional that you had cancer?

ASK: Continuing adult respondents who have seen a medical doctor, nurse, or other health professional in the past 12 months or did not know or refused to report whether they have seen a medical doctor, nurse, or other health professional in the past 12 months.

ASK Specification: IF R07\_ADULTTYPE = 1 AND R07\_AX0001 != 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	372	1.2 %
2	2 = No	18982	61.6 %
<b>Total</b>		<b>19,354</b>	<b>62.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	17	0.1 %
-1	-1 = Inapplicable	11426	37.1 %
<b>Total</b>		<b>11,447</b>	<b>37.2%</b>

This variable has 19,354 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 13660-13665 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

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## R07R\_A\_AX0145\_TOB: DERIVED - Type of cancer is a tobacco related cancer (2 levels)

Long Description: What kind of cancer: Tobacco related (bladder, cervix, colon, esophagus, kidney, larynx, liver, lung, mouth, pancreas, rectum, stomach, and throat)?

Algorithm: IF R07\_AX0145\_01 = 1 OR R07\_AX0145\_06 = 1 OR R07\_AX0145\_07 = 1 OR R07\_AX0145\_08 = 1 OR R07\_AX0145\_10 = 1 OR R07\_AX0145\_11 = 1 OR R07\_AX0145\_13 = 1 OR R07\_AX0145\_14 = 1 OR R07\_AX0145\_17 = 1 OR R07\_AX0145\_20 = 1 OR R07\_AX0145\_22 = 1 OR R07\_AX0145\_26 = 1 OR R07\_AX0145\_28 = 1 THEN R07R\_A\_AX0145\_TOB = 1; ELSE IF R07\_AX0145\_01 = 2 AND R07\_AX0145\_06 = 2 AND R07\_AX0145\_07 = 2 AND R07\_AX0145\_08 = 2 AND R07\_AX0145\_10 = 2 AND R07\_AX0145\_11 = 2 AND R07\_AX0145\_13 = 2 AND R07\_AX0145\_14 = 2 AND R07\_AX0145\_17 = 2 AND R07\_AX0145\_20 = 2 AND R07\_AX0145\_22 = 2 AND R07\_AX0145\_26 = 2 AND R07\_AX0145\_28 = 2 THEN R07R\_A\_AX0145\_TOB = 2; ELSE R07R\_A\_AX0145\_TOB = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	123	0.4 %
2	2 = No	359	1.2 %
	<b>Total</b>	<b>482</b>	<b>1.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30319	98.4 %
	<b>Total</b>	<b>30,319</b>	<b>98.4%</b>

This variable has 482 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 13666-13671 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , .

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## R07R\_A\_AX0145\_NONTOB: DERIVED - Type of cancer is a non-tobacco related cancer (2 levels)

Long Description: What kind of cancer: Non-tobacco related (blood, bone, brain, breast, gallbladder, leukemia, lymphoma, melanoma, nervous system, ovarian, prostate, non-melanoma, unknown skin, soft tissue, testicular, thyroid, uterine, or other)?

Algorithm: IF (R07\_AX0145\_02 = 1 OR R07\_AX0145\_03 = 1 OR R07\_AX0145\_04 = 1 OR R07\_AX0145\_05 = 1 OR R07\_AX0145\_09 = 1 OR R07\_AX0145\_12 = 1 OR R07\_AX0145\_15 = 1 OR R07\_AX0145\_16 = 1 OR R07\_AX0145\_18 = 1 OR R07\_AX0145\_19 = 1 OR R07\_AX0145\_21 = 1 OR

```

R07_AX0145_23 = 1 OR R07_AX0145_24 = 1 OR R07_AX0145_25 = 1 OR
R07_AX0145_27 = 1 OR R07_AX0145_29 = 1 OR R07_AX0145_30 = 1 OR
R07_AX0145_31 = 1) THEN R07R_A_AX0145_NONTOB = 1; ELSE IF
(R07_AX0145_02 = 2 AND R07_AX0145_03 = 2 AND R07_AX0145_04 = 2 AND
R07_AX0145_05 = 2 AND R07_AX0145_09 = 2 AND R07_AX0145_12 = 2 AND
R07_AX0145_15 = 2 AND R07_AX0145_16 = 2 AND R07_AX0145_18 = 2 AND
R07_AX0145_19 = 2 AND R07_AX0145_21 = 2 AND R07_AX0145_23 = 2 AND
R07_AX0145_24 = 2 AND R07_AX0145_25 = 2 AND R07_AX0145_27 = 2 AND
R07_AX0145_29 = 2 AND R07_AX0145_30 = 2 AND R07_AX0145_31 = 2) THEN
R07R_A_AX0145_NONTOB = 2; ELSE R07R_A_AX0145_NONTOB = .;

```

Value	Label	Unweighted Frequency	%
1	1 = Yes	388	1.3 %
2	2 = No	94	0.3 %
	<b>Total</b>	<b>482</b>	<b>1.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30319	98.4 %
	<b>Total</b>	<b>30,319</b>	<b>98.4%</b>

This variable has 482 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13672-13677 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, .

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## R07R\_A\_AX0146\_TOB: DERIVED - Age range when first tobacco-related cancer was diagnosed (6 levels)

**Long Description:** At what age were you diagnosed with tobacco related cancer?

```

Algorithm: IF R07R_A_AX0145_TOB = 1 AND R07_ADULTTYPE IN (2, 3) THEN
DO; IF (0 <= R07_AX0146_01 < 18) OR R07_AX0265_01 = 1 OR (0 <=
R07_AX0146_06 < 18) OR R07_AX0265_06 = 1 OR (0 <= R07_AX0146_07 < 18)
OR R07_AX0265_07 = 1 OR (0 <= R07_AX0146_08 < 18) OR R07_AX0265_08 =
1 OR (0 <= R07_AX0146_10 < 18) OR R07_AX0265_10 = 1 OR (0 <=
R07_AX0146_11 < 18) OR R07_AX0265_11 = 1 OR (0 <= R07_AX0146_13 < 18)
OR R07_AX0265_13 = 1 OR (0 <= R07_AX0146_14 < 18) OR R07_AX0265_14 =
1 OR (0 <= R07_AX0146_17 < 18) OR R07_AX0265_17 = 1 OR (0 <=
R07_AX0146_20 < 18) OR R07_AX0265_20 = 1 OR (0 <= R07_AX0146_22 < 18)
OR R07_AX0265_22 = 1 OR (0 <= R07_AX0146_26 < 18) OR R07_AX0265_26 =
1 OR (0 <= R07_AX0146_28 < 18) OR R07_AX0265_28 = 1 THEN
R07R_A_AX0146_TOB = 1; ELSE IF (18 <= R07_AX0146_01 <= 24) OR
R07_AX0265_01 = 2 OR (18 <= R07_AX0146_06 <= 24) OR R07_AX0265_06 = 2
OR (18 <= R07_AX0146_07 <= 24) OR R07_AX0265_07 = 2 OR (18 <=
R07_AX0146_08 <= 24) OR R07_AX0265_08 = 2 OR (18 <= R07_AX0146_10 <=
24) OR R07_AX0265_10 = 2 OR (18 <= R07_AX0146_11 <= 24) OR

```

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	3	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = 18 to 24 years old	1	0.0 %
3	3 = 25 to 34 years old	5	0.0 %
4	4 = 35 to 44 years old	12	0.0 %
5	5 = 45 to 54 years old	19	0.1 %
6	6 = 55 years old or older	82	0.3 %
	<b>Total</b>	<b>122</b>	<b>0.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30679	99.6 %
	<b>Total</b>	<b>30,679</b>	<b>99.6%</b>

This variable has 122 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13678-13683 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

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## R07R\_A\_AX0146\_NONTOB: DERIVED - Age range when first non tobacco-related cancer was diagnosed (6 levels)

Long Description: At what age were you diagnosed with non-tobacco related cancer?

Algorithm: IF R07R\_A\_AX0145\_NONTOB = 1 AND R07\_ADULTTYPE IN (2, 3)  
 THEN DO; IF (0 <= R07\_AX0146\_02 < 18) OR R07\_AX0265\_02 = 1 OR (0 <= R07\_AX0146\_03 < 18) OR R07\_AX0265\_03 = 1 OR (0 <= R07\_AX0146\_04 < 18) OR R07\_AX0265\_04 = 1 OR (0 <= R07\_AX0146\_05 < 18) OR R07\_AX0265\_05 = 1 OR (0 <= R07\_AX0146\_09 < 18) OR R07\_AX0265\_09 = 1 OR (0 <= R07\_AX0146\_12 < 18) OR R07\_AX0265\_12 = 1 OR (0 <= R07\_AX0146\_15 < 18) OR R07\_AX0265\_15 = 1 OR (0 <= R07\_AX0146\_16 < 18) OR R07\_AX0265\_16 = 1 OR (0 <= R07\_AX0146\_18 < 18) OR R07\_AX0265\_18 = 1 OR (0 <= R07\_AX0146\_19 < 18) OR R07\_AX0265\_19 = 1 OR (0 <= R07\_AX0146\_21 < 18) OR R07\_AX0265\_21 = 1 OR (0 <= R07\_AX0146\_23 < 18) OR R07\_AX0265\_23 = 1 OR (0 <= R07\_AX0146\_24 < 18) OR R07\_AX0265\_24 = 1 OR (0 <= R07\_AX0146\_25 < 18) OR R07\_AX0265\_25 = 1 OR (0 <= R07\_AX0146\_27 < 18) OR R07\_AX0265\_27 = 1 OR (0 <= R07\_AX0146\_29 < 18) OR R07\_AX0265\_29 = 1 OR (0 <= R07\_AX0146\_30 < 18) OR R07\_AX0265\_30 = 1 OR (0 <= R07\_AX0146\_31 < 18) OR R07\_AX0265\_31 = 1 THEN R07R\_A\_AX0146\_NONTOB = 1; ELSE IF (18 <= R07\_AX0146\_02 <= 24) OR R07\_AX0265\_02 = 2 OR (18 <= R07\_AX0146\_03 <= 24) OR R07\_AX0265\_03 = 2 OR (18 <= R07\_AX0146\_04 <= 24) OR R07\_AX0265\_04 = 2 OR (18 <= R07\_AX0146\_05 <= 24) OR R07\_AX0265\_05 = 2 OR (18 <= R07\_AX0146\_09 <= 24) OR R07\_AX0265\_09 = 2 OR (18 <= R07\_AX0146\_12 <= 24) OR R07\_AX0265\_12 = 2 OR (18 <= R07\_AX0146\_15 <= 24) OR R07\_AX0265\_15 = 2 OR (18 <= R07\_AX0146\_16 <= 24) OR R07\_AX0265\_16 = 2 OR (18 <= R07\_AX0146\_18 <= 24) OR R07\_AX0265\_18 = 2 OR (18 <= R07\_AX0146\_19 <= 24) OR R07\_AX0265\_19 = 2



```

55) OR R07_AX0265_21 = 6 OR (R07_AX0146_23 >= 55) OR R07_AX0265_23 =
6 OR (R07_AX0146_24 >= 55) OR R07_AX0265_24 = 6 OR (R07_AX0146_25 >=
55) OR R07_AX0265_25 = 6 OR (R07_AX0146_27 >= 55) OR R07_AX0265_27 =
6 OR (R07_AX0146_29 >= 55) OR R07_AX0265_29 = 6 OR (R07_AX0146_30 >=
55) OR R07_AX0265_30 = 6 OR (R07_AX0146_31 >= 55) OR R07_AX0265_31 =
6 THEN R07R_A_AX0146_NONTOB = 6; ELSE R07R_A_AX0146_NONTOB = .; END;
ELSE IF R07R_A_AX0145_NONTOB = 1 AND R07_ADULTTYPE = 1 THEN DO; IF 1
<= R07R_A_AGECAT6 <= 4 THEN R07R_A_AX0146_NONTOB = R07R_A_AGECAT6 +
1; ELSE IF 5 <= R07R_A_AGECAT6 <= 6 THEN R07R_A_AX0146_NONTOB = 6;
END; ELSE R07R_A_AX0146_NONTOB = .;

```

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	12	0.0 %
2	2 = 18 to 24 years old	17	0.1 %
3	3 = 25 to 34 years old	13	0.0 %
4	4 = 35 to 44 years old	29	0.1 %
5	5 = 45 to 54 years old	58	0.2 %
6	6 = 55 years old or older	257	0.8 %
	<b>Total</b>	<b>386</b>	<b>1.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30415	98.7 %
	<b>Total</b>	<b>30,415</b>	<b>98.7%</b>

This variable has 386 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13684-13689 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R07\_AX0705: In remission for cancer

In the past, you told us you had cancer.

Are you in remission for cancer?

[If I have never had cancer (3), GO TO BOX R07\_AXR40.]

ASK: Continuing adult respondents who reported being diagnosed with cancer as of their last completed interview and were not told they had cancer in the past 12 months.

ASK Specification: IF R07\_ADULTTYPE = 1 AND R06\_CANCER = 1 AND R07\_AX0144\_12M != 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	775	2.5 %
2	2 = No	168	0.5 %
3	3 = I have never had cancer	64	0.2 %
	<b>Total</b>	<b>1,007</b>	<b>3.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	7	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	29784	96.7 %
	<b>Total</b>	<b>29,794</b>	<b>96.7%</b>

This variable has 1,007 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13690-13695 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0748: Had a recurrence of cancer

In the past, you told us you had cancer.

Have you had a recurrence of cancer?

ASK: Continuing adult respondents who reported being diagnosed with cancer as of their last completed interview and were not told they had cancer in the past 12 months and did not report never having cancer.

ASK Specification: IF R07\_ADULTTYPE = 1 AND R06\_CANCER = 1 AND R07\_AX0144\_12M != 1 AND R07\_AX0705 != 3.

Value	Label	Unweighted Frequency	%
1	1 = Yes	44	0.1 %
2	2 = No	908	2.9 %
	<b>Total</b>	<b>952</b>	<b>3.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	29848	96.9 %
<b>Total</b>		<b>29,849</b>	<b>96.9%</b>

This variable has 952 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13696-13701 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0149\_NB: Doctor, nurse or other health professional ever told you that you have osteoporosis

[Mark Yes or No for each item.]

Have you ever been told by a doctor, nurse, or other health professional that you have...

Osteoporosis, sometimes called thin or brittle bones?

ASK: New baseline adult respondents.

ASK Specification: IF R07\_ADULTTYPE = 2, 3.

Value	Label	Unweighted Frequency	%
1	1 = Yes	71	0.2 %
2	2 = No	3467	11.3 %
<b>Total</b>		<b>3,538</b>	<b>11.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	27258	88.5 %
<b>Total</b>		<b>27,263</b>	<b>88.5%</b>

This variable has 3,538 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13702-13707 (width: 6; decimal: 0)

*Variable Type:* numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

---

## R07\_AX0196\_NB: Doctor, nurse or health professional ever told you that you had a bone fracture because you have fragile bones

[Mark Yes or No for each item.]

Have you ever been told by a doctor, nurse, or other health professional that you have...

Had a bone fracture because you have fragile bones?

ASK: New baseline adult respondents.

ASK Specification: IF R07\_ADULTTYPE = 2, 3.

Value	Label	Unweighted Frequency	%
1	1 = Yes	37	0.1 %
2	2 = No	3486	11.3 %
	<b>Total</b>	<b>3,523</b>	<b>11.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	11	0.0 %
-7	-7 = Refused	9	0.0 %
-1	-1 = Inapplicable	27258	88.5 %
	<b>Total</b>	<b>27,278</b>	<b>88.6%</b>

This variable has 3,523 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 13708-13713 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

---

## R07\_AX0149\_12M: In past 12 months, doctor, nurse or other health professional told you that you have osteoporosis

[Mark Yes or No for each item.]

In the past 12 months, have you been told by a doctor, nurse, or other health professional that you have...

Osteoporosis, sometimes called thin or brittle bones?

ASK: Continuing adult respondents who are 40 years old or older and have seen a medical doctor, nurse, or other health professional in the past 12 months or did not know or refused to report whether they have seen

a medical doctor, nurse, or other health professional in the past 12 months.

ASK Specification: IF R07\_ADULTTYPE = 1 AND R07R\_A\_AGE >= 40 AND R07\_AX0001 != 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	648	2.1 %
2	2 = No	7681	24.9 %
	<b>Total</b>	<b>8,329</b>	<b>27.0%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	4	0.0 %
-1	-1 = Inapplicable	22465	72.9 %
	<b>Total</b>	<b>22,472</b>	<b>73.0%</b>

This variable has 8,329 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13714-13719 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0196\_12M: In past 12 months, doctor, nurse or health professional told you that you had a bone fracture because you have fragile bones

[Mark Yes or No for each item.]

In the past 12 months, have you been told by a doctor, nurse, or other health professional that you have...

Had a bone fracture because you have fragile bones?

ASK: Continuing adult respondents who are 40 years old or older and have seen a medical doctor, nurse, or other health professional in the past 12 months or did not know or refused to report whether they have seen a medical doctor, nurse, or other health professional in the past 12 months.

ASK Specification: IF R07\_ADULTTYPE = 1 AND R07R\_A\_AGE >= 40 AND R07\_AX0001 != 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	179	0.6 %
2	2 = No	8091	26.3 %
	<b>Total</b>	<b>8,270</b>	<b>26.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	37	0.1 %
-7	-7 = Refused	29	0.1 %
-1	-1 = Inapplicable	22465	72.9 %
	<b>Total</b>	<b>22,531</b>	<b>73.2%</b>

This variable has 8,270 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13720-13725 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07R\_A\_AX0150: DERIVED - Age range you were in when you were first told you had osteoporosis (6 levels)

Long Description: How old were you when you were first told you had osteoporosis, sometimes called thin or brittle bones?

```
Algorithm: if (0 <= R07_AX0150 < 18) or R07_AX0267 = 1 then
R07R_A_AX0150 = 1; else if (18 <= R07_AX0150 <= 24) or R07_AX0267 =
2 then R07R_A_AX0150 = 2; else if (25 <= R07_AX0150 <= 34) or
R07_AX0267 = 3 then R07R_A_AX0150 = 3; else if (35 <= R07_AX0150
<= 44) or R07_AX0267 = 4 then R07R_A_AX0150 = 4; else if (45 <=
R07_AX0150 <= 54) or R07_AX0267 = 5 then R07R_A_AX0150 = 5; else
if (R07_AX0150 => 55) or R07_AX0267 = 6 then R07R_A_AX0150 = 6;
else R07R_A_AX0150 = .;
```

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	26	0.1 %
2	2 = 18 to 24 years old	5	0.0 %
3	3 = 25 to 34 years old	12	0.0 %
4	4 = 35 to 44 years old	32	0.1 %
5	5 = 45 to 54 years old	34	0.1 %
6	6 = 55 years old or older	113	0.4 %
	<b>Total</b>	<b>222</b>	<b>0.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30579	99.3 %

Value	Missing Data	Unweighted Frequency	%
	<b>Total</b>	<b>30,579</b>	<b>99.3%</b>

This variable has 222 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13726-13731 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , .

## R07R\_A\_AX0198: DERIVED - Age range when you were first told you had a bone fracture because you have fragile bones (6 levels)

Long Description: How old were you when you were first told you had a bone fracture because you have fragile bones?

```
Algorithm: if (0 <= R07_AX0198 < 18) or R07_AX0268 = 1 then
R07R_A_AX0198 = 1; else if (18 <= R07_AX0198 <= 24) or R07_AX0268 =
2 then R07R_A_AX0198 = 2; else if (25 <= R07_AX0198 <= 34) or
R07_AX0268 = 3 then R07R_A_AX0198 = 3; else if (35 <= R07_AX0198
<= 44) or R07_AX0268 = 4 then R07R_A_AX0198 = 4; else if (45 <=
R07_AX0198 <= 54) or R07_AX0268 = 5 then R07R_A_AX0198 = 5; else
if ( R07_AX0198 => 55) or R07_AX0268 = 6 then R07R_A_AX0198 = 6;
else R07R_A_AX0198 = .;
```

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	29	0.1 %
2	2 = 18 to 24 years old	6	0.0 %
3	3 = 25 to 34 years old	6	0.0 %
4	4 = 35 to 44 years old	7	0.0 %
5	5 = 45 to 54 years old	10	0.0 %
6	6 = 55 years old or older	53	0.2 %
	<b>Total</b>	<b>111</b>	<b>0.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30690	99.6 %
	<b>Total</b>	<b>30,690</b>	<b>99.6%</b>

This variable has 111 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13732-13737 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , .

---

## R07\_AX0700: Ever taken any prednisone or cortisone pills nearly every day for a month or longer

Have you ever taken any prednisone or cortisone pills nearly every day for a month or longer?

(Prednisone and cortisone are types of steroids.)

ASK: New baseline adult respondents who have ever been told they had osteoporosis or had a bone fracture because they had fragile bones, or continuing adult respondents who are 40 years old or older and have seen a medical doctor, nurse, or other health professional in the past 12 months or did not know or refused to report whether they have seen a medical doctor, nurse, or other health professional in the past 12 months and have been told they had osteoporosis or had a bone fracture because they had fragile bones in the past 12 months.

ASK Specification: IF (R07\_ADULTTYPE = 2, 3 AND (R07\_AX0149\_NB = 1 OR R07\_AX0196\_NB = 1)) OR (R07\_ADULTTYPE = 1 AND R07R\_A\_AGE >= 40 AND R07\_AX0001 != 2 AND (R07\_AX0149\_12M = 1 OR R07\_AX0196\_12M = 1)).

Value	Label	Unweighted Frequency	%
1	1 = Yes	187	0.6 %
2	2 = No	599	1.9 %
	<b>Total</b>	<b>786</b>	<b>2.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30013	97.4 %
	<b>Total</b>	<b>30,015</b>	<b>97.4%</b>

This variable has 786 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 13738-13743 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

---

## R07\_AX0702: Ever been told by a doctor, nurse, or other health professional that you have macular degeneration

Have you ever been told by a doctor, nurse, or other health professional that you have macular degeneration?

[If No (2), Don't know (-8), or Refused (-7), GO TO R07\_AX0247.]

ASK: Adult respondents who are 40 years old or older.

ASK Specification: IF R07R\_A\_AGE >= 40.

Value	Label	Unweighted Frequency	%
1	1 = Yes	366	1.2 %
2	2 = No	10601	34.4 %
	<b>Total</b>	<b>10,967</b>	<b>35.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	13	0.0 %
-7	-7 = Refused	14	0.0 %
-1	-1 = Inapplicable	19807	64.3 %
	<b>Total</b>	<b>19,834</b>	<b>64.4%</b>

This variable has 10,967 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13744-13749 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

---

## R07R\_A\_AX0703: DERIVED - Age range when you were first told you had macular degeneration (6 levels)

Long Description: How old were you when you were first told you had macular degeneration?

Algorithm: if (0 <= R07\_AX0703 < 18) or R07\_AX0704 = 1 then  
 R07R\_A\_AX0703 = 1; else if (18 <= R07\_AX0703 <= 24) or R07\_AX0704 = 2 then R07R\_A\_AX0703 = 2; else if (25 <= R07\_AX0703 <= 34) or R07\_AX0704 = 3 then R07R\_A\_AX0703 = 3; else if (35 <= R07\_AX0703 <= 44) or R07\_AX0704 = 4 then R07R\_A\_AX0703 = 4; else if (45 <= R07\_AX0703 <= 54) or R07\_AX0704 = 5 then R07R\_A\_AX0703 = 5; else if ( R07\_AX0703 => 55) or R07\_AX0704 = 6 then R07R\_A\_AX0703 = 6; else R07R\_A\_AX0703 = .;

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	15	0.0 %
2	2 = 18 to 24 years old	9	0.0 %
3	3 = 25 to 34 years old	18	0.1 %

Value	Label	Unweighted Frequency	%
4	4 = 35 to 44 years old	27	0.1 %
5	5 = 45 to 54 years old	60	0.2 %
6	6 = 55 years old or older	232	0.8 %
	<b>Total</b>	<b>361</b>	<b>1.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30440	98.8 %
	<b>Total</b>	<b>30,440</b>	<b>98.8%</b>

This variable has 361 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13750-13755 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, .

## R07\_AX0247: Ever had a seizure

Have you ever had a seizure?

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R07\_AXR109.]

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1365	4.4 %
2	2 = No	29397	95.4 %
	<b>Total</b>	<b>30,762</b>	<b>99.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	16	0.1 %
-7	-7 = Refused	23	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>39</b>	<b>0.1%</b>

This variable has 30,762 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13756-13761 (width: 6; decimal: 0)  
*Variable Type:* numeric  
*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0247\_12M: In past 12 months, had a seizure

In the past 12 months, have you had a seizure?

ASK: Adult respondents who have ever had a seizure.

ASK Specification: IF R07\_AX0247 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	310	1.0 %
2	2 = No	1052	3.4 %
	<b>Total</b>	<b>1,362</b>	<b>4.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	29436	95.6 %
	<b>Total</b>	<b>29,439</b>	<b>95.6%</b>

This variable has 1,362 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13762-13767 (width: 6; decimal: 0)  
*Variable Type:* numeric  
*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07R\_A\_AX0289: DERIVED - Age range when you had your first seizure (6 levels)

Long Description: How old were you when you had your first seizure?

Algorithm: if (0 <= R07\_AX0289 < 18) or R07\_AX0291 = 1 then  
R07R\_A\_AX0289 = 1; else if (18 <= R07\_AX0289 <= 24) or R07\_AX0291 =  
2 then R07R\_A\_AX0289 = 2; else if (25 <= R07\_AX0289 <= 34) or  
R07\_AX0291 = 3 then R07R\_A\_AX0289 = 3; else if (35 <= R07\_AX0289  
<= 44) or R07\_AX0291 = 4 then R07R\_A\_AX0289 = 4; else if (45 <=  
R07\_AX0289 <= 54) or R07\_AX0291 = 5 then R07R\_A\_AX0289 = 5; else  
if (R07\_AX0289 => 55) or R07\_AX0291 = 6 then R07R\_A\_AX0289 = 6;  
else R07R\_A\_AX0289 = .;

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	688	2.2 %
2	2 = 18 to 24 years old	248	0.8 %
3	3 = 25 to 34 years old	156	0.5 %
4	4 = 35 to 44 years old	99	0.3 %
5	5 = 45 to 54 years old	72	0.2 %
6	6 = 55 years old or older	72	0.2 %
<b>Total</b>		<b>1,335</b>	<b>4.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	29466	95.7 %
<b>Total</b>		<b>29,466</b>	<b>95.7%</b>

This variable has 1,335 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13768-13773 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , .

## R07\_AX0756\_12M: In past 12 months, been told by a doctor, therapist, or mental health professional that you have schizophrenia, schizoaffective disorder, or psychosis

In the past 12 months, have you been told by a doctor, therapist, or other mental health professional that you have schizophrenia, schizoaffective disorder, or psychosis?

[If Yes (1), No (2), Don't know (-8), or Refused (-7), GO TO BOX R07\_AXR150.]

ASK: Continuing adult respondents.

ASK Specification: IF R07\_ADULTTYPE = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	268	0.9 %
2	2 = No	26948	87.5 %
<b>Total</b>		<b>27,216</b>	<b>88.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-8	-8 = Don't know	13	0.0 %
-7	-7 = Refused	29	0.1 %
-1	-1 = Inapplicable	3543	11.5 %
<b>Total</b>		<b>3,585</b>	<b>11.6%</b>

This variable has 27,216 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13774-13779 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0756\_NB: Ever been told by a doctor, therapist, or mental health professional that you have schizophrenia, schizoaffective disorder, or psychosis

Has a doctor, therapist, or other mental health professional ever told you that you have schizophrenia, schizoaffective disorder, or psychosis?

ASK: New baseline adult respondents.

ASK Specification: IF R07\_ADULTTYPE = 2, 3.

Value	Label	Unweighted Frequency	%
1	1 = Yes	51	0.2 %
2	2 = No	3486	11.3 %
<b>Total</b>		<b>3,537</b>	<b>11.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	5	0.0 %
-1	-1 = Inapplicable	27258	88.5 %
<b>Total</b>		<b>27,264</b>	<b>88.5%</b>

This variable has 3,537 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13780-13785 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

---

## R07R\_A\_AX0757: DERIVED - Age range when you were first told you had schizophrenia, schizoaffective disorder or psychosis (6 levels)

Long Description: How old were you when you were first told you had schizophrenia, schizoaffective disorder or psychosis?

Algorithm: IF (0 <= R07\_AX0757 < 18) OR R07\_AX0758 = 1 THEN  
R07R\_A\_AX0757 = 1; ELSE IF (18 <= R07\_AX0757 <= 24) OR  
R07\_AX0758 = 2 THEN R07R\_A\_AX0757 = 2; ELSE IF (25 <= R07\_AX0757  
<= 34) OR R07\_AX0758 = 3 THEN R07R\_A\_AX0757 = 3; ELSE IF (35 <  
R07\_AX0757 <= 44) OR R07\_AX0758 = 4 THEN R07R\_A\_AX0757 = 4; ELSE  
IF (45 <= R07\_AX0757 <= 54) OR R07\_AX0758 = 5 THEN R07R\_A\_AX0757  
= 5; ELSE IF (R07\_AX0757 >= 55) OR R07\_AX0758 = 6 THEN  
R07R\_A\_AX0757 = 6; ELSE R07R\_A\_AX0757 = .;

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	48	0.2 %
2	2 = 18 to 24 years old	42	0.1 %
3	3 = 25 to 34 years old	24	0.1 %
4	4 = 35 to 44 years old	12	0.0 %
5	5 = 45 to 54 years old	6	0.0 %
6	6 = 55 years old or older	4	0.0 %
<b>Total</b>		<b>136</b>	<b>0.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30665	99.6 %
<b>Total</b>		<b>30,665</b>	<b>99.6%</b>

This variable has 136 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13786-13791 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, .

---

## R07\_AX0761\_12M: In past 12 months, been told by a doctor, therapist, or mental health professional that you had a psychotic illness or episode

In the past 12 months, have you been told by a doctor, therapist, or other mental health professional that you had a psychotic illness or episode?

[If Yes (1), No (2), Don't know (-8), or Refused (-7), GO TO BOX R07\_AXR149.]

ASK: Continuing adult respondents who have not been told they had schizophrenia, schizoaffective

disorder, or psychosis in the past 12 months or did not know or refused to report whether they have been told they had schizophrenia, schizoaffective disorder, or psychosis in the past 12 months.

ASK Specification: IF R07\_ADULTTYPE = 1 AND R07\_AX0756\_12M = 2, -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Yes	232	0.8 %
2	2 = No	26721	86.8 %
	<b>Total</b>	<b>26,953</b>	<b>87.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	15	0.0 %
-7	-7 = Refused	22	0.1 %
-1	-1 = Inapplicable	3811	12.4 %
	<b>Total</b>	<b>3,848</b>	<b>12.5%</b>

This variable has 26,953 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13792-13797 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

---

## R07\_AX0761\_NB: Ever been told by a doctor, therapist, or mental health professional that you had a psychotic illness or episode

Has a doctor, therapist, or other mental health professional ever told you that you had a psychotic illness or episode?

ASK: New baseline adult respondents who have not ever been told they had schizophrenia, schizoaffective disorder, or psychosis or did not know or refused to report whether they have ever been told they had schizophrenia, schizoaffective disorder, or psychosis.

ASK Specification: IF R07\_ADULTTYPE = 2, 3 AND R07\_AX0756\_NB = 2, -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Yes	41	0.1 %
2	2 = No	3446	11.2 %
	<b>Total</b>	<b>3,487</b>	<b>11.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	4	0.0 %
-1	-1 = Inapplicable	27309	88.7 %
<b>Total</b>		<b>27,314</b>	<b>88.7%</b>

This variable has 3,487 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13798-13803 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07R\_A\_AX0762: DERIVED - Age range when you were first told you had a psychotic illness or episode (6 levels)

Long Description: How old were you when you were first told you had a psychotic illness or episode?

```
Algorithm: if (0 <= R07_AX0762 < 18) or R07_AX0772 = 1 then
R07R_A_AX0762 = 1; else if (18 <= R07_AX0762 <= 24) or
R07_AX0772 = 2 then R07R_A_AX0762 = 2; else if (25 <=
R07_AX0762 <= 34) or R07_AX0772 = 3 then R07R_A_AX0762 = 3; else if
(35 <= R07_AX0762 <= 44) or R07_AX0772 = 4 then R07R_A_AX0762 = 4;
else if (45 <= R07_AX0762 <= 54) or R07_AX0772 = 5 then R07R_A_AX0762
= 5; else if ( R07_AX0762 => 55) or R07_AX0772 = 6 then R07R_A_AX0762
= 6; else R07R_A_AX0762 = .;
```

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	78	0.3 %
2	2 = 18 to 24 years old	57	0.2 %
3	3 = 25 to 34 years old	18	0.1 %
4	4 = 35 to 44 years old	11	0.0 %
5	5 = 45 to 54 years old	6	0.0 %
6	6 = 55 years old or older	8	0.0 %
<b>Total</b>		<b>178</b>	<b>0.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30623	99.4 %
<b>Total</b>		<b>30,623</b>	<b>99.4%</b>

This variable has 178 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13804-13809 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

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## R07\_AX0730: Ability to get and keep an erection adequate for satisfactory intercourse

[[K-35.]] Many men experience problems with sexual intercourse. How would you describe your ability to get and keep an erection adequate for satisfactory intercourse?

ASK: Adult male respondents who are 20 years old or older.

ASK Specification: IF R07R\_A\_SEX = 1 AND R07R\_A AGE >= 20.

NOTES: DATA ERROR: Some respondents have missing data (-9) for this variable.

Value	Label	Unweighted Frequency	%
1	1 = Always able or almost always able to get and keep an erection	8401	27.3 %
2	2 = Usually able to get and keep an erection	2341	7.6 %
3	3 = Sometimes able to get and keep an erection	1158	3.8 %
4	4 = Never able to get and keep an erection	772	2.5 %
	<b>Total</b>	<b>12,672</b>	<b>41.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	1	0.0 %
-8	-8 = Don't know	112	0.4 %
-7	-7 = Refused	270	0.9 %
-1	-1 = Inapplicable	17746	57.6 %
	<b>Total</b>	<b>18,129</b>	<b>58.9%</b>

This variable has 12,672 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13810-13815 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

---

## R07\_AX0134\_RS: Ever been pregnant

The next questions are about your pregnancy history.

Have you ever been pregnant? Please include current pregnancy, live births, miscarriages, abortions, ectopic or tubal pregnancies, and stillbirths.

[If No (2), Don't know (-8), or Refused (-7), GO TO R07\_AX0488.]

ASK: New cohort adult female respondents.

ASK Specification: IF R07\_ADULTTYPE = 3 AND R07R\_A\_SEX = 2.

NOTES: DATA ERROR: Some respondents have missing data (-9) for this variable.

Value	Label	Unweighted Frequency	%
1	1 = Yes	546	1.8 %
2	2 = No	385	1.2 %
	<b>Total</b>	<b>931</b>	<b>3.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	3	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	29865	97.0 %
	<b>Total</b>	<b>29,870</b>	<b>97.0%</b>

This variable has 931 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13816-13821 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

---

## R07R\_A\_AX0135\_RS: DERIVED - Indicator for adverse pregnancy outcomes resulting in no birth (2 levels)

Long Description: Have any of your pregnancies ended in the following: a miscarriage, abortion, ectopic or tubal pregnancy, stillbirth, or none of the above?

Algorithm: IF R07\_AX0135\_RS\_01 = 1 OR R07\_AX0135\_RS\_02 = 1 OR  
 R07\_AX0135\_RS\_03 = 1 OR R07\_AX0135\_RS\_04 = 1 THEN  
 R07R\_A\_AX0135\_RS = 1; ELSE IF R07\_AX0135\_RS\_01 = 2 AND  
 R07\_AX0135\_RS\_02 = 2 AND R07\_AX0135\_RS\_03 = 2 AND  
 R07\_AX0135\_RS\_04 = 2 AND R07\_AX0135\_RS\_05 = 1 THEN  
 R07R\_A\_AX0135\_RS = 2; ELSE R07R\_A\_AX0135\_RS = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	220	0.7 %
2	2 = No	326	1.1 %
	<b>Total</b>	<b>546</b>	<b>1.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30255	98.2 %
	<b>Total</b>	<b>30,255</b>	<b>98.2%</b>

This variable has 546 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13822-13827 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R07R\_A\_AX0308\_RS: DERIVED - Indicator for any pregnancies resulting in a live birth (2 levels)

Long Description: Any pregnancies resulting in a live birth

Algorithm: IF R07\_AX0308\_RS > 0 then R07R\_A\_AX0308\_RS = 1; ELSE IF  
R07\_AX0308\_RS = 0 then R07R\_A\_AX0308\_RS = 2; Else  
R07R\_A\_AX0308\_RS = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	494	1.6 %
2	2 = No	49	0.2 %
	<b>Total</b>	<b>543</b>	<b>1.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30258	98.2 %
	<b>Total</b>	<b>30,258</b>	<b>98.2%</b>

This variable has 543 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13828-13833 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R07R\_A\_AX0300\_RS: DERIVED - Indicator for adverse pregnancy outcomes resulting in risky birth (2 levels)

Long Description: For your last pregnancy, did any of the following occur: Preterm birth, Baby with low birth weight, Baby with birth defects, Placenta Previa, Placenta Abruptio, Pre-eclampsia, Cleft lip or palate?

Algorithm: IF R07\_AX0300\_RS\_01 = 1 OR R07\_AX0300\_RS\_02 = 1 OR  
R07\_AX0300\_RS\_03 = 1 OR R07\_AX0300\_RS\_04 = 1 OR R07\_AX0300\_RS\_05 = 1  
OR R07\_AX0300\_RS\_06 = 1 THEN R07R\_A\_AX0300\_RS = 1; ELSE IF  
R07\_AX0300\_RS\_01 = 2 AND R07\_AX0300\_RS\_02 = 2 AND R07\_AX0300\_RS\_03 =  
2 AND R07\_AX0300\_RS\_04 = 2 AND R07\_AX0300\_RS\_05 = 2 AND  
R07\_AX0300\_RS\_06 = 2 AND R07\_AX0300\_RS\_07 = 1 THEN R07R\_A\_AX0300\_RS  
= 2; ELSE R07R\_A\_AX0300\_RS = ;;

Value	Label	Unweighted Frequency	%
1	1 = Yes	117	0.4 %
2	2 = No	377	1.2 %
	<b>Total</b>	<b>494</b>	<b>1.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30307	98.4 %
	<b>Total</b>	<b>30,307</b>	<b>98.4%</b>

This variable has 494 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 13834-13839 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , .

## R07\_AX0134\_12M: In past 12 months, been pregnant

[The next questions are about your pregnancy history.]

In the past 12 months, have you been pregnant? Please include a current pregnancy, live births, miscarriages, abortions, ectopic or tubal pregnancies, and stillbirths.

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R07\_AXR53.]

ASK: Continuing and aged-up adult female respondents who are less than 50 years old, or continuing adult female respondents who are 50 years old or older and were pregnant as of their last completed interview, or new cohort adult female respondents who are less than 50 years old and have ever been pregnant.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07R\_A\_SEX = 2 AND 18 <= R07R\_A\_AGE < 50) OR  
(R07\_ADULTTYPE = 1 AND R07R\_A\_SEX = 2 AND R07R\_A\_AGE >= 50 AND R06\_PREGNANT = 1) OR

(R07\_ADULTTYPE = 3 AND R07R\_A\_SEX = 2 AND 18 <= R07R\_A\_AGE < 50 AND R07\_AX0134\_RS = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	1206	3.9 %
2	2 = No	10373	33.7 %
<b>Total</b>		<b>11,579</b>	<b>37.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.0 %
-7	-7 = Refused	8	0.0 %
-1	-1 = Inapplicable	19208	62.4 %
<b>Total</b>		<b>19,222</b>	<b>62.4%</b>

This variable has 11,579 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13840-13845 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0136: Currently pregnant

Are you pregnant now?

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R07\_AXR53.]

ASK: Continuing and aged-up adult female respondents who are less than 50 years old and have been pregnant in the past 12 months, or continuing adult female respondents who are 50 years old or older and were pregnant as of their last completed interview and have been pregnant in the past 12 months, or new cohort adult female respondents who are less than 50 years old and have ever been pregnant and have been pregnant in the past 12 months.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07R\_A\_SEX = 2 AND 18 <= R07R\_A\_AGE < 50 AND R07\_AX0134\_12M = 1) OR (R07\_ADULTTYPE = 1 AND R07R\_A\_SEX = 2 AND R07R\_A\_AGE >= 50 AND R06\_PREGNANT = 1 AND R07\_AX0134\_12M = 1) OR (R07\_ADULTTYPE = 3 AND R07R\_A\_SEX = 2 AND 18 <= R07R\_A\_AGE < 50 AND R07\_AX0134\_RS = 1 AND R07\_AX0134\_12M = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	367	1.2 %
2	2 = No	837	2.7 %
<b>Total</b>		<b>1,204</b>	<b>3.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	29595	96.1 %
<b>Total</b>		<b>29,597</b>	<b>96.1%</b>

This variable has 1,204 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13846-13851 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0137\_NN: Weeks/Months pregnant - Number

How many months or weeks pregnant are you? Please answer with the number of months or weeks. [Enter a whole number and select one of the options below.]

\_\_ Months/Weeks

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_AXR53.]

ASK: Continuing and aged-up adult female respondents who are less than 50 years old and have been pregnant in the past 12 months and are currently pregnant, or continuing adult female respondents who are 50 years old or older and were pregnant as of their last completed interview and have been pregnant in the past 12 months and are currently pregnant, or new cohort adult female respondents who are less than 50 years old and have ever been pregnant and have been pregnant in the past 12 months and are currently pregnant.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07R\_A\_SEX = 2 AND 18 <= R07R\_A\_AGE < 50 AND R07\_AX0134\_12M = 1 AND R07\_AX0136 = 1) OR (R07\_ADULTTYPE = 1 AND R07R\_A\_SEX = 2 AND R07R\_A\_AGE >= 50 AND R06\_PREGNANT = 1 AND R07\_AX0134\_12M = 1 AND R07\_AX0136 = 1) OR (R07\_ADULTTYPE = 3 AND R07R\_A\_SEX = 2 AND 18 <= R07R\_A\_AGE < 50 AND R07\_AX0134\_RS = 1 AND R07\_AX0134\_12M = 1 AND R07\_AX0136 = 1).

[PROGRAM NOTE: Display as Quantity/Units.

Allow 2 digits.]

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	1	0.0 %

Value	Missing Data	Unweighted Frequency	%
-1	-1 = Inapplicable	30434	98.8 %
	<b>Total</b>	<b>30,437</b>	<b>98.8%</b>

This variable has 364 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13852-13857 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -5 , -1

## R07\_AX0137\_UN: Weeks/Months pregnant - Unit

How many months or weeks pregnant are you? Please answer with the number of months or weeks. [Enter a whole number and select one of the options below.]

\_\_ Months/Weeks

[If Don't know (-8) or Refused (-7), GO TO BOX R07\_AXR53.]

ASK: Continuing and aged-up adult female respondents who are less than 50 years old and have been pregnant in the past 12 months and are currently pregnant, or continuing adult female respondents who are 50 years old or older and were pregnant as of their last completed interview and have been pregnant in the past 12 months and are currently pregnant, or new cohort adult female respondents who are less than 50 years old and have ever been pregnant and have been pregnant in the past 12 months and are currently pregnant.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07R\_A\_SEX = 2 AND 18 <= R07R\_A\_AGE < 50 AND R07\_AX0134\_12M = 1 AND R07\_AX0136 = 1) OR (R07\_ADULTTYPE = 1 AND R07R\_A\_SEX = 2 AND R07R\_A\_AGE >= 50 AND R06\_PREGNANT = 1 AND R07\_AX0134\_12M = 1 AND R07\_AX0136 = 1) OR (R07\_ADULTTYPE = 3 AND R07R\_A\_SEX = 2 AND 18 <= R07R\_A\_AGE < 50 AND R07\_AX0134\_RS = 1 AND R07\_AX0134\_12M = 1 AND R07\_AX0136 = 1).

[PROGRAM NOTE: Display as Quantity/Units.

Allow 2 digits.]

NOTES: The value "1" refers to R07\_AX0137\_UN = Months;  
the value "2" refers to R07\_AX0137\_UN = Weeks.

Value	Label	Unweighted Frequency	%
1	1 = Months	84	0.3 %
2	2 = Weeks	281	0.9 %
	<b>Total</b>	<b>365</b>	<b>1.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30436	98.8 %
<b>Total</b>		<b>30,436</b>	<b>98.8%</b>

This variable has 365 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13858-13863 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07R\_A\_AX0135\_12M: DERIVED - Indicator for adverse pregnancy outcomes resulting in no birth (2 levels)

Long Description: Was the outcome of your last pregnancy a miscarriage, abortion, ectopic or tubal pregnancy, or stillbirth?

Algorithm: IF R07\_AX0135\_12M = 1 THEN R07R\_A\_AX0135\_12M = 2; ELSE IF R07\_AX0135\_12M IN (2,3,4,5,6) THEN R07R\_A\_AX0135\_12M = 1; ELSE R07R\_A\_AX0135\_12M = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	341	1.1 %
2	2 = No	1120	3.6 %
<b>Total</b>		<b>1,461</b>	<b>4.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	29340	95.3 %
<b>Total</b>		<b>29,340</b>	<b>95.3%</b>

This variable has 1,461 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13864-13869 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R07R\_A\_AX0300\_12M: DERIVED - Indicator for adverse pregnancy outcomes resulting in risky birth (2 levels)

Long Description: For your last pregnancy, did any of the following occur: Preterm birth, Baby with low

birth weight, Baby with birth defects, Placenta Previa, Placenta Abruptio, Pre-eclampsia, Cleft lip or palate?

Algorithm: if R07\_AX0300\_12M\_01=1 or R07\_AX0300\_12M\_02=1 or  
R07\_AX0300\_12M\_03=1 or R07\_AX0300\_12M\_04=1 or R07\_AX0300\_12M\_05=1 or  
R07\_AX0300\_12M\_06=1 or R07\_AX0706 = 1 then R07R\_A\_AX0300\_12M = 1;  
else if R07\_AX0300\_12M\_01=2 and R07\_AX0300\_12M\_02=2 and  
R07\_AX0300\_12M\_03=2 and R07\_AX0300\_12M\_04=2 and R07\_AX0300\_12M\_05=2  
and R07\_AX0300\_12M\_06=2 and R07\_AX0300\_12M\_07=1 then  
R07R\_A\_AX0300\_12M = 2; else R07R\_A\_AX0300\_12M = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	209	0.7 %
2	2 = No	909	3.0 %
<b>Total</b>		<b>1,118</b>	<b>3.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	29683	96.4 %
<b>Total</b>		<b>29,683</b>	<b>96.4%</b>

This variable has 1,118 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13870-13875 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R07\_AX0299: Child have any developmental delays

Does your child have any developmental delays?

ASK: Continuing and aged-up adult female respondents who are less than 50 years old and have been pregnant in the past 12 months and are not currently pregnant, or have not been pregnant in the past 12 months or did not know or refused to report whether they have been pregnant in the past 12 months and were pregnant as of their last completed interview and whose last pregnancy resulted in a live birth and reported having a preterm birth, having a baby with low birth weight, or having a baby with birth defects, or

Continuing adult female respondents who are 50 years old or older and were pregnant as of their last completed interview and have been pregnant in the past 12 months and are not currently pregnant, or have not been pregnant in the past 12 months or did not know or refused to report whether they have been pregnant in the past 12 months and whose last pregnancy resulted in a live birth and reported having a preterm birth, having a baby with low birth weight, or having a baby with birth defects, or

New cohort adult female respondents who have ever been pregnant and whose last pregnancy resulted in a live birth and whose last pregnancy resulted in a live birth and reported having a preterm birth, having a baby with low birth weight, or having a baby with birth defects.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07R\_A\_SEX = 2 AND 18 <= R07R\_A\_AGE < 50 AND ((R07\_AX0134\_12M = 1 AND R07\_AX0136 = 2) OR (R07\_AX0134\_12M != 1 AND R06\_PREGNANT = 1)) AND R07\_AX0135\_12M = 1 AND (R07\_AX0300\_12M\_01 = 1 OR R07\_AX0300\_12M\_02 = 1 OR R07\_AX0300\_12M\_03 =

1)) OR (R07\_ADULTTYPE = 1 AND R07R\_A\_SEX = 2 AND R07R\_A\_AGE >= 50 AND R06\_PREGNANT = 1 AND ((R07\_AX0134\_12M = 1 AND R07\_AX0136 = 2) OR R07\_AX0134\_12M != 1) AND R07\_AX0135\_12M = 1 AND (R07\_AX0300\_12M\_01 = 1 OR R07\_AX0300\_12M\_02 = 1 OR R07\_AX0300\_12M\_03 = 1)) OR (R07\_ADULTTYPE = 3 AND R07R\_A\_SEX = 2 AND R07\_AX0134\_RS = 1 AND R07\_AX0135\_12M = 1 AND (R07\_AX0300\_12M\_01 = 1 OR R07\_AX0300\_12M\_02 = 1 OR R07\_AX0300\_12M\_03 = 1)).

Value	Label	Unweighted Frequency	%
1	1 = Yes	26	0.1 %
2	2 = No	130	0.4 %
	<b>Total</b>	<b>156</b>	<b>0.5%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30645	99.5 %
	<b>Total</b>	<b>30,645</b>	<b>99.5%</b>

This variable has 156 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13876-13881 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0340: During the 3 months before your pregnancy, number of alcoholic drinks you had in an average week

[[K-39.]] During the 3 months before your [most recent/current] pregnancy, how many alcoholic drinks did you have in an average week?

Count a drink as a can or bottle of beer; a wine cooler or a glass of wine, champagne, or sherry; a shot of liquor, or a mixed drink or cocktail.

ASK: Continuing and aged-up adult female respondents who are less than 50 years old and are currently pregnant or have been pregnant in the past 12 months or were pregnant as of their last completed interview, or

Continuing adult female respondents who are 50 years old or older and were pregnant as of their last completed interview, or

New cohort adult female respondents who have ever been pregnant.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07R\_A\_SEX = 2 AND 18 <= R07R\_A\_AGE < 50 AND (R07\_AX0136 = 1 OR R07\_AX0134\_12M = 1 OR R06\_PREGNANT = 1)) OR (R07\_ADULTTYPE = 1 AND R07R\_A\_SEX = 2 AND R07R\_A\_AGE >= 50 AND R06\_PREGNANT = 1) OR (R07\_ADULTTYPE = 3 AND R07R\_A\_SEX = 2 AND R07\_AX0134\_RS = 1).

NOTES: SKIP ERROR: This item was skipped incorrectly by some respondents who were new cohort adults and

50 years old or older. This issue was fixed in a field update on 02/03/2022.

Value	Label	Unweighted Frequency	%
1	1 = 14 drinks or more a week	19	0.1 %
2	2 = 7 to 13 drinks a week	27	0.1 %
3	3 = 4 to 6 drinks a week	86	0.3 %
4	4 = 1 to 3 drinks a week	243	0.8 %
5	5 = Less than 1 drink a week	332	1.1 %
6	6 = I didn't drink then	1100	3.6 %
<b>Total</b>		<b>1,807</b>	<b>5.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	4	0.0 %
-8	-8 = Don't know	5	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	28982	94.1 %
<b>Total</b>		<b>28,994</b>	<b>94.1%</b>

This variable has 1,807 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13882-13887 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0341: During the last 3 months of your pregnancy, number of alcoholic drinks you had in an average week

[[K-40./K-39.]] During the last 3 months of your [current/most recent] pregnancy, how many alcoholic drinks [have you had/did you have] in an average week?

[IF NEEDED: ]Count a drink as a can or bottle of beer; a wine cooler or a glass of wine, champagne, or sherry; a shot of liquor, or a mixed drink or cocktail.

ASK: Continuing and aged-up adult female respondents who are less than 50 years old and are currently pregnant or have been pregnant in the past 12 months or were pregnant as of their last completed interview, or

Continuing adult female respondents who are 50 years old or older and were pregnant as of their last completed interview, or

New cohort adult female respondents who have ever been pregnant.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07R\_A\_SEX = 2 AND 18 <= R07R\_A\_AGE < 50 AND (R07\_AX0136 = 1 OR R07\_AX0134\_12M = 1 OR R06\_PREGNANT = 1)) OR (R07\_ADULTTYPE = 1 AND R07R\_A\_SEX = 2 AND R07R\_A\_AGE >= 50 AND R06\_PREGNANT = 1) OR (R07\_ADULTTYPE = 3 AND

R07R\_A\_SEX = 2 AND R07\_AX0134\_RS = 1).

[PROGRAM NOTE: Suppress option 7 if R07\_AX0136 != 1.]

NOTES: SKIP ERROR: This item was skipped incorrectly by some respondents who were new cohort adults and 50 years old or older. This issue was fixed in a field update on 02/03/2022.

Value	Label	Unweighted Frequency	%
1	1 = 14 drinks or more a week	6	0.0 %
2	2 = 7 to 13 drinks a week	8	0.0 %
3	3 = 4 to 6 drinks a week	20	0.1 %
4	4 = 1 to 3 drinks a week	76	0.2 %
5	5 = Less than 1 drink a week	128	0.4 %
6	6 = I didn't drink then	1480	4.8 %
7	7 = I have not yet reached the last 3 months of my pregnancy	88	0.3 %
	<b>Total</b>	<b>1,806</b>	<b>5.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	4	0.0 %
-8	-8 = Don't know	5	0.0 %
-7	-7 = Refused	4	0.0 %
-1	-1 = Inapplicable	28982	94.1 %
	<b>Total</b>	<b>28,995</b>	<b>94.1%</b>

This variable has 1,806 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13888-13893 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0342: During the 3 months before your pregnancy, number of cigarettes you smoked on an average day

[[K-41.]] During the 3 months before your [most recent/current] pregnancy, how many cigarettes did you smoke on an average day? A pack usually has 20 cigarettes in it.

ASK: Continuing and aged-up adult female respondents who are less than 50 years old and are currently pregnant or have been pregnant in the past 12 months or were pregnant as of their last completed interview and have ever smoked cigarettes, excluding continuing adult respondents who have not smoked cigarettes in the past 30 days or in the past 12 months and were long-term former cigarette smokers as of their last completed interview, or

Continuing adult female respondents who are 50 years old or older and were pregnant as of their last completed interview and have ever smoked cigarettes, excluding continuing adult respondents who have not

smoked cigarettes in the past 30 days or in the past 12 months and were long-term former cigarette smokers as of their last completed interview, or

New cohort adult female respondents who have ever been pregnant and have ever smoked cigarettes.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07R\_A\_SEX = 2 AND 18 <= R07R\_A\_AGE < 50 AND (R07\_AX0136 = 1 OR R07\_AX0134\_12M = 1 OR R06\_PREGNANT = 1) AND R07\_PASTUSE\_CIGS = 1) OR (R07\_ADULTTYPE = 1 AND R07R\_A\_SEX = 2 AND R07R\_A\_AGE >= 50 AND R06\_PREGNANT = 1 AND R07\_PASTUSE\_CIGS = 1) OR (R07\_ADULTTYPE = 3 AND R07R\_A\_SEX = 2 AND R07\_AX0134\_RS = 1 AND R07\_PASTUSE\_CIGS = 1).

Value	Label	Unweighted Frequency	%
1	1 = Less than 1 cigarette	36	0.1 %
2	2 = 1 to 5 cigarettes	87	0.3 %
3	3 = 6 to 10 cigarettes	66	0.2 %
4	4 = 11 to 20 cigarettes	71	0.2 %
5	5 = 21 to 40 cigarettes	19	0.1 %
6	6 = 41 cigarettes or more	7	0.0 %
7	7 = None (0 cigarettes)	410	1.3 %
	<b>Total</b>	<b>696</b>	<b>2.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	30100	97.7 %
	<b>Total</b>	<b>30,105</b>	<b>97.7%</b>

This variable has 696 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 13894-13899 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

## R07\_AX0343: During the last 3 months of your pregnancy, number of cigarettes you smoked on an average day

[[K-42./K-41.]] During the last 3 months of your [most recent/current] pregnancy, how many cigarettes [did you smoke/have you smoked] on an average day?

ASK: Continuing and aged-up adult female respondents who are less than 50 years old and are currently pregnant or have been pregnant in the past 12 months or were pregnant as of their last completed interview and have ever smoked cigarettes, excluding continuing adult respondents who have not smoked cigarettes in the past 30 days or in the past 12 months and were long-term former cigarette smokers as of their last

completed interview, or

Continuing adult female respondents who are 50 years old or older and were pregnant as of their last completed interview and have ever smoked cigarettes, excluding continuing adult respondents who have not smoked cigarettes in the past 30 days or in the past 12 months and were long-term former cigarette smokers as of their last completed interview, or

New cohort adult female respondents who have ever been pregnant and have ever smoked cigarettes.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07R\_A\_SEX = 2 AND 18 <= R07R\_A\_AGE < 50 AND (R07\_AX0136 = 1 OR R07\_AX0134\_12M = 1 OR R06\_PREGNANT = 1) AND R07\_PASTUSE\_CIGS = 1) OR (R07\_ADULTTYPE = 1 AND R07R\_A\_SEX = 2 AND R07R\_A\_AGE >= 50 AND R06\_PREGNANT = 1 AND R07\_PASTUSE\_CIGS = 1) OR (R07\_ADULTTYPE = 3 AND R07R\_A\_SEX = 2 AND R07\_AX0134\_RS = 1 AND R07\_PASTUSE\_CIGS = 1).

[PROGRAM NOTE: Suppress option 8 if R07\_AX0136 != 1.]

Value	Label	Unweighted Frequency	%
1	1 = Less than 1 cigarette	28	0.1 %
2	2 = 1 to 5 cigarettes	72	0.2 %
3	3 = 6 to 10 cigarettes	36	0.1 %
4	4 = 11 to 20 cigarettes	41	0.1 %
5	5 = 21 to 40 cigarettes	7	0.0 %
6	6 = 41 cigarettes or more	2	0.0 %
7	7 = None (0 cigarettes)	495	1.6 %
8	8 = I have not yet reached the last 3 months of my pregnancy	14	0.0 %
	<b>Total</b>	<b>695</b>	<b>2.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	30100	97.7 %
	<b>Total</b>	<b>30,106</b>	<b>97.7%</b>

This variable has 695 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13900-13905 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0344: During the 3 months before your pregnancy, how often used e-cigarettes or other electronic nicotine products

[[K-43.]] During the 3 months before your [most recent/current] pregnancy, how often did you use e-cigarettes or other electronic nicotine products?

ASK: Continuing and aged-up adult female respondents who are less than 50 years old and are currently pregnant or have been pregnant in the past 12 months or were pregnant as of their last completed interview and have ever used ENPs, excluding continuing adult respondents who have not used ENPs in the past 30 days or in the past 12 months and were long-term former ENP users as of their last completed interview, or

Continuing adult female respondents who are 50 years old or older and were pregnant as of their last completed interview and have ever used ENPs, excluding continuing adult respondents who have not used ENPs in the past 30 days or in the past 12 months and were long-term former ENP users as of their last completed interview, or

New cohort adult female respondents who have ever been pregnant and have ever used ENPs.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07R\_A\_SEX = 2 AND 18 <= R07R\_A\_AGE < 50 AND (R07\_AX0136 = 1 OR R07\_AX0134\_12M = 1 OR R06\_PREGNANT = 1) AND R07\_PASTUSE\_EPRODS = 1) OR (R07\_ADULTTYPE = 1 AND R07R\_A\_SEX = 2 AND R07R\_A\_AGE >= 50 AND R06\_PREGNANT = 1 AND R07\_PASTUSE\_EPRODS = 1) OR (R07\_ADULTTYPE = 3 AND R07R\_A\_SEX = 2 AND R07\_AX0134\_RS = 1 AND R07\_PASTUSE\_EPRODS = 1).

Value	Label	Unweighted Frequency	%
1	1 = Every day	83	0.3 %
2	2 = A few days a week	30	0.1 %
3	3 = Once a week	11	0.0 %
4	4 = Two or three days a month	16	0.1 %
5	5 = Once a month or less	24	0.1 %
6	6 = I did not use electronic nicotine products then	347	1.1 %
<b>Total</b>		<b>511</b>	<b>1.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	30286	98.3 %
<b>Total</b>		<b>30,290</b>	<b>98.3%</b>

This variable has 511 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13906-13911 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AX0345: During the last 3 months of your pregnancy, how often used e-cigarettes or other electronic nicotine products

[[K-44./K-43.]] During the last 3 months of your [most recent/current] pregnancy, how often [did you use/have you used] e-cigarettes or other electronic nicotine products?

ASK: Continuing and aged-up adult female respondents who are less than 50 years old and are currently pregnant or have been pregnant in the past 12 months or were pregnant as of their last completed interview and have ever used ENPs, excluding continuing adult respondents who have not used ENPs in the past 30 days or in the past 12 months and were long-term former ENP users as of their last completed interview, or

Continuing adult female respondents who are 50 years old or older and were pregnant as of their last completed interview and have ever used ENPs, excluding continuing adult respondents who have not used ENPs in the past 30 days or in the past 12 months and were long-term former ENP users as of their last completed interview, or

New cohort adult female respondents who have ever been pregnant and have ever used ENPs.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07R\_A\_SEX = 2 AND 18 <= R07R\_A\_AGE < 50 AND (R07\_AX0136 = 1 OR R07\_AX0134\_12M = 1 OR R06\_PREGNANT = 1) AND R07\_PASTUSE\_EPRODS = 1) OR (R07\_ADULTTYPE = 1 AND R07R\_A\_SEX = 2 AND R07R\_A\_AGE >= 50 AND R06\_PREGNANT = 1 AND R07\_PASTUSE\_EPRODS = 1) OR (R07\_ADULTTYPE = 3 AND R07R\_A\_SEX = 2 AND R07\_AX0134\_RS = 1 AND R07\_PASTUSE\_EPRODS = 1).

[PROGRAM NOTE: Suppress option 7 if R07\_AX0136 != 1.]

Value	Label	Unweighted Frequency	%
1	1 = Every day	38	0.1 %
2	2 = A few days a week	23	0.1 %
3	3 = Once a week	5	0.0 %
4	4 = Two or three days a month	6	0.0 %
5	5 = Once a month or less	22	0.1 %
6	6 = I did not use electronic nicotine products then	392	1.3 %
7	7 = I have not yet reached the last 3 months of my pregnancy	23	0.1 %
<b>Total</b>		<b>509</b>	<b>1.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	4	0.0 %
-1	-1 = Inapplicable	30286	98.3 %
<b>Total</b>		<b>30,292</b>	<b>98.3%</b>

This variable has 509 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 13912-13917 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777 , -9 , -8 , -7 , -1

## R07\_AX0346: During the 3 months before your pregnancy, how often smoked traditional cigars

[[K-43.]] During the 3 months before your [most recent/current] pregnancy, how often did you smoke traditional cigars?

ASK: Continuing and aged-up adult female respondents who are less than 50 years old and are currently pregnant or have been pregnant in the past 12 months or were pregnant as of their last completed interview and have ever smoked traditional cigars, excluding continuing adult respondents who have not smoked traditional cigars in the past 30 days or in the past 12 months and were long-term former traditional cigar smokers as of their last completed interview, or

Continuing adult female respondents who are 50 years old or older and were pregnant as of their last completed interview and have ever smoked traditional cigars, excluding continuing adult respondents who have not smoked traditional cigars in the past 30 days or in the past 12 months and were long-term former traditional cigar smokers as of their last completed interview, or

New cohort adult female respondents who have ever been pregnant and have ever smoked traditional cigars.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07R\_A\_SEX = 2 AND 18 <= R07R\_A\_AGE < 50 AND (R07\_AX0136 = 1 OR R07\_AX0134\_12M = 1 OR R06\_PREGNANT = 1) AND R07\_PASTUSE\_GTRAD = 1) OR (R07\_ADULTTYPE = 1 AND R07R\_A\_SEX = 2 AND R07R\_A\_AGE >= 50 AND R06\_PREGNANT = 1 AND R07\_PASTUSE\_GTRAD = 1) OR (R07\_ADULTTYPE = 3 AND R07R\_A\_SEX = 2 AND R07\_AX0134\_RS = 1 AND R07\_PASTUSE\_GTRAD = 1).

Value	Label	Unweighted Frequency	%
1	1 = Every day	3	0.0 %
2	2 = A few days a week	1	0.0 %
3	3 = Once a week	1	0.0 %
4	4 = Two or three days a month	3	0.0 %
5	5 = Once a month or less	10	0.0 %
6	6 = I did not smoke traditional cigars then	115	0.4 %
	<b>Total</b>	<b>133</b>	<b>0.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30668	99.6 %
	<b>Total</b>	<b>30,668</b>	<b>99.6%</b>

This variable has 133 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 13918-13923 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

## R07\_AX0347: During the last 3 months of your pregnancy, how often smoked traditional cigars

[[K-44./K-43.]] During the last 3 months of your [most recent/current] pregnancy, how often [did you smoke/have you smoked] traditional cigars?

ASK: Continuing and aged-up adult female respondents who are less than 50 years old and are currently pregnant or have been pregnant in the past 12 months or were pregnant as of their last completed interview and have ever smoked traditional cigars, excluding continuing adult respondents who have not smoked traditional cigars in the past 30 days or in the past 12 months and were long-term former traditional cigar smokers as of their last completed interview, or

Continuing adult female respondents who are 50 years old or older and were pregnant as of their last completed interview and have ever smoked traditional cigars, excluding continuing adult respondents who have not smoked traditional cigars in the past 30 days or in the past 12 months and were long-term former traditional cigar smokers as of their last completed interview, or

New cohort adult female respondents who have ever been pregnant and have ever smoked traditional cigars.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07R\_A\_SEX = 2 AND 18 <= R07R\_A\_AGE < 50 AND (R07\_AX0136 = 1 OR R07\_AX0134\_12M = 1 OR R06\_PREGNANT = 1) AND R07\_PASTUSE\_GTRAD = 1) OR (R07\_ADULTTYPE = 1 AND R07R\_A\_SEX = 2 AND R07R\_A\_AGE >= 50 AND R06\_PREGNANT = 1 AND R07\_PASTUSE\_GTRAD = 1) OR (R07\_ADULTTYPE = 3 AND R07R\_A\_SEX = 2 AND R07\_AX0134\_RS = 1 AND R07\_PASTUSE\_GTRAD = 1).

[PROGRAM NOTE: Suppress option 7 if R07\_AX0136 != 1.]

Value	Label	Unweighted Frequency	%
1	1 = Every day	3	0.0 %
2	2 = A few days a week	1	0.0 %
3	3 = Once a week	1	0.0 %
4	4 = Two or three days a month	0	0.0 %
5	5 = Once a month or less	4	0.0 %
6	6 = I did not smoke traditional cigars then	115	0.4 %
7	7 = I have not yet reached the last 3 months of my pregnancy	9	0.0 %
<b>Total</b>		<b>133</b>	<b>0.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30668	99.6 %
<b>Total</b>		<b>30,668</b>	<b>99.6%</b>

This variable has 133 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13924-13929 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0348: During the 3 months before your pregnancy, how often smoked cigarillos

[[K-43.]] During the 3 months before your [most recent/current] pregnancy, how often did you smoke cigarillos?

ASK: Continuing and aged-up adult female respondents who are less than 50 years old and are currently pregnant or have been pregnant in the past 12 months or were pregnant as of their last completed interview and have ever smoked cigarillos, excluding continuing adult respondents who have not smoked cigarillos in the past 30 days or in the past 12 months and were long-term former cigarillo smokers as of their last completed interview, or

Continuing adult female respondents who are 50 years old or older and were pregnant as of their last completed interview and have ever smoked cigarillos, excluding continuing adult respondents who have not smoked cigarillos in the past 30 days or in the past 12 months and were long-term former cigarillo smokers as of their last completed interview, or

New cohort adult female respondents who have ever been pregnant and have ever smoked cigarillos.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07R\_A\_SEX = 2 AND 18 <= R07R\_A\_AGE < 50 AND (R07\_AX0136 = 1 OR R07\_AX0134\_12M = 1 OR R06\_PREGNANT = 1) AND R07\_PASTUSE\_GRILLO = 1) OR (R07\_ADULTTYPE = 1 AND R07R\_A\_SEX = 2 AND R07R\_A\_AGE >= 50 AND R06\_PREGNANT = 1 AND R07\_PASTUSE\_GRILLO = 1) OR (R07\_ADULTTYPE = 3 AND R07R\_A\_SEX = 2 AND R07\_AX0134\_RS = 1 AND R07\_PASTUSE\_GRILLO = 1).

Value	Label	Unweighted Frequency	%
1	1 = Every day	17	0.1 %
2	2 = A few days a week	17	0.1 %
3	3 = Once a week	7	0.0 %
4	4 = Two or three days a month	4	0.0 %
5	5 = Once a month or less	16	0.1 %
6	6 = I did not smoke cigarillos then	182	0.6 %
	<b>Total</b>	<b>243</b>	<b>0.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30556	99.2 %
	<b>Total</b>	<b>30,558</b>	<b>99.2%</b>

This variable has 243 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13930-13935 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0349: During the last 3 months of your pregnancy, how often smoked cigarillos

[[K-44./K-43.]] During the last 3 months of your [most recent/current] pregnancy, how often [did you smoke/have you smoked] cigarillos?

ASK: Continuing and aged-up adult female respondents who are less than 50 years old and are currently pregnant or have been pregnant in the past 12 months or were pregnant as of their last completed interview and have ever smoked cigarillos, excluding continuing adult respondents who have not smoked cigarillos in the past 30 days or in the past 12 months and were long-term former cigarillo smokers as of their last completed interview, or

Continuing adult female respondents who are 50 years old or older and were pregnant as of their last completed interview and have ever smoked cigarillos, excluding continuing adult respondents who have not smoked cigarillos in the past 30 days or in the past 12 months and were long-term former cigarillo smokers as of their last completed interview, or

New cohort adult female respondents who have ever been pregnant and have ever smoked cigarillos.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07R\_A\_SEX = 2 AND 18 <= R07R\_A\_AGE < 50 AND (R07\_AX0136 = 1 OR R07\_AX0134\_12M = 1 OR R06\_PREGNANT = 1) AND R07\_PASTUSE\_GRILLO = 1) OR (R07\_ADULTTYPE = 1 AND R07R\_A\_SEX = 2 AND R07R\_A\_AGE >= 50 AND R06\_PREGNANT = 1 AND R07\_PASTUSE\_GRILLO = 1) OR (R07\_ADULTTYPE = 3 AND R07R\_A\_SEX = 2 AND R07\_AX0134\_RS = 1 AND R07\_PASTUSE\_GRILLO = 1).

[PROGRAM NOTE: Suppress option 7 if R07\_AX0136 != 1.]

Value	Label	Unweighted Frequency	%
1	1 = Every day	6	0.0 %
2	2 = A few days a week	8	0.0 %
3	3 = Once a week	2	0.0 %
4	4 = Two or three days a month	3	0.0 %
5	5 = Once a month or less	10	0.0 %
6	6 = I did not smoke cigarillos then	199	0.6 %
7	7 = I have not yet reached the last 3 months of my pregnancy	15	0.0 %
	<b>Total</b>	<b>243</b>	<b>0.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	30556	99.2 %
	<b>Total</b>	<b>30,558</b>	<b>99.2%</b>

This variable has 243 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13936-13941 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0350: During the 3 months before your pregnancy, how often smoked filtered cigars

[[K-43.]] During the 3 months before your [most recent/current] pregnancy, how often did you smoke filtered cigars?

ASK: Continuing and aged-up adult female respondents who are less than 50 years old and are currently pregnant or have been pregnant in the past 12 months or were pregnant as of their last completed interview and have ever smoked filtered cigars, excluding continuing adult respondents who have not smoked filtered cigars in the past 30 days or in the past 12 months and were long-term former filtered cigar smokers as of their last completed interview, or

Continuing adult female respondents who are 50 years old or older and were pregnant as of their last completed interview and have ever smoked filtered cigars, excluding continuing adult respondents who have not smoked filtered cigars in the past 30 days or in the past 12 months and were long-term former filtered cigar smokers as of their last completed interview, or

New cohort adult female respondents who have ever been pregnant and have ever smoked filtered cigars.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07R\_A\_SEX = 2 AND 18 <= R07R\_A\_AGE < 50 AND (R07\_AX0136 = 1 OR R07\_AX0134\_12M = 1 OR R06\_PREGNANT = 1) AND R07\_PASTUSE\_GFILTR = 1) OR (R07\_ADULTTYPE = 1 AND R07R\_A\_SEX = 2 AND R07R\_A\_AGE >= 50 AND R06\_PREGNANT = 1 AND R07\_PASTUSE\_GFILTR = 1) OR (R07\_ADULTTYPE = 3 AND R07R\_A\_SEX = 2 AND R07\_AX0134\_RS = 1 AND R07\_PASTUSE\_GFILTR = 1).

Value	Label	Unweighted Frequency	%
1	1 = Every day	2	0.0 %
2	2 = A few days a week	2	0.0 %
3	3 = Once a week	3	0.0 %
4	4 = Two or three days a month	3	0.0 %
5	5 = Once a month or less	4	0.0 %
6	6 = I did not smoke filtered cigars then	99	0.3 %
	<b>Total</b>	<b>113</b>	<b>0.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30688	99.6 %
	<b>Total</b>	<b>30,688</b>	<b>99.6%</b>

This variable has 113 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13942-13947 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0351: During the last 3 months of your pregnancy, how often smoked filtered cigars

[[K-44./K-43.]] During the last 3 months of your [most recent/current] pregnancy, how often [did you smoke/have you smoked] filtered cigars?

ASK: Continuing and aged-up adult female respondents who are less than 50 years old and are currently pregnant or have been pregnant in the past 12 months or were pregnant as of their last completed interview and have ever smoked filtered cigars, excluding continuing adult respondents who have not smoked filtered cigars in the past 30 days or in the past 12 months and were long-term former filtered cigar smokers as of their last completed interview, or

Continuing adult female respondents who are 50 years old or older and were pregnant as of their last completed interview and have ever smoked filtered cigars, excluding continuing adult respondents who have not smoked filtered cigars in the past 30 days or in the past 12 months and were long-term former filtered cigar smokers as of their last completed interview, or

New cohort adult female respondents who have ever been pregnant and have ever smoked filtered cigars.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07R\_A\_SEX = 2 AND 18 <= R07R\_A\_AGE < 50 AND (R07\_AX0136 = 1 OR R07\_AX0134\_12M = 1 OR R06\_PREGNANT = 1) AND R07\_PASTUSE\_GFILTR = 1) OR (R07\_ADULTTYPE = 1 AND R07R\_A\_SEX = 2 AND R07R\_A\_AGE >= 50 AND R06\_PREGNANT = 1 AND R07\_PASTUSE\_GFILTR = 1) OR (R07\_ADULTTYPE = 3 AND R07R\_A\_SEX = 2 AND R07\_AX0134\_RS = 1 AND R07\_PASTUSE\_GFILTR = 1).

[PROGRAM NOTE: Suppress option 7 if R07\_AX0136 != 1.]

Value	Label	Unweighted Frequency	%
1	1 = Every day	2	0.0 %
2	2 = A few days a week	2	0.0 %
3	3 = Once a week	3	0.0 %
4	4 = Two or three days a month	2	0.0 %
5	5 = Once a month or less	4	0.0 %
6	6 = I did not smoke filtered cigars then	94	0.3 %
7	7 = I have not yet reached the last 3 months of my pregnancy	6	0.0 %

Value	Label	Unweighted Frequency	%
Total		113	0.4%
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30688	99.6 %
Total		30,688	99.6%

This variable has 113 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13948-13953 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0352: During the 3 months before your pregnancy, how often smoked pipe filled with tobacco

[[K-43.]] During the 3 months before your [most recent/current] pregnancy, how often did you smoke a pipe filled with tobacco?

ASK: Continuing and aged-up adult female respondents who are less than 50 years old and are currently pregnant or have been pregnant in the past 12 months or were pregnant as of their last completed interview and have ever smoked a pipe, excluding continuing adult respondents who have not smoked a pipe in the past 30 days or in the past 12 months and were long-term former pipe smokers as of their last completed interview, or

Continuing adult female respondents who are 50 years old or older and were pregnant as of their last completed interview and have ever smoked a pipe, excluding continuing adult respondents who have not smoked a pipe in the past 30 days or in the past 12 months and were long-term former pipe smokers as of their last completed interview, or

New cohort adult female respondents who have ever been pregnant and have ever smoked a pipe.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07R\_A\_SEX = 2 AND 18 <= R07R\_A\_AGE < 50 AND (R07\_AX0136 = 1 OR R07\_AX0134\_12M = 1 OR R06\_PREGNANT = 1) AND R07\_PASTUSE\_PIPE = 1) OR (R07\_ADULTTYPE = 1 AND R07R\_A\_SEX = 2 AND R07R\_A\_AGE >= 50 AND R06\_PREGNANT = 1 AND R07\_PASTUSE\_PIPE = 1) OR (R07\_ADULTTYPE = 3 AND R07R\_A\_SEX = 2 AND R07\_AX0134\_RS = 1 AND R07\_PASTUSE\_PIPE = 1).

Value	Label	Unweighted Frequency	%
1	1 = Every day	2	0.0 %
2	2 = A few days a week	1	0.0 %
3	3 = Once a week	0	0.0 %

Value	Label	Unweighted Frequency	%
4	4 = Two or three days a month	0	0.0 %
5	5 = Once a month or less	2	0.0 %
6	6 = I did not smoke a pipe then	62	0.2 %
<b>Total</b>		<b>67</b>	<b>0.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30734	99.8 %
<b>Total</b>		<b>30,734</b>	<b>99.8%</b>

This variable has 67 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13954-13959 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0353: During the last 3 months of your pregnancy, how often smoked pipe filled with tobacco

[[K-44./K-43.]] During the last 3 months of your [most recent/current] pregnancy, how often [did you smoke/have you smoked] a pipe filled with tobacco?

ASK: Continuing and aged-up adult female respondents who are less than 50 years old and are currently pregnant or have been pregnant in the past 12 months or were pregnant as of their last completed interview and have ever smoked a pipe, excluding continuing adult respondents who have not smoked a pipe in the past 30 days or in the past 12 months and were long-term former pipe smokers as of their last completed interview, or

Continuing adult female respondents who are 50 years old or older and were pregnant as of their last completed interview and have ever smoked a pipe, excluding continuing adult respondents who have not smoked a pipe in the past 30 days or in the past 12 months and were long-term former pipe smokers as of their last completed interview, or

New cohort adult female respondents who have ever been pregnant and have ever smoked a pipe.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07R\_A\_SEX = 2 AND 18 <= R07R\_A\_AGE < 50 AND (R07\_AX0136 = 1 OR R07\_AX0134\_12M = 1 OR R06\_PREGNANT = 1) AND R07\_PASTUSE\_PIPE = 1) OR (R07\_ADULTTYPE = 1 AND R07R\_A\_SEX = 2 AND R07R\_A\_AGE >= 50 AND R06\_PREGNANT = 1 AND R07\_PASTUSE\_PIPE = 1) OR (R07\_ADULTTYPE = 3 AND R07R\_A\_SEX = 2 AND R07\_AX0134\_RS = 1 AND R07\_PASTUSE\_PIPE = 1).

[PROGRAM NOTE: Suppress option 7 if R07\_AX0136 != 1.]

Value	Label	Unweighted Frequency	%
1	1 = Every day	1	0.0 %
2	2 = A few days a week	1	0.0 %
3	3 = Once a week	0	0.0 %
4	4 = Two or three days a month	0	0.0 %
5	5 = Once a month or less	1	0.0 %
6	6 = I did not smoke a pipe then	63	0.2 %
7	7 = I have not yet reached the last 3 months of my pregnancy	1	0.0 %
	<b>Total</b>	<b>67</b>	<b>0.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30734	99.8 %
	<b>Total</b>	<b>30,734</b>	<b>99.8%</b>

This variable has 67 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13960-13965 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0354: During the 3 months before your pregnancy, how often smoked hookah

[[K-43.]] During the 3 months before your [most recent/current] pregnancy, how often did you smoke hookah?

ASK: Continuing and aged-up adult female respondents who are less than 50 years old and are currently pregnant or have been pregnant in the past 12 months or were pregnant as of their last completed interview and have ever smoked hookah, excluding continuing adult respondents who have not smoked hookah in the past 30 days or in the past 12 months and were long-term former hookah smokers as of their last completed interview, or

Continuing adult female respondents who are 50 years old or older and were pregnant as of their last completed interview and have ever smoked hookah, excluding continuing adult respondents who have not smoked hookah in the past 30 days or in the past 12 months and were long-term former hookah smokers as of their last completed interview, or

New cohort adult female respondents who have ever been pregnant and have ever smoked hookah.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07R\_A\_SEX = 2 AND 18 <= R07R\_A\_AGE < 50 AND (R07\_AX0136 = 1 OR R07\_AX0134\_12M = 1 OR R06\_PREGNANT = 1) AND R07\_PASTUSE\_HOOK = 1) OR (R07\_ADULTTYPE = 1 AND R07R\_A\_SEX = 2 AND R07R\_A\_AGE >= 50 AND R06\_PREGNANT = 1 AND R07\_PASTUSE\_HOOK = 1) OR (R07\_ADULTTYPE = 3 AND R07R\_A\_SEX = 2 AND R07\_AX0134\_RS = 1 AND R07\_PASTUSE\_HOOK = 1).

Value	Label	Unweighted Frequency	%
1	1 = Every day	2	0.0 %
2	2 = A few days a week	0	0.0 %
3	3 = Once a week	3	0.0 %
4	4 = Two or three days a month	6	0.0 %
5	5 = Once a month or less	23	0.1 %
6	6 = I did not smoke hookah then	215	0.7 %
	<b>Total</b>	<b>249</b>	<b>0.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30551	99.2 %
	<b>Total</b>	<b>30,552</b>	<b>99.2%</b>

This variable has 249 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13966-13971 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0355: During the last 3 months of your pregnancy, how often smoked hookah

[[K-44./K-43.]] During the last 3 months of your [most recent/current] pregnancy, how often [did you smoke/have you smoked] hookah?

ASK: Continuing and aged-up adult female respondents who are less than 50 years old and are currently pregnant or have been pregnant in the past 12 months or were pregnant as of their last completed interview and have ever smoked hookah, excluding continuing adult respondents who have not smoked hookah in the past 30 days or in the past 12 months and were long-term former hookah smokers as of their last completed interview, or

Continuing adult female respondents who are 50 years old or older and were pregnant as of their last completed interview and have ever smoked hookah, excluding continuing adult respondents who have not smoked hookah in the past 30 days or in the past 12 months and were long-term former hookah smokers as of their last completed interview, or

New cohort adult female respondents who have ever been pregnant and have ever smoked hookah.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07R\_A\_SEX = 2 AND 18 <= R07R\_A\_AGE < 50 AND (R07\_AX0136 = 1 OR R07\_AX0134\_12M = 1 OR R06\_PREGNANT = 1) AND R07\_PASTUSE\_HOOK = 1) OR (R07\_ADULTTYPE = 1 AND R07R\_A\_SEX = 2 AND R07R\_A\_AGE >= 50 AND R06\_PREGNANT = 1 AND R07\_PASTUSE\_HOOK = 1) OR (R07\_ADULTTYPE = 3 AND R07R\_A\_SEX = 2 AND R07\_AX0134\_RS = 1 AND R07\_PASTUSE\_HOOK = 1).

[PROGRAM NOTE: Suppress option 7 if R07\_AX0136 != 1.]

Value	Label	Unweighted Frequency	%
1	1 = Every day	1	0.0 %
2	2 = A few days a week	0	0.0 %
3	3 = Once a week	2	0.0 %
4	4 = Two or three days a month	3	0.0 %
5	5 = Once a month or less	8	0.0 %
6	6 = I did not smoke hookah then	225	0.7 %
7	7 = I have not yet reached the last 3 months of my pregnancy	9	0.0 %
<b>Total</b>		<b>248</b>	<b>0.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30551	99.2 %
<b>Total</b>		<b>30,553</b>	<b>99.2%</b>

This variable has 248 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13972-13977 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0356: During the 3 months before your pregnancy, how often used snus

[[K-43.]] During the 3 months before your [most recent/current] pregnancy, how often did you use snus?

ASK: Continuing and aged-up adult female respondents who are less than 50 years old and are currently pregnant or have been pregnant in the past 12 months or were pregnant as of their last completed interview and have ever used snus, excluding continuing adult respondents who have not used snus in the past 30 days or in the past 12 months and were long-term former snus users as of their last completed interview, or Continuing adult female respondents who are 50 years old or older and were pregnant as of their last completed interview and have ever used snus, excluding continuing adult respondents who have not used snus in the past 30 days or in the past 12 months and were long-term former snus users as of their last completed interview, or

New cohort adult female respondents who have ever been pregnant and have ever used snus.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07R\_A\_SEX = 2 AND 18 <= R07R\_A\_AGE < 50 AND (R07\_AX0136 = 1 OR R07\_AX0134\_12M = 1 OR R06\_PREGNANT = 1) AND R07\_PASTUSE\_SNUS = 1) OR (R07\_ADULTTYPE = 1 AND R07R\_A\_SEX = 2 AND R07R\_A\_AGE >= 50 AND R06\_PREGNANT = 1 AND R07\_PASTUSE\_SNUS = 1) OR (R07\_ADULTTYPE = 3 AND R07R\_A\_SEX = 2 AND R07\_AX0134\_RS = 1 AND

R07\_PASTUSE\_SNUS = 1).

Value	Label	Unweighted Frequency	%
1	1 = Every day	1	0.0 %
2	2 = A few days a week	0	0.0 %
3	3 = Once a week	0	0.0 %
4	4 = Two or three days a month	2	0.0 %
5	5 = Once a month or less	1	0.0 %
6	6 = I did not use snus then	34	0.1 %
<b>Total</b>		<b>38</b>	<b>0.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30762	99.9 %
<b>Total</b>		<b>30,763</b>	<b>99.9%</b>

This variable has 38 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13978-13983 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0357: During the last 3 months of your pregnancy, how often used snus

[[K-44./K-43.]] During the last 3 months of your [most recent/current] pregnancy, how often [did you use/have you used] snus?

ASK: Continuing and aged-up adult female respondents who are less than 50 years old and are currently pregnant or have been pregnant in the past 12 months or were pregnant as of their last completed interview and have ever used snus, excluding continuing adult respondents who have not used snus in the past 30 days or in the past 12 months and were long-term former snus users as of their last completed interview, or Continuing adult female respondents who are 50 years old or older and were pregnant as of their last completed interview and have ever used snus, excluding continuing adult respondents who have not used snus in the past 30 days or in the past 12 months and were long-term former snus users as of their last completed interview, or

New cohort adult female respondents who have ever been pregnant and have ever used snus.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07R\_A\_SEX = 2 AND 18 <= R07R\_A\_AGE < 50 AND (R07\_AX0136 = 1 OR R07\_AX0134\_12M = 1 OR R06\_PREGNANT = 1) AND R07\_PASTUSE\_SNUS = 1) OR (R07\_ADULTTYPE = 1 AND R07R\_A\_SEX = 2 AND R07R\_A\_AGE >= 50 AND R06\_PREGNANT = 1 AND R07\_PASTUSE\_SNUS = 1) OR (R07\_ADULTTYPE = 3 AND R07R\_A\_SEX = 2 AND R07\_AX0134\_RS = 1 AND R07\_PASTUSE\_SNUS = 1).

[PROGRAM NOTE: Suppress option 7 if R07\_AX0136 != 1.]

Value	Label	Unweighted Frequency	%
1	1 = Every day	1	0.0 %
2	2 = A few days a week	1	0.0 %
3	3 = Once a week	0	0.0 %
4	4 = Two or three days a month	1	0.0 %
5	5 = Once a month or less	1	0.0 %
6	6 = I did not use snus then	34	0.1 %
7	7 = I have not yet reached the last 3 months of my pregnancy	0	0.0 %
	<b>Total</b>	<b>38</b>	<b>0.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30762	99.9 %
	<b>Total</b>	<b>30,763</b>	<b>99.9%</b>

This variable has 38 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13984-13989 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0358: During the 3 months before your pregnancy, how often used smokeless tobacco

[[K-43.]] During the 3 months before your [most recent/current] pregnancy, how often did you use [other types of] smokeless tobacco (such as moist snuff, dip, spit, or chew)?

ASK: Continuing and aged-up adult female respondents who are less than 50 years old and are currently pregnant or have been pregnant in the past 12 months or were pregnant as of their last completed interview and have ever used smokeless tobacco, excluding continuing adult respondents who have not used smokeless tobacco in the past 30 days or in the past 12 months and were long-term former smokeless tobacco users as of their last completed interview, or

Continuing adult female respondents who are 50 years old or older and were pregnant as of their last completed interview and have ever used smokeless tobacco, excluding continuing adult respondents who have not used smokeless tobacco in the past 30 days or in the past 12 months and were long-term former smokeless tobacco users as of their last completed interview, or

New cohort adult female respondents who have ever been pregnant and have ever used smokeless tobacco.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07R\_A\_SEX = 2 AND 18 <= R07R\_A\_AGE < 50 AND

(R07\_AX0136 = 1 OR R07\_AX0134\_12M = 1 OR R06\_PREGNANT = 1) AND R07\_PASTUSE\_SMKLS = 1) OR  
(R07\_ADULTTYPE = 1 AND R07R\_A\_SEX = 2 AND R07R\_A\_AGE >= 50 AND R06\_PREGNANT = 1 AND  
R07\_PASTUSE\_SMKLS = 1) OR (R07\_ADULTTYPE = 3 AND R07R\_A\_SEX = 2 AND R07\_AX0134\_RS = 1 AND  
R07\_PASTUSE\_SMKLS = 1).

Value	Label	Unweighted Frequency	%
1	1 = Every day	4	0.0 %
2	2 = A few days a week	1	0.0 %
3	3 = Once a week	0	0.0 %
4	4 = Two or three days a month	1	0.0 %
5	5 = Once a month or less	0	0.0 %
6	6 = I did not use smokeless tobacco then	55	0.2 %
<b>Total</b>		<b>61</b>	<b>0.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30740	99.8 %
<b>Total</b>		<b>30,740</b>	<b>99.8%</b>

This variable has 61 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13990-13995 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0359: During the last 3 months of your pregnancy, how often used smokeless tobacco

[[K-44./K-43.]] During the last 3 months of your [most recent/current] pregnancy, how often [did you use/have you used] smokeless tobacco?

ASK: Continuing and aged-up adult female respondents who are less than 50 years old and are currently pregnant or have been pregnant in the past 12 months or were pregnant as of their last completed interview and have ever used smokeless tobacco, excluding continuing adult respondents who have not used smokeless tobacco in the past 30 days or in the past 12 months and were long-term former smokeless tobacco users as of their last completed interview, or

Continuing adult female respondents who are 50 years old or older and were pregnant as of their last completed interview and have ever used smokeless tobacco, excluding continuing adult respondents who have not used smokeless tobacco in the past 30 days or in the past 12 months and were long-term former smokeless tobacco users as of their last completed interview, or

New cohort adult female respondents who have ever been pregnant and have ever used smokeless tobacco.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07R\_A\_SEX = 2 AND 18 <= R07R\_A\_AGE < 50 AND

(R07\_AX0136 = 1 OR R07\_AX0134\_12M = 1 OR R06\_PREGNANT = 1) AND R07\_PASTUSE\_SMKLS = 1) OR  
(R07\_ADULTTYPE = 1 AND R07R\_A\_SEX = 2 AND R07R\_A\_AGE >= 50 AND R06\_PREGNANT = 1 AND  
R07\_PASTUSE\_SMKLS = 1) OR (R07\_ADULTTYPE = 3 AND R07R\_A\_SEX = 2 AND R07\_AX0134\_RS = 1 AND  
R07\_PASTUSE\_SMKLS = 1).

[PROGRAM NOTE: Suppress option 7 if R07\_AX0136 != 1.]

Value	Label	Unweighted Frequency	%
1	1 = Every day	3	0.0 %
2	2 = A few days a week	0	0.0 %
3	3 = Once a week	0	0.0 %
4	4 = Two or three days a month	1	0.0 %
5	5 = Once a month or less	1	0.0 %
6	6 = I did not use smokeless tobacco then	55	0.2 %
7	7 = I have not yet reached the last 3 months of my pregnancy	1	0.0 %
	<b>Total</b>	<b>61</b>	<b>0.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30740	99.8 %
	<b>Total</b>	<b>30,740</b>	<b>99.8%</b>

This variable has 61 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 13996-14001 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0362: During the 3 months before your pregnancy, how often used IQOS

[[K-43.]] During the 3 months before your [most recent/current] pregnancy, how often did you use IQOS?

ASK: Continuing and aged-up adult female respondents who are less than 50 years old and are currently pregnant or have been pregnant in the past 12 months or were pregnant as of their last completed interview and have ever used IQOS, or

Continuing adult female respondents who are 50 years old or older and were pregnant as of their last completed interview and have ever used IQOS, or

New cohort adult female respondents who have ever been pregnant and have ever used IQOS.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07R\_A\_SEX = 2 AND 18 <= R07R\_A\_AGE < 50 AND (R07\_AX0136 = 1 OR R07\_AX0134\_12M = 1 OR R06\_PREGNANT = 1) AND R07\_EVER\_NEVER\_IQOS = 1) OR

(R07\_ADULTTYPE = 1 AND R07R\_A\_SEX = 2 AND R07R\_A\_AGE >= 50 AND R06\_PREGNANT = 1 AND R07\_EVER\_NEVER\_IQOS = 1) OR (R07\_ADULTTYPE = 3 AND R07R\_A\_SEX = 2 AND R07\_AX0134\_RS = 1 AND R07\_EVER\_NEVER\_IQOS = 1).

Value	Label	Unweighted Frequency	%
1	1 = Every day	1	0.0 %
2	2 = A few days a week	0	0.0 %
3	3 = Once a week	0	0.0 %
4	4 = Two or three days a month	1	0.0 %
5	5 = Once a month or less	0	0.0 %
6	6 = I did not use IQOS then	3	0.0 %
	<b>Total</b>	<b>5</b>	<b>0.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30796	100.0 %
	<b>Total</b>	<b>30,796</b>	<b>100.0%</b>

This variable has 5 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14002-14007 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0363: During the last 3 months of your pregnancy, how often used IQOS

[[K-44./K-43.]] During the last 3 months of your [most recent/current] pregnancy, how often [did you use/have you used] IQOS?

ASK: Continuing and aged-up adult female respondents who are less than 50 years old and are currently pregnant or have been pregnant in the past 12 months or were pregnant as of their last completed interview and have ever used IQOS, or

Continuing adult female respondents who are 50 years old or older and were pregnant as of their last completed interview and have ever used IQOS, or

New cohort adult female respondents who have ever been pregnant and have ever used IQOS.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07R\_A\_SEX = 2 AND 18 <= R07R\_A\_AGE < 50 AND (R07\_AX0136 = 1 OR R07\_AX0134\_12M = 1 OR R06\_PREGNANT = 1) AND R07\_EVER\_NEVER\_IQOS = 1) OR (R07\_ADULTTYPE = 1 AND R07R\_A\_SEX = 2 AND R07R\_A\_AGE >= 50 AND R06\_PREGNANT = 1 AND R07\_EVER\_NEVER\_IQOS = 1) OR (R07\_ADULTTYPE = 3 AND R07R\_A\_SEX = 2 AND R07\_AX0134\_RS = 1 AND R07\_EVER\_NEVER\_IQOS = 1).

[PROGRAM NOTE: Suppress option 7 if R07\_AX0136 != 1.]

Value	Label	Unweighted Frequency	%
1	1 = Every day	1	0.0 %
2	2 = A few days a week	0	0.0 %
3	3 = Once a week	0	0.0 %
4	4 = Two or three days a month	1	0.0 %
5	5 = Once a month or less	0	0.0 %
6	6 = I did not use IQOS then	3	0.0 %
7	7 = I have not yet reached the last 3 months of my pregnancy	0	0.0 %
	<b>Total</b>	<b>5</b>	<b>0.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30796	100.0 %
	<b>Total</b>	<b>30,796</b>	<b>100.0%</b>

This variable has 5 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14008-14013 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0161: Last time you had significant problems with: Feeling very trapped, lonely, sad, blue, depressed or hopeless about the future

[[K-45.]] When was the last time that you had significant problems with...

feeling very trapped, lonely, sad, blue, depressed, or hopeless about the future?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Past month	6344	20.6 %
2	2 = 2 to 12 months ago	5374	17.4 %

Value	Label	Unweighted Frequency	%
3	3 = Over a year ago	6034	19.6 %
4	4 = Never	12959	42.1 %
	<b>Total</b>	<b>30,711</b>	<b>99.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	33	0.1 %
-7	-7 = Refused	57	0.2 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>90</b>	<b>0.3%</b>

This variable has 30,711 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14014-14019 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0162: Last time you had significant problems with: Sleep trouble - such as bad dreams, sleeping restlessly or falling asleep during the day

[[K-45.]] When was the last time that you had significant problems with...

sleep trouble, such as bad dreams, sleeping restlessly, or falling asleep during the day?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Past month	9336	30.3 %
2	2 = 2 to 12 months ago	5251	17.0 %
3	3 = Over a year ago	3826	12.4 %
4	4 = Never	12254	39.8 %
	<b>Total</b>	<b>30,667</b>	<b>99.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	38	0.1 %

Value	Missing Data	Unweighted Frequency	%
-7	-7 = Refused	96	0.3 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>134</b>	<b>0.4%</b>

This variable has 30,667 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14020-14025 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0163: Last time you had significant problems with: Feeling very anxious, nervous, tense, scared, panicked or like something bad was going to happen

[[K-45.]] When was the last time that you had significant problems with...

feeling very anxious, nervous, tense, scared, panicked, or like something bad was going to happen?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Past month	7451	24.2 %
2	2 = 2 to 12 months ago	5420	17.6 %
3	3 = Over a year ago	4700	15.3 %
4	4 = Never	13135	42.6 %
	<b>Total</b>	<b>30,706</b>	<b>99.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	34	0.1 %
-7	-7 = Refused	61	0.2 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>95</b>	<b>0.3%</b>

This variable has 30,706 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14026-14031 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AX0164: Last time you had significant problems with: Becoming very distressed and upset when something reminded you of the past

[[K-45.]] When was the last time that you had significant problems with...

becoming very distressed and upset when something reminded you of the past?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Past month	5894	19.1 %
2	2 = 2 to 12 months ago	4966	16.1 %
3	3 = Over a year ago	5045	16.4 %
4	4 = Never	14739	47.9 %
	<b>Total</b>	<b>30,644</b>	<b>99.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	60	0.2 %
-7	-7 = Refused	97	0.3 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>157</b>	<b>0.5%</b>

This variable has 30,644 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14032-14037 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AX0165: Last time you did the following two or more times: Lied or conned to get things you wanted or to avoid having to do something

[[K-45.]] When was the last time that you did any of the following things two or more times...

lied or conned to get things you wanted or to avoid having to do something?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Past month	3170	10.3 %
2	2 = 2 to 12 months ago	3621	11.8 %
3	3 = Over a year ago	5552	18.0 %
4	4 = Never	18355	59.6 %
	<b>Total</b>	<b>30,698</b>	<b>99.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	42	0.1 %
-7	-7 = Refused	61	0.2 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>103</b>	<b>0.3%</b>

This variable has 30,698 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14038-14043 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0166: Last time you did the following two or more times: Had a hard time paying attention at school, work or home

[[K-45.]] When was the last time that you did any of the following things two or more times...

had a hard time paying attention at school, work, or home?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Past month	7169	23.3 %
2	2 = 2 to 12 months ago	4779	15.5 %
3	3 = Over a year ago	4446	14.4 %
4	4 = Never	14282	46.4 %
	<b>Total</b>	<b>30,676</b>	<b>99.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	46	0.1 %
-7	-7 = Refused	79	0.3 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>125</b>	<b>0.4%</b>

This variable has 30,676 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14044-14049 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0167: Last time you did the following two or more times: Had a hard time listening to instructions at school, work or home

[[K-45.]] When was the last time that you did any of the following things two or more times...

had a hard time listening to instructions at school, work, or home?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Past month	5057	16.4 %
2	2 = 2 to 12 months ago	4050	13.1 %
3	3 = Over a year ago	4700	15.3 %
4	4 = Never	16901	54.9 %
	<b>Total</b>	<b>30,708</b>	<b>99.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	31	0.1 %
-7	-7 = Refused	62	0.2 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>93</b>	<b>0.3%</b>

This variable has 30,708 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14050-14055 (width: 6; decimal: 0)

*Variable Type:* numeric  
*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AX0168: Last time you did the following two or more times: Were a bully or threatened other people

[[K-45.]] When was the last time that you did any of the following things two or more times...

were a bully or threatened other people?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Past month	650	2.1 %
2	2 = 2 to 12 months ago	719	2.3 %
3	3 = Over a year ago	3004	9.8 %
4	4 = Never	26315	85.4 %
	<b>Total</b>	<b>30,688</b>	<b>99.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	40	0.1 %
-7	-7 = Refused	73	0.2 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>113</b>	<b>0.4%</b>

This variable has 30,688 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14056-14061 (*width:* 6; *decimal:* 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AX0169: Last time you did the following two or more times: Started physical fights with other people

[[K-45.]] When was the last time that you did any of the following things two or more times...

started physical fights with other people?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Past month	363	1.2 %
2	2 = 2 to 12 months ago	505	1.6 %
3	3 = Over a year ago	2651	8.6 %
4	4 = Never	27161	88.2 %
	<b>Total</b>	<b>30,680</b>	<b>99.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	44	0.1 %
-7	-7 = Refused	77	0.2 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>121</b>	<b>0.4%</b>

This variable has 30,680 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14062-14067 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0250: Last time you did the following two or more times: Felt restless or the need to run around or climb on things

[[K-45.]] When was the last time that you did any of the following things two or more times...

felt restless or the need to run around or climb on things?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Past month	3163	10.3 %
2	2 = 2 to 12 months ago	2468	8.0 %
3	3 = Over a year ago	2924	9.5 %
4	4 = Never	22125	71.8 %
	<b>Total</b>	<b>30,680</b>	<b>99.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	51	0.2 %
-7	-7 = Refused	70	0.2 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>121</b>	<b>0.4%</b>

This variable has 30,680 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14068-14073 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0251: Last time you did the following two or more times: Gave answers before the other person finished asking the question

[[K-45.]] When was the last time that you did any of the following things two or more times...

gave answers before the other person finished asking the question?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Past month	9534	31.0 %
2	2 = 2 to 12 months ago	4105	13.3 %
3	3 = Over a year ago	2903	9.4 %
4	4 = Never	14062	45.7 %
	<b>Total</b>	<b>30,604</b>	<b>99.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	89	0.3 %
-7	-7 = Refused	108	0.4 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>197</b>	<b>0.6%</b>

This variable has 30,604 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14074-14079 (width: 6; decimal: 0)

*Variable Type:* numeric  
*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AX0325: In past 30 days, how often you felt that you were unable to control the important things in your life

[[K-46.]] In the past 30 days, how often have you...

felt that you were unable to control the important things in your life?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Never	10048	32.6 %
2	2 = Almost never	6467	21.0 %
3	3 = Sometimes	8812	28.6 %
4	4 = Fairly often	2827	9.2 %
5	5 = Very often	2575	8.4 %
	<b>Total</b>	<b>30,729</b>	<b>99.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	22	0.1 %
-7	-7 = Refused	50	0.2 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>72</b>	<b>0.2%</b>

This variable has 30,729 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14080-14085 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AX0326: In past 30 days, how often you felt confident about your ability to handle your personal problems

[[K-46.]] In the past 30 days, how often have you...

felt confident about your ability to handle your personal problems?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Never	2908	9.4 %
2	2 = Almost never	1620	5.3 %
3	3 = Sometimes	6264	20.3 %
4	4 = Fairly often	8473	27.5 %
5	5 = Very often	11416	37.1 %
	<b>Total</b>	<b>30,681</b>	<b>99.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	43	0.1 %
-7	-7 = Refused	77	0.2 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>120</b>	<b>0.4%</b>

This variable has 30,681 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14086-14091 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AX0327: In past 30 days, how often you felt that things were going your way

[[K-46.]] In the past 30 days, how often have you...

...felt that things were going your way?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Never	2588	8.4 %
2	2 = Almost never	2255	7.3 %
3	3 = Sometimes	9884	32.1 %
4	4 = Fairly often	9646	31.3 %
5	5 = Very often	6333	20.6 %
	<b>Total</b>	<b>30,706</b>	<b>99.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	24	0.1 %
-7	-7 = Refused	71	0.2 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>95</b>	<b>0.3%</b>

This variable has 30,706 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14092-14097 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0328: In past 30 days, how often you felt difficulties were piling up so high that you could not overcome them

[[K-46.]] In the past 30 days, how often have you...

felt difficulties were piling up so high that you could not overcome them?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Never	9135	29.7 %
2	2 = Almost never	8175	26.5 %
3	3 = Sometimes	8574	27.8 %
4	4 = Fairly often	2724	8.8 %
5	5 = Very often	2051	6.7 %
<b>Total</b>		<b>30,659</b>	<b>99.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	62	0.2 %
-7	-7 = Refused	80	0.3 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>142</b>	<b>0.5%</b>

This variable has 30,659 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14098-14103 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AX0329: How often support is available to you if you need it: Someone to help with daily chores if you were sick

[[K-47.]] People sometimes look to others for companionship, assistance, or other types of support. How often is each of the following kinds of support available to you if you need it?

Someone to help with daily chores if you were sick.

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = None of the time	5015	16.3 %
2	2 = A little of the time	3297	10.7 %
3	3 = Some of the time	5107	16.6 %
4	4 = Most of the time	6594	21.4 %
5	5 = All of the time	10709	34.8 %
	<b>Total</b>	<b>30,722</b>	<b>99.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	21	0.1 %
-7	-7 = Refused	58	0.2 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>79</b>	<b>0.3%</b>

This variable has 30,722 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14104-14109 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AX0331: How often support is available to you if you need it: Someone to turn to for suggestions about how to deal with a personal problem

[[K-47.]] People sometimes look to others for companionship, assistance, or other types of support. How often is each of the following kinds of support available to you if you need it?

Someone to turn to for suggestions about how to deal with a personal problem.

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = None of the time	3510	11.4 %
2	2 = A little of the time	3045	9.9 %
3	3 = Some of the time	5228	17.0 %
4	4 = Most of the time	6679	21.7 %
5	5 = All of the time	12238	39.7 %
	<b>Total</b>	<b>30,700</b>	<b>99.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	35	0.1 %
-7	-7 = Refused	66	0.2 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>101</b>	<b>0.3%</b>

This variable has 30,700 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 14110-14115 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

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## R07\_AX0333: How often support is available to you if you need it: Someone to do something enjoyable with

[[K-47.]] People sometimes look to others for companionship, assistance, or other types of support. How often is each of the following kinds of support available to you if you need it?

Someone to do something enjoyable with.

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = None of the time	2256	7.3 %
2	2 = A little of the time	2381	7.7 %
3	3 = Some of the time	5452	17.7 %

Value	Label	Unweighted Frequency	%
4	4 = Most of the time	7955	25.8 %
5	5 = All of the time	12662	41.1 %
<b>Total</b>		<b>30,706</b>	<b>99.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	26	0.1 %
-7	-7 = Refused	69	0.2 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>95</b>	<b>0.3%</b>

This variable has 30,706 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14116-14121 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0334: How often support is available to you if you need it: Someone to love and make you feel wanted

[[K-47.]] People sometimes look to others for companionship, assistance, or other types of support. How often is each of the following kinds of support available to you if you need it?

Someone to love and make you feel wanted.

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = None of the time	3033	9.8 %
2	2 = A little of the time	2529	8.2 %
3	3 = Some of the time	4313	14.0 %
4	4 = Most of the time	5965	19.4 %
5	5 = All of the time	14834	48.2 %
<b>Total</b>		<b>30,674</b>	<b>99.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	42	0.1 %
-7	-7 = Refused	85	0.3 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>127</b>	<b>0.4%</b>

This variable has 30,674 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14122-14127 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0689\_NB\_01: Close biological or blood relative(s) ever told by a health professional that they had: Asthma

[[K-48.]] Were any of your close biological or blood relatives ever told by a health professional that they had any of the following conditions? [Mark Yes or No for each item.]

Asthma

ASK: New baseline adult respondents.

ASK Specification: IF R07\_ADULTTYPE = 2, 3.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1098	3.6 %
2	2 = No	2421	7.9 %
	<b>Total</b>	<b>3,519</b>	<b>11.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	20	0.1 %
-7	-7 = Refused	4	0.0 %
-1	-1 = Inapplicable	27258	88.5 %
	<b>Total</b>	<b>27,282</b>	<b>88.6%</b>

This variable has 3,519 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14128-14133 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AX0689\_NB\_02: Close biological or blood relative(s) ever told by a health professional that they had: High blood pressure

[[K-48.]] Were any of your close biological or blood relatives ever told by a health professional that they had any of the following conditions? [Mark Yes or No for each item.]

High blood pressure

ASK: New baseline adult respondents.

ASK Specification: IF R07\_ADULTTYPE = 2, 3.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1817	5.9 %
2	2 = No	1693	5.5 %
	<b>Total</b>	<b>3,510</b>	<b>11.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	24	0.1 %
-7	-7 = Refused	9	0.0 %
-1	-1 = Inapplicable	27258	88.5 %
	<b>Total</b>	<b>27,291</b>	<b>88.6%</b>

This variable has 3,510 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14134-14139 (*width:* 6; *decimal:* 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AX0689\_NB\_03: Close biological or blood relative(s) ever told by a health professional that they had: High cholesterol

[[K-48.]] Were any of your close biological or blood relatives ever told by a health professional that they had any of the following conditions? [Mark Yes or No for each item.]

High cholesterol

ASK: New baseline adult respondents.

ASK Specification: IF R07\_ADULTTYPE = 2, 3.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1335	4.3 %
2	2 = No	2173	7.1 %
	<b>Total</b>	<b>3,508</b>	<b>11.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	29	0.1 %
-7	-7 = Refused	6	0.0 %
-1	-1 = Inapplicable	27258	88.5 %
	<b>Total</b>	<b>27,293</b>	<b>88.6%</b>

This variable has 3,508 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14140-14145 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AX0689\_NB\_04: Close biological or blood relative(s) ever told by a health professional that they had: A heart attack or needed bypass surgery

[[K-48.]] Were any of your close biological or blood relatives ever told by a health professional that they had any of the following conditions? [Mark Yes or No for each item.]

A heart attack or needed bypass surgery

ASK: New baseline adult respondents.

ASK Specification: IF R07\_ADULTTYPE = 2, 3.

Value	Label	Unweighted Frequency	%
1	1 = Yes	740	2.4 %
2	2 = No	2778	9.0 %
	<b>Total</b>	<b>3,518</b>	<b>11.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-8	-8 = Don't know	21	0.1 %
-7	-7 = Refused	4	0.0 %
-1	-1 = Inapplicable	27258	88.5 %
<b>Total</b>		<b>27,283</b>	<b>88.6%</b>

This variable has 3,518 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14146-14151 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0689\_12M\_01: In past 12 months, close biological or blood relative(s) told by a health professional that they had: Asthma

[[K-48.]] In the past 12 months, were any of your close biological or blood relatives told by a health professional that they had any of the following conditions? [Mark Yes or No for each item.]

Asthma

ASK: Continuing adult respondents.

ASK Specification: IF R07\_ADULTTYPE = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	3423	11.1 %
2	2 = No	23691	76.9 %
<b>Total</b>		<b>27,114</b>	<b>88.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	103	0.3 %
-7	-7 = Refused	41	0.1 %
-1	-1 = Inapplicable	3543	11.5 %
<b>Total</b>		<b>3,687</b>	<b>12.0%</b>

This variable has 27,114 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14152-14157 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AX0689\_12M\_02: In past 12 months, close biological or blood relative(s) told by a health professional that they had: High blood pressure

[[K-48.]] In the past 12 months, were any of your close biological or blood relatives told by a health professional that they had any of the following conditions? [Mark Yes or No for each item.]

High blood pressure

ASK: Continuing adult respondents.

ASK Specification: IF R07\_ADULTTYPE = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	8889	28.9 %
2	2 = No	18182	59.0 %
	<b>Total</b>	<b>27,071</b>	<b>87.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	141	0.5 %
-7	-7 = Refused	46	0.1 %
-1	-1 = Inapplicable	3543	11.5 %
	<b>Total</b>	<b>3,730</b>	<b>12.1%</b>

This variable has 27,071 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14158-14163 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0689\_12M\_03: In past 12 months, close biological or blood relative(s) told by a health professional that they had: High cholesterol

[[K-48.]] In the past 12 months, were any of your close biological or blood relatives told by a health professional that they had any of the following conditions? [Mark Yes or No for each item.]

High cholesterol

ASK: Continuing adult respondents.

ASK Specification: IF R07\_ADULTTYPE = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	6705	21.8 %
2	2 = No	20363	66.1 %
	<b>Total</b>	<b>27,068</b>	<b>87.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	155	0.5 %
-7	-7 = Refused	35	0.1 %
-1	-1 = Inapplicable	3543	11.5 %
	<b>Total</b>	<b>3,733</b>	<b>12.1%</b>

This variable has 27,068 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14164-14169 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0689\_12M\_04: In past 12 months, close biological or blood relative(s) told by a health professional that they had: A heart attack or needed bypass surgery

[[K-48.]] In the past 12 months, were any of your close biological or blood relatives told by a health professional that they had any of the following conditions? [Mark Yes or No for each item.]

A heart attack or needed bypass surgery

ASK: Continuing adult respondents.

ASK Specification: IF R07\_ADULTTYPE = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	2041	6.6 %
2	2 = No	25070	81.4 %
	<b>Total</b>	<b>27,111</b>	<b>88.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	111	0.4 %

Value	Missing Data	Unweighted Frequency	%
-7	-7 = Refused	36	0.1 %
-1	-1 = Inapplicable	3543	11.5 %
	<b>Total</b>	<b>3,690</b>	<b>12.0%</b>

This variable has 27,111 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14170-14175 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0195: Any close biological (blood) relatives (living or deceased) were told they had a heart attack or needed bypass surgery before the age of 50

Were they told they had a heart attack or needed bypass surgery before the age of 50?

ASK: New baseline adult respondents whose close biological or blood relatives were ever told they had a heart attack or needed bypass surgery, or continuing adult respondents whose close biological or blood relatives were told they had a heart attack or needed bypass surgery in the past 12 months.

ASK Specification: IF (R07\_ADULTTYPE = 2, 3 AND R07\_AX0689\_NB\_04 = 1) OR (R07\_ADULTTYPE = 1 AND R07\_AX0689\_12M\_04 = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	798	2.6 %
2	2 = No	1956	6.4 %
	<b>Total</b>	<b>2,754</b>	<b>8.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	23	0.1 %
-7	-7 = Refused	4	0.0 %
-1	-1 = Inapplicable	28020	91.0 %
	<b>Total</b>	<b>28,047</b>	<b>91.1%</b>

This variable has 2,754 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14176-14181 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AX0707: Close biological or blood relatives have used any tobacco products

Have any of your close biological or blood relatives used any tobacco or nicotine products? By this we mean cigarettes, e-cigarettes or other electronic nicotine products, cigars, pipe, hookah, snus or other types of smokeless tobacco (such as moist snuff, dip, spit, or chew), IQOS, nicotine pouches, and other types of oral nicotine products.

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	14655	47.6 %
2	2 = No	15948	51.8 %
	<b>Total</b>	<b>30,603</b>	<b>99.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	139	0.5 %
-7	-7 = Refused	59	0.2 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>198</b>	<b>0.6%</b>

This variable has 30,603 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14182-14187 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0731: Close biological or blood relatives ever been an alcoholic or problem drinker

Have any of your close biological or blood relatives ever been an alcoholic or problem drinker? By this we mean a person whose drinking causes problems with their physical or emotional health, family or friends, work or school, or the police.

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	10403	33.8 %
2	2 = No	20236	65.7 %
	<b>Total</b>	<b>30,639</b>	<b>99.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	105	0.3 %
-7	-7 = Refused	57	0.2 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>162</b>	<b>0.5%</b>

This variable has 30,639 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14188-14193 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0732: Close biological or blood relatives ever had problems with drugs

Have any of your close biological or blood relatives ever had problems with drugs? By this we mean a person whose drug use causes problems with their physical or emotional health, family or friends, work or school, or the police.

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	7461	24.2 %
2	2 = No	23138	75.1 %
	<b>Total</b>	<b>30,599</b>	<b>99.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	127	0.4 %
-7	-7 = Refused	75	0.2 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>202</b>	<b>0.7%</b>

This variable has 30,599 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14194-14199 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0401\_NB: Your mother used tobacco while she was pregnant with you

Did your mother use tobacco while she was pregnant with you?

ASK: New baseline adult respondents.

ASK Specification: IF R07\_ADULTTYPE = 2, 3.

Value	Label	Unweighted Frequency	%
1	1 = I don't know	453	1.5 %
2	2 = Yes	164	0.5 %
3	3 = No	2915	9.5 %
<b>Total</b>		<b>3,532</b>	<b>11.5%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	7	0.0 %
-1	-1 = Inapplicable	27258	88.5 %
<b>Total</b>		<b>27,269</b>	<b>88.5%</b>

This variable has 3,532 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14200-14205 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AX0084\_12M: In past 12 months, used alcohol, including small tastes or sips

The next questions ask about your use of alcohol and other drugs. Remember all information you give to the PATH Study will be kept private.

In the past 12 months, have you used any alcohol, including small tastes or sips?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	19137	62.1 %
2	2 = No	11590	37.6 %

Value	Label	Unweighted Frequency	%
Total		30,727	99.8%
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	24	0.1 %
-7	-7 = Refused	50	0.2 %
-1	-1 = Inapplicable	0	0.0 %
Total		74	0.2%

This variable has 30,727 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14206-14211 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0084\_RS: Ever used alcohol

Have you ever used alcohol at all, including sips of someone's drink or your own drink?

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R07\_AXR158.]

ASK: New cohort adult respondents who have not used alcohol in the past 12 months or did not know or refused to report whether they used alcohol in the past 12 months.

ASK Specification: IF R07\_ADULTTYPE = 3 AND R07\_AX0084\_12M = 2, -8, -7.

Value	Label	Unweighted Frequency	%
Total		718	2.3%
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	9	0.0 %
-1	-1 = Inapplicable	30071	97.6 %

Value	Missing Data	Unweighted Frequency	%
	<b>Total</b>	<b>30,083</b>	<b>97.7%</b>

This variable has 718 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14212-14217 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R07R\_A\_AX0086: DERIVED - Age range when you first drank alcohol at all, counting small tastes or sips (6 levels)

Long Description: How old were you when you first drank alcohol at all, counting small tastes or sips?

Algorithm: if (0 <= R07\_AX0086 < 18) or R07\_AX0087 = 1 then  
 R07R\_A\_AX0086 = 1; else if (18 <= R07\_AX0086 <= 24) or R07\_AX0087 = 2 then R07R\_A\_AX0086 = 2; else if (25 <= R07\_AX0086 <= 34) or R07\_AX0087 = 3 then R07R\_A\_AX0086 = 3; else if (35 <= R07\_AX0086 <= 44) or R07\_AX0087 = 4 then R07R\_A\_AX0086 = 4; else if (45 <= R07\_AX0086 <= 54) or R07\_AX0087 = 5 then R07R\_A\_AX0086 = 5; else if (R07\_AX0086 => 55) or R07\_AX0087 = 6 then R07R\_A\_AX0086 = 6; else R07R\_A\_AX0086 = .;

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	1011	3.3 %
2	2 = 18 to 24 years old	1004	3.3 %
3	3 = 25 to 34 years old	60	0.2 %
4	4 = 35 to 44 years old	10	0.0 %
5	5 = 45 to 54 years old	5	0.0 %
6	6 = 55 years old or older	2	0.0 %
	<b>Total</b>	<b>2,092</b>	<b>6.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	28709	93.2 %
	<b>Total</b>	<b>28,709</b>	<b>93.2%</b>

This variable has 2,092 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14218-14223 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, .

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## R07R\_A\_AX0074: DERIVED - Age range when had your first alcoholic drink, other than small tastes or sips (6 levels)

Long Description: How old were you when you had your first alcoholic drink, other than small tastes or sips?

Algorithm: if (0 <= R07\_AX0074 < 18) or R07\_AX0270 = 1 then  
R07R\_A\_AX0074 = 1; else if (18 <= R07\_AX0074 <= 24) or R07\_AX0270 =  
2 then R07R\_A\_AX0074 = 2; else if (25 <= R07\_AX0074 <= 34) or  
R07\_AX0270 = 3 then R07R\_A\_AX0074 = 3; else if (35 <= R07\_AX0074  
<= 44) or R07\_AX0270 = 4 then R07R\_A\_AX0074 = 4; else if (45 <=  
R07\_AX0074 <= 54) or R07\_AX0270 = 5 then R07R\_A\_AX0074 = 5; else  
if (R07\_AX0074 => 55) or R07\_AX0270 = 6 then R07R\_A\_AX0074 = 6;  
else R07R\_A\_AX0074 = .;

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	779	2.5 %
2	2 = 18 to 24 years old	1043	3.4 %
3	3 = 25 to 34 years old	54	0.2 %
4	4 = 35 to 44 years old	10	0.0 %
5	5 = 45 to 54 years old	2	0.0 %
6	6 = 55 years old or older	3	0.0 %
	<b>Total</b>	<b>1,891</b>	<b>6.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	28910	93.9 %
	<b>Total</b>	<b>28,910</b>	<b>93.9%</b>

This variable has 1,891 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14224-14229 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

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## R07\_AX0673: In past 30 days, used alcohol

Have you used alcohol within the past 30 days?

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R07\_AXT07.]

ASK: Adult respondents who have used alcohol in the past 12 months.

ASK Specification: IF R07\_AX0084\_12M = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	15362	49.9 %
2	2 = No	3771	12.2 %
	<b>Total</b>	<b>19,133</b>	<b>62.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	11664	37.9 %
	<b>Total</b>	<b>11,668</b>	<b>37.9%</b>

This variable has 19,133 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14230-14235 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0075: In past 30 days, number of days drank one or more drinks of an alcoholic beverage

In the past 30 days, on how many days did you have one or more alcoholic drinks?

A drink is a can or bottle of beer; a wine cooler or a glass of wine, champagne, or sherry; a shot of liquor, or a mixed drink or cocktail.

\_\_ Days

ASK: Adult respondents who have used alcohol in the past 12 months and have used alcohol in the past 30 days.

ASK Specification: IF R07\_AX0084\_12M = 1 AND R07\_AX0673 = 1.

[PROGRAM NOTE: Range check: 0-30.]

- Mean: 7.58
- Median: 5.00
- Mode: 2.00
- Minimum: 0.00
- Maximum: 30.00
- Standard Deviation: 7.89

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	22	0.1 %
-7	-7 = Refused	6	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	15439	50.1 %
	<b>Total</b>	<b>15,467</b>	<b>50.2%</b>

This variable has 15,334 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14236-14241 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

## R07\_AX0076: In past 30 days, number of alcoholic drinks usually consumed each day on days drank

On average, on those [days that you drank in the past 30 days/NUMBER OF DAYS FROM R07\_AX0075 days], how many alcoholic drinks did you usually have each day?

[IF NEEDED: ]Count a drink as a can or bottle of beer; a wine cooler or a glass of wine, champagne, or sherry; a shot of liquor, or a mixed drink or cocktail.

—  
[If Don't know (-8) or Refused (-7), GO TO BOX R07\_AXT07.]

ASK: Adult respondents who have used alcohol in the past 12 months and have used alcohol in the past 30 days and had an alcoholic drink on one or more of the past 30 days or did not know or refused to report on how many of the last 30 days they had one or more alcoholic drinks.

ASK Specification: IF R07\_AX0084\_12M = 1 AND R07\_AX0673 = 1 AND (R07\_AX0075 > 0 OR R07\_AX0075 = -8, -7).

[PROGRAM NOTE: Range check: 1-90.]

- Mean: 2.65
- Median: 2.00
- Mode: 1.00
- Minimum: 1.00
- Maximum: 20.00
- Standard Deviation: 2.18

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-8	-8 = Don't know	25	0.1 %
-7	-7 = Refused	20	0.1 %
-5	-5 = Improbable response removed	45	0.1 %
-1	-1 = Inapplicable	15598	50.6 %
	<b>Total</b>	<b>15,688</b>	<b>50.9%</b>

This variable has 15,113 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14242-14247 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -5 , -1

## R07\_AX0085\_12M: In past 12 months, used marijuana

In the past 12 months, have you used marijuana?

ASK: Continuing and aged-up adult respondents who have not smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it in the past 12 months or did not know or refused to report whether they have smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it in the past 12 months, or

New cohort adult respondents who have never smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it or did not know or refused to report whether they have ever smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it or have ever smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it or have ever used marijuana and have not smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it in the past 12 months or did not know or refused to report whether they have smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it in the past 12 months.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_AG9107 = 2, -8, -7) OR (R07\_ADULTTYPE = 3 AND (R07\_AG9105\_RS = 2, -8, -7 OR (R07\_AG9105\_RS = 1 AND R07\_AG9107 = 2, -8, -7))).

Value	Label	Unweighted Frequency	%
1	1 = Yes	5880	19.1 %
2	2 = No	20349	66.1 %
	<b>Total</b>	<b>26,229</b>	<b>85.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	9	0.0 %
-7	-7 = Refused	39	0.1 %
-1	-1 = Inapplicable	4524	14.7 %

Value	Missing Data	Unweighted Frequency	%
	<b>Total</b>	<b>4,572</b>	<b>14.8%</b>

This variable has 26,229 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14248-14253 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0085\_RS: Ever used marijuana

Have you ever used marijuana?

ASK: New cohort adult respondents who have not ever smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it or did not know or refused to report whether they ever smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it and have not used marijuana in the past 12 months or did not know or refused to report whether they have used marijuana in the past 12 months.

ASK Specification: IF R07\_ADULTTYPE = 3 AND R07\_AG9105\_RS != 1 AND R07\_AX0085\_12M != 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	300	1.0 %
2	2 = No	871	2.8 %
	<b>Total</b>	<b>1,171</b>	<b>3.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	5	0.0 %
-1	-1 = Inapplicable	29625	96.2 %
	<b>Total</b>	<b>29,630</b>	<b>96.2%</b>

This variable has 1,171 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14254-14259 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07R\_A\_AX0079: DERIVED - Age range when you first used marijuana (6 levels)

Long Description: How old were you when you first used marijuana?

```
Algorithm: if (0 <= R07_AX0079 < 18) or R07_AX0271 = 1 then
R07R_A_AX0079 = 1; else if (18 <= R07_AX0079 <= 24) or R07_AX0271 =
2 then R07R_A_AX0079 = 2; else if (25 <= R07_AX0079 <= 34) or
R07_AX0271 = 3 then R07R_A_AX0079 = 3; else if (35 <= R07_AX0079
<= 44) or R07_AX0271 = 4 then R07R_A_AX0079 = 4; else if (45 <=
R07_AX0079 <= 54) or R07_AX0271 = 5 then R07R_A_AX0079 = 5; else
if ( R07_AX0079 => 55) or R07_AX0271 = 6 then R07R_A_AX0079 = 6;
else R07R_A_AX0079 = .;
```

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	818	2.7 %
2	2 = 18 to 24 years old	892	2.9 %
3	3 = 25 to 34 years old	114	0.4 %
4	4 = 35 to 44 years old	34	0.1 %
5	5 = 45 to 54 years old	24	0.1 %
6	6 = 55 years old or older	16	0.1 %
	<b>Total</b>	<b>1,898</b>	<b>6.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	28903	93.8 %
	<b>Total</b>	<b>28,903</b>	<b>93.8%</b>

This variable has 1,898 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14260-14265 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R07\_AX0675: In past 30 days, used marijuana

Have you used marijuana within the past 30 days?

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R07\_AXR137.]

ASK: Adult respondents who have smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it in the past 12 months or have used marijuana in the past 12 months.

ASK Specification: IF R07\_AG9107 = 1 OR R07\_AX0085\_12M = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	7692	25.0 %
2	2 = No	2508	8.1 %
	<b>Total</b>	<b>10,200</b>	<b>33.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	11	0.0 %
-1	-1 = Inapplicable	20590	66.8 %
	<b>Total</b>	<b>20,601</b>	<b>66.9%</b>

This variable has 10,200 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14266-14271 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0288: In past 30 days, number of days you used marijuana

In the past 30 days, on how many days did you use marijuana?

\_\_ Days

ASK: Adult respondents who have smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it in the past 12 months or have used marijuana in the past 12 months and have used marijuana in the past 30 days.

ASK Specification: IF (R07\_AG9107 = 1 OR R07\_AX0085\_12M = 1) AND R07\_AX0675 = 1.

- Mean: 16.58
- Median: 15.00
- Mode: 30.00
- Minimum: 1.00
- Maximum: 30.00
- Standard Deviation: 11.93

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	21	0.1 %
-7	-7 = Refused	12	0.0 %

Value	Missing Data	Unweighted Frequency	%
-5	-5 = Improbable response removed	20	0.1 %
-1	-1 = Inapplicable	23109	75.0 %
	<b>Total</b>	<b>23,162</b>	<b>75.2%</b>

This variable has 7,639 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14272-14277 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -5, -1

## R07\_AX0290\_01: In past 30 days, way in which you used marijuana: Smoke dried herb or flower in a joint, pipe, hookah, or bong

[[K-49.]] In the past 30 days, which of the following ways did you use marijuana? Choose all that apply.

Smoke dried herb or flower in a joint, pipe, hookah, or bong

ASK: Adult respondents who have smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it in the past 12 months or have used marijuana in the past 12 months and have used marijuana in the past 30 days.

ASK Specification: IF (R07\_AG9107 = 1 OR R07\_AX0085\_12M = 1) AND R07\_AX0675 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	4984	16.2 %
2	2 = Not Marked	2682	8.7 %
	<b>Total</b>	<b>7,666</b>	<b>24.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	8	0.0 %
-7	-7 = Refused	18	0.1 %
-1	-1 = Inapplicable	23109	75.0 %
	<b>Total</b>	<b>23,135</b>	<b>75.1%</b>

This variable has 7,666 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14278-14283 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0290\_02: In past 30 days, way in which you used marijuana: Smoke dried herb or flower in a blunt cigar, cigarillo, or filtered cigar

[[K-49.]] In the past 30 days, which of the following ways did you use marijuana? Choose all that apply.

Smoke dried herb or flower in a blunt cigar, cigarillo, or filtered cigar

ASK: Adult respondents who have smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it in the past 12 months or have used marijuana in the past 12 months and have used marijuana in the past 30 days.

ASK Specification: IF (R07\_AG9107 = 1 OR R07\_AX0085\_12M = 1) AND R07\_AX0675 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	2431	7.9 %
2	2 = Not Marked	5235	17.0 %
	<b>Total</b>	<b>7,666</b>	<b>24.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	8	0.0 %
-7	-7 = Refused	18	0.1 %
-1	-1 = Inapplicable	23109	75.0 %
	<b>Total</b>	<b>23,135</b>	<b>75.1%</b>

This variable has 7,666 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14284-14289 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0290\_03: In past 30 days, way in which you used marijuana: Vape marijuana liquids or oils in an e-cigarette, vape pen, or electronic nicotine product

[[K-49.]] In the past 30 days, which of the following ways did you use marijuana? Choose all that apply.

Vape marijuana liquids or oils in an e-cigarette, vape pen, or electronic nicotine product

ASK: Adult respondents who have smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it in the past 12 months or have used marijuana in the past 12 months and have used marijuana in the past 30 days.

ASK Specification: IF (R07\_AG9107 = 1 OR R07\_AX0085\_12M = 1) AND R07\_AX0675 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	2579	8.4 %
2	2 = Not Marked	5087	16.5 %
	<b>Total</b>	<b>7,666</b>	<b>24.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	8	0.0 %
-7	-7 = Refused	18	0.1 %
-1	-1 = Inapplicable	23109	75.0 %
	<b>Total</b>	<b>23,135</b>	<b>75.1%</b>

This variable has 7,666 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14290-14295 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0290\_05: In past 30 days, way in which you used marijuana: Eat or drink marijuana

[[K-49.]] In the past 30 days, which of the following ways did you use marijuana? Choose all that apply.

Eat or drink marijuana (for example: in brownies, candy, teas, or pills)

ASK: Adult respondents who have smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it in the past 12 months or have used marijuana in the past 12 months and have used marijuana in the past 30 days.

ASK Specification: IF (R07\_AG9107 = 1 OR R07\_AX0085\_12M = 1) AND R07\_AX0675 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	2569	8.3 %
2	2 = Not Marked	5097	16.5 %
	<b>Total</b>	<b>7,666</b>	<b>24.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-8	-8 = Don't know	8	0.0 %
-7	-7 = Refused	18	0.1 %
-1	-1 = Inapplicable	23109	75.0 %
<b>Total</b>		<b>23,135</b>	<b>75.1%</b>

This variable has 7,666 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14296-14301 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0290\_04: In past 30 days, way in which you used marijuana: Use marijuana some other way

[[K-49.]] In the past 30 days, which of the following ways did you use marijuana? Choose all that apply.

Use marijuana some other way (SPECIFY)

ASK: Adult respondents who have smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it in the past 12 months or have used marijuana in the past 12 months and have used marijuana in the past 30 days.

ASK Specification: IF (R07\_AG9107 = 1 OR R07\_AX0085\_12M = 1) AND R07\_AX0675 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	368	1.2 %
2	2 = Not Marked	7298	23.7 %
<b>Total</b>		<b>7,666</b>	<b>24.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	8	0.0 %
-7	-7 = Refused	18	0.1 %
-1	-1 = Inapplicable	23109	75.0 %
<b>Total</b>		<b>23,135</b>	<b>75.1%</b>

This variable has 7,666 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14302-14307 (width: 6; decimal: 0)

*Variable Type:* numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

## R07\_AX0330: When last smoked marijuana in a joint, pipe, hookah, or bong

[[K-50.]] When did you last smoke marijuana in a joint, pipe, hookah, or bong?

[If In the past hour (1), Three or more days ago (5), Don't know (-8), or Refused (-7), GO TO BOX R07\_AXR136.]

ASK: Adult respondents who have smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it in the past 12 months or have used marijuana in the past 12 months and have used marijuana in the past 30 days and have smoked dried herb or flower in a joint, pipe, hookah, or bong in the past 30 days.

ASK Specification: IF (R07\_AG9107 = 1 OR R07\_AX0085\_12M = 1) AND R07\_AX0675 = 1 AND R07\_AX0290\_01 = 1.

Value	Label	Unweighted Frequency	%
1	1 = In the past hour	647	2.1 %
2	2 = Sometime today, but more than an hour ago	854	2.8 %
3	3 = Yesterday	1500	4.9 %
4	4 = Day before yesterday	346	1.1 %
5	5 = Three or more days ago	1574	5.1 %
	<b>Total</b>	<b>4,921</b>	<b>16.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.0 %
-7	-7 = Refused	57	0.2 %
-1	-1 = Inapplicable	25817	83.8 %
	<b>Total</b>	<b>25,880</b>	<b>84.0%</b>

This variable has 4,921 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 14308-14313 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

## R07\_AX0332: Time period of day when you last smoked marijuana in a joint, pipe, hookah, or bong

[[K-51.]] When you last smoked marijuana in a joint, pipe, hookah, or bong [FILL BASED ON R07\_AX0330],

was it...

ASK: Adult respondents who have smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it in the past 12 months or have used marijuana in the past 12 months and have used marijuana in the past 30 days and have smoked dried herb or flower in a joint, pipe, hookah, or bong in the past 30 days and last smoked sometime today, yesterday or the day before yesterday.

ASK Specification: IF (R07\_AG9107 = 1 OR R07\_AX0085\_12M = 1) AND R07\_AX0675 = 1 AND R07\_AX0290\_01 = 1 AND R07\_AX0330 = 2, 3, 4.

Value	Label	Unweighted Frequency	%
1	1 = Between midnight and 6AM	285	0.9 %
2	2 = After 6AM but before noon	567	1.8 %
3	3 = Between noon and 6PM	590	1.9 %
4	4 = After 6PM but before midnight	1253	4.1 %
	<b>Total</b>	<b>2,695</b>	<b>8.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	28101	91.2 %
	<b>Total</b>	<b>28,106</b>	<b>91.3%</b>

This variable has 2,695 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14314-14319 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AJ0107: In past 30 days, when you smoked marijuana in a cigar, cigarillo, or filtered cigar as a blunt, ever add or mix any tobacco in with the marijuana

When you have smoked marijuana in a cigar, cigarillo, or filtered cigar as a blunt in the past 30 days, did you ever add or mix any tobacco in with the marijuana?

ASK: Adult respondents who have smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it in the past 12 months or have used marijuana in the past 12 months and have used marijuana in the past 30 days and have smoked dried herb or flower in a blunt cigar, cigarillo, or filtered cigar in the past 30 days.

ASK Specification: IF (R07\_AG9107 = 1 OR R07\_AX0085\_12M = 1) AND R07\_AX0675 = 1 AND R07\_AX0290\_02 = 1.

NOTES: DATA ERROR: Some respondents have missing data (-9) for this variable.

Value	Label	Unweighted Frequency	%
1	1 = Yes	410	1.3 %
2	2 = No	1994	6.5 %
	<b>Total</b>	<b>2,404</b>	<b>7.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	2	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	24	0.1 %
-1	-1 = Inapplicable	28370	92.1 %
	<b>Total</b>	<b>28,397</b>	<b>92.2%</b>

This variable has 2,404 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14320-14325 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AJ0100: When last smoked marijuana in a traditional cigar, cigarillo, or filtered cigar as a blunt

[[K-50.]] When did you last smoke marijuana in a cigar, cigarillo, or filtered cigar as a blunt?

[If In the past hour (1), Three or more days ago (5), Don't know (-8), or Refused (-7), GO TO BOX R07\_AXR137.]

ASK: Adult respondents who have smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it in the past 12 months or have used marijuana in the past 12 months and have used marijuana in the past 30 days and have smoked dried herb or flower in a blunt cigar, cigarillo, or filtered cigar in the past 30 days.

ASK Specification: IF (R07\_AG9107 = 1 OR R07\_AX0085\_12M = 1) AND R07\_AX0675 = 1 AND R07\_AX0290\_02 = 1.

NOTES: DATA ERROR: Some respondents have missing data (-9) for this variable.

Value	Label	Unweighted Frequency	%
1	1 = In the past hour	287	0.9 %
2	2 = Sometime today, but more than an hour ago	318	1.0 %
3	3 = Yesterday	514	1.7 %

Value	Label	Unweighted Frequency	%
4	4 = Day before yesterday	167	0.5 %
5	5 = Three or more days ago	1103	3.6 %
<b>Total</b>		<b>2,389</b>	<b>7.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	2	0.0 %
-8	-8 = Don't know	13	0.0 %
-7	-7 = Refused	27	0.1 %
-1	-1 = Inapplicable	28370	92.1 %
<b>Total</b>		<b>28,412</b>	<b>92.2%</b>

This variable has 2,389 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14326-14331 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AJ0102: Time period of day when last smoked marijuana in a traditional cigar, cigarillo, or filtered cigar

[[K-51.]] When you last smoked marijuana in a cigar, cigarillo, or filtered cigar as a blunt [FILL BASED ON R07\_AJ0100], was it...

ASK: Adult respondents who have smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it in the past 12 months or have used marijuana in the past 12 months and have used marijuana in the past 30 days and have smoked dried herb or flower in a blunt cigar, cigarillo, or filtered cigar in the past 30 days and last smoked sometime today, yesterday or the day before yesterday.

ASK Specification: IF (R07\_AG9107 = 1 OR R07\_AX0085\_12M = 1) AND R07\_AX0675 = 1 AND R07\_AX0290\_02 = 1 AND R07\_AJ0100 = 2, 3, 4.

Value	Label	Unweighted Frequency	%
1	1 = Between midnight and 6AM	152	0.5 %
2	2 = After 6AM but before noon	203	0.7 %
3	3 = Between noon and 6PM	264	0.9 %
4	4 = After 6PM but before midnight	375	1.2 %
<b>Total</b>		<b>994</b>	<b>3.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	29802	96.8 %
<b>Total</b>		<b>29,807</b>	<b>96.8%</b>

This variable has 994 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14332-14337 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AW1002: Ever used marijuana in an e-cigarette, vape pen, or electronic nicotine product

The following questions are about using or vaping marijuana liquids or cannabis oils in electronic nicotine products such as e-cigarettes, vape pens, or other vaping devices. Please think only about marijuana liquids or cannabis oils when answering the following questions.

Have you ever used marijuana in an e-cigarette, vape pen, or electronic nicotine product, even one or two times?

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R07\_AXD07.]

ASK: Continuing and aged-up adult respondents who have smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it in the past 12 months or have used marijuana in the past 12 months and have used marijuana in the past 30 days and have not vaped marijuana liquids or oils in an e-cigarette, vape pen, or ENP in the past 30 days or did not know or refused to report how they used marijuana in the past 30 days, or

Continuing and aged-up adult respondents who have smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it in the past 12 months or have used marijuana in the past 12 months and have not used marijuana in the past 30 days or did not know or refused to report whether they used marijuana in the past 30 days, or

Continuing and aged-up adult respondents who have ever used marijuana as of their last completed interview and have not smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it in the past 12 months or did not know or refused to report whether they smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it in the past 12 months and have not used marijuana in the past 12 months or did not know or refused to report whether they used marijuana in the past 12 months, or

New cohort adult respondents who have ever smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it or have ever used marijuana and have smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it in the past 12 months or have used marijuana in the past 12 months and have used marijuana in the past 30 days and have not vaped marijuana liquids or oils in an e-cigarette, vape pen, or ENP in the past 30 days or did not know or refused to report how they used marijuana in the past 30 days, or

New cohort adult respondents who have ever smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it or have ever used marijuana and have smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it in the past 12 months or have used marijuana in the past 12 months and have not used marijuana in the past 30 days or did not know or refused to report whether they used marijuana in the past 30 days, or

New cohort adult respondents who have ever smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it or have ever used marijuana and have not smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it in the past 12 months or did not know or refused to report whether they smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it in the past 12 months and have not used marijuana in the past 12 months or did not know or refused to report whether they used marijuana in the past 12 months.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND (R07\_AG9107 = 1 OR R07\_AX0085\_12M = 1) AND R07\_AX0675 = 1 AND R07\_AX0290\_03 != 1) OR (R07\_ADULTTYPE = 1, 2 AND (R07\_AG9107 = 1 OR R07\_AX0085\_12M = 1) AND R07\_AX0675 != 1) OR (R07\_ADULTTYPE = 1, 2 AND R06\_EVER\_USER\_MARIJUANA = 1 AND R07\_AG9107 != 1 AND R07\_AX0085\_12M != 1) OR (R07\_ADULTTYPE = 3 AND (R07\_AG9105\_RS = 1 OR R07\_AX0085\_RS = 1) AND (R07\_AG9107 = 1 OR R07\_AX0085\_12M = 1) AND R07\_AX0675 = 1 AND R07\_AX0290\_03 != 1) OR (R07\_ADULTTYPE = 3 AND (R07\_AG9105\_RS = 1 OR R07\_AX0085\_RS = 1) AND (R07\_AG9107 = 1 OR R07\_AX0085\_12M = 1) AND R07\_AX0675 != 1) OR (R07\_ADULTTYPE = 3 AND (R07\_AG9105\_RS = 1 OR R07\_AX0085\_RS = 1) AND R07\_AG9107 != 1 AND R07\_AX0085\_12M != 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	4766	15.5 %
2	2 = No	11156	36.2 %
	<b>Total</b>	<b>15,922</b>	<b>51.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.0 %
-7	-7 = Refused	34	0.1 %
-1	-1 = Inapplicable	14840	48.2 %
	<b>Total</b>	<b>14,879</b>	<b>48.3%</b>

This variable has 15,922 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 14338-14343 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777, -9, -8, -7, -1)

## R07\_AW1002\_12M: In past 12 months, used marijuana in an e-cigarette, vape pen, or electronic nicotine product

In the past 12 months, have you used marijuana in an e-cigarette, vape pen, or electronic nicotine product, even one or two times?

[If Yes (1), No (2), Don't know (-8), or Refused (-7), GO TO BOX R07\_AXD07.]

ASK: Continuing and aged-up adult respondents who have smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it in the past 12 months or have used marijuana in the past 12 months and have used marijuana in the past 30 days and have not vaped marijuana liquids or oils in an

e-cigarette, vape pen, or ENP in the past 30 days or did not know or refused to report how they used marijuana in the past 30 days and have ever used marijuana in an ENP, or  
 Continuing and aged-up adult respondents who have smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it in the past 12 months or have used marijuana in the past 12 months and have not used marijuana in the past 30 days or did not know or refused to report whether they used marijuana in the past 30 days and have ever used marijuana in an ENP, or  
 Continuing and aged-up adult respondents who have ever used marijuana as of their last completed interview and have not smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it in the past 12 months or did not know or refused to report whether they smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it in the past 12 months and have not used marijuana in the past 12 months or did not know or refused to report whether they used marijuana in the past 12 months and have ever used marijuana in an ENP, or  
 New cohort adult respondents who have ever smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it or have ever used marijuana and have smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it in the past 12 months or have used marijuana in the past 12 months and have used marijuana in the past 30 days and have not vaped marijuana liquids or oils in an e-cigarette, vape pen, or ENP in the past 30 days or did not know or refused to report how they used marijuana in the past 30 days and have ever used marijuana in an ENP, or  
 New cohort adult respondents who have ever smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it or have ever used marijuana and have smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it in the past 12 months or have used marijuana in the past 12 months and have not used marijuana in the past 30 days or did not know or refused to report whether they used marijuana in the past 30 days and have ever used marijuana in an ENP, or  
 New cohort adult respondents who have ever smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it or have ever used marijuana and have not smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it in the past 12 months or did not know or refused to report whether they smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it in the past 12 months and have not used marijuana in the past 12 months or did not know or refused to report whether they used marijuana in the past 12 months and have ever used marijuana in an ENP.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND (R07\_AG9107 = 1 OR R07\_AX0085\_12M = 1) AND R07\_AX0675 = 1 AND R07\_AX0290\_03 != 1 AND R07\_AW1002 = 1) OR (R07\_ADULTTYPE = 1, 2 AND (R07\_AG9107 = 1 OR R07\_AX0085\_12M = 1) AND R07\_AX0675 != 1 AND R07\_AW1002 = 1) OR (R07\_ADULTTYPE = 1, 2 AND R06\_EVER\_USER\_MARIJUANA = 1 AND R07\_AG9107 != 1 AND R07\_AX0085\_12M != 1 AND R07\_AW1002 = 1) OR (R07\_ADULTTYPE = 3 AND (R07\_AG9105\_RS = 1 OR R07\_AX0085\_RS = 1) AND (R07\_AG9107 = 1 OR R07\_AX0085\_12M = 1) AND R07\_AX0675 = 1 AND R07\_AX0290\_03 != 1 AND R07\_AW1002 = 1) OR (R07\_ADULTTYPE = 3 AND (R07\_AG9105\_RS = 1 OR R07\_AX0085\_RS = 1) AND (R07\_AG9107 = 1 OR R07\_AX0085\_12M = 1) AND R07\_AX0675 != 1 AND R07\_AW1002 = 1) OR (R07\_ADULTTYPE = 3 AND (R07\_AG9105\_RS = 1 OR R07\_AX0085\_RS = 1) AND R07\_AX0085\_12M != 1 AND R07\_AW1002 = 1)).

Value	Label	Unweighted Frequency	%
1	1 = Yes	2613	8.5 %
2	2 = No	2151	7.0 %
	<b>Total</b>	<b>4,764</b>	<b>15.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %

Value	Missing Data	Unweighted Frequency	%
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	26035	84.5 %
	<b>Total</b>	<b>26,037</b>	<b>84.5%</b>

This variable has 4,764 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14344-14349 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AW1022: In past 30 days, number of days you used marijuana in an electronic nicotine product

The following questions are about using or vaping marijuana liquids or cannabis oils in electronic nicotine products such as e-cigarettes, vape pens, or other vaping devices. Please think only about marijuana liquids or cannabis oils when answering the following questions.

On how many of the past 30 days did you use marijuana in an electronic nicotine product?

\_\_ Days

ASK: Adult respondents who have smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it in the past 12 months or have used marijuana in the past 12 months and have used marijuana in the past 30 days and have vaped marijuana liquids or oils in an e-cigarette, vape pen, or ENP in the past 30 days.

ASK Specification: IF (R07\_AG9107 = 1 OR R07\_AX0085\_12M = 1) AND R07\_AX0675 = 1 AND R07\_AX0290\_03 = 1.

[PROGRAM NOTE: Range check: 0-30 days.]

NOTES: DATA ERROR: Some respondents have missing data (-9) for this variable.

- Mean: 11.68
- Median: 7.00
- Mode: 30.00
- Minimum: 1.00
- Maximum: 30.00
- Standard Deviation: 10.57

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	1	0.0 %
-8	-8 = Don't know	11	0.0 %
-7	-7 = Refused	21	0.1 %
-5	-5 = Improbable response removed	322	1.0 %

Value	Missing Data	Unweighted Frequency	%
-1	-1 = Inapplicable	28222	91.6 %
	<b>Total</b>	<b>28,577</b>	<b>92.8%</b>

This variable has 2,224 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14350-14355 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -5 , -1

## R07\_AW0100: When last used marijuana in an electronic nicotine product

[[K-50.]] When did you last use marijuana in an electronic nicotine product?

[If In the past hour (1), GO TO R07\_AW0103. If Three or more days ago (5), Don't know (-8), or Refused (-7), GO TO R07\_AW1003.]

ASK: Adult respondents who have smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it in the past 12 months or have used marijuana in the past 12 months and have used marijuana in the past 30 days and have vaped marijuana liquids or oils in an e-cigarette, vape pen, or ENP in the past 30 days.

ASK Specification: IF (R07\_AG9107 = 1 OR R07\_AX0085\_12M = 1) AND R07\_AX0675 = 1 AND R07\_AX0290\_03 = 1.

NOTES: DATA ERROR: Some respondents have missing data (-9) for this variable.

Value	Label	Unweighted Frequency	%
1	1 = In the past hour	214	0.7 %
2	2 = Sometime today, but more than an hour ago	245	0.8 %
3	3 = Yesterday	575	1.9 %
4	4 = Day before yesterday	222	0.7 %
5	5 = Three or more days ago	1240	4.0 %
	<b>Total</b>	<b>2,496</b>	<b>8.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	2	0.0 %
-8	-8 = Don't know	46	0.1 %
-7	-7 = Refused	35	0.1 %
-1	-1 = Inapplicable	28222	91.6 %
	<b>Total</b>	<b>28,305</b>	<b>91.9%</b>

This variable has 2,496 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14356-14361 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AW0102: Time period of day when last used marijuana in an electronic nicotine product

[[K-51.]] When you last used marijuana in an electronic nicotine product [FILL BASED ON R07\_AW0100], was it...

ASK: Adult respondents who have smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it in the past 12 months or have used marijuana in the past 12 months and have used marijuana in the past 30 days and have vaped marijuana liquids or oils in an e-cigarette, vape pen, or ENP in the past 30 days and last used marijuana in an ENP sometime today, yesterday, or the day before yesterday.

ASK Specification: IF (R07\_AG9107 = 1 OR R07\_AX0085\_12M = 1) AND R07\_AX0675 = 1 AND R07\_AX0290\_03 = 1 AND R07\_AW0100 = 2, 3, 4.

Value	Label	Unweighted Frequency	%
1	1 = Between midnight and 6AM	120	0.4 %
2	2 = After 6AM but before noon	145	0.5 %
3	3 = Between noon and 6PM	262	0.9 %
4	4 = After 6PM but before midnight	505	1.6 %
	<b>Total</b>	<b>1,032</b>	<b>3.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	8	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	29759	96.6 %
	<b>Total</b>	<b>29,769</b>	<b>96.6%</b>

This variable has 1,032 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14362-14367 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AW0103: Number of puffs of marijuana taken from electronic nicotine product today/yesterday/day before yesterday

How many puffs of marijuana [have/did] you [taken/take] from an electronic nicotine product [FILL BASED ON R07\_AW0100]?

[If Don't know (-8) or Refused (-7), GO TO R07\_AW1003.]

ASK: Adult respondents who have smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it in the past 12 months or have used marijuana in the past 12 months and have used marijuana in the past 30 days and have vaped marijuana liquids or oils in an e-cigarette, vape pen, or ENP in the past 30 days and last used marijuana in an ENP in the past hour, sometime today, yesterday, or the day before yesterday.

ASK Specification: IF (R07\_AG9107 = 1 OR R07\_AX0085\_12M = 1) AND R07\_AX0675 = 1 AND R07\_AX0290\_03 = 1 AND R07\_AW0100 = 1, 2, 3, 4.

[PROGRAM NOTE: Allow 3 digits.]

- Mean: 6.12
- Median: 4.00
- Mode: 2.00
- Minimum: 1.00
- Maximum: 98.00
- Standard Deviation: 7.62

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	7	0.0 %
-7	-7 = Refused	2	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	29545	95.9 %
<b>Total</b>		<b>29,554</b>	<b>96.0%</b>

This variable has 1,247 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14368-14373 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -5, -1

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## R07\_AW1003: Now use marijuana in an electronic nicotine product

Do you now use marijuana in an electronic nicotine product...

ASK: Adult respondents who have smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it in the past 12 months or have used marijuana in the past 12 months and have used marijuana in the past 30 days and have vaped marijuana liquids or oils in an e-cigarette, vape pen, or ENP in the past 30 days.

ASK Specification: IF (R07\_AG9107 = 1 OR R07\_AX0085\_12M = 1) AND R07\_AX0675 = 1 AND R07\_AX0290\_03 = 1.

NOTES: DATA ERROR: Some respondents have missing data (-9) for this variable.

Value	Label	Unweighted Frequency	%
1	1 = Every day	381	1.2 %
2	2 = Some days	1412	4.6 %
3	3 = Not at all	763	2.5 %
<b>Total</b>		<b>2,556</b>	<b>8.3%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	2	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	17	0.1 %
-1	-1 = Inapplicable	28222	91.6 %
<b>Total</b>		<b>28,245</b>	<b>91.7%</b>

This variable has 2,556 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14374-14379 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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### R07\_AX0089\_12M\_01: In past 12 month, used prescription drugs not prescribed to you or took only for the experience or feeling they caused: Ritalin® or Adderall®

[[K-52.]] In the past 12 months, have you used any of the following prescription drugs that were not prescribed for you or that you took only for the experience or feeling they caused? [Mark Yes or No for each item.]

Ritalin® or Adderall®

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	667	2.2 %
2	2 = No	30104	97.7 %
<b>Total</b>		<b>30,771</b>	<b>99.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	7	0.0 %
-7	-7 = Refused	23	0.1 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>30</b>	<b>0.1%</b>

This variable has 30,771 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14380-14385 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0089\_12M\_02: In past 12 month, used prescription drugs not prescribed to you or took only for the experience or feeling they caused: Painkillers

[[K-52.]] In the past 12 months, have you used any of the following prescription drugs that were not prescribed for you or that you took only for the experience or feeling they caused? [Mark Yes or No for each item.]

Painkillers

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1838	6.0 %
2	2 = No	28846	93.7 %
<b>Total</b>		<b>30,684</b>	<b>99.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	54	0.2 %
-7	-7 = Refused	63	0.2 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>117</b>	<b>0.4%</b>

This variable has 30,684 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14386-14391 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AX0089\_12M\_03: In past 12 month, used prescription drugs not prescribed to you or took only for the experience or feeling they caused: Sedatives or tranquilizers

[[K-52.]] In the past 12 months, have you used any of the following prescription drugs that were not prescribed for you or that you took only for the experience or feeling they caused? [Mark Yes or No for each item.]

Sedatives or tranquilizers

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	407	1.3 %
2	2 = No	30357	98.6 %
	<b>Total</b>	<b>30,764</b>	<b>99.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	10	0.0 %
-7	-7 = Refused	27	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>37</b>	<b>0.1%</b>

This variable has 30,764 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14392-14397 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AX0220\_12M\_01: In past 12 months, used substance: Cocaine or crack

[[K-53.]] In the past 12 months, have you used any of the following substances? [Mark Yes or No for each item.]

Cocaine or crack

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	721	2.3 %
2	2 = No	30046	97.5 %
	<b>Total</b>	<b>30,767</b>	<b>99.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	7	0.0 %
-7	-7 = Refused	27	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>34</b>	<b>0.1%</b>

This variable has 30,767 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14398-14403 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0220\_12M\_02: In past 12 months, used substance: Stimulants like methamphetamine or speed

[[K-53.]] In the past 12 months, have you used any of the following substances? [Mark Yes or No for each item.]

Stimulants like methamphetamine or speed

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	334	1.1 %
2	2 = No	30395	98.7 %
	<b>Total</b>	<b>30,729</b>	<b>99.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	30	0.1 %
-7	-7 = Refused	42	0.1 %

Value	Missing Data	Unweighted Frequency	%
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>72</b>	<b>0.2%</b>

This variable has 30,729 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14404-14409 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0220\_12M\_03: In past 12 months, used substance: Heroin

[[K-53.]] In the past 12 months, have you used any of the following substances? [Mark Yes or No for each item.]

Heroin

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	107	0.3 %
2	2 = No	30665	99.6 %
	<b>Total</b>	<b>30,772</b>	<b>99.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.0 %
-7	-7 = Refused	23	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>29</b>	<b>0.1%</b>

This variable has 30,772 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14410-14415 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0220\_12M\_04: In past 12 months, used substance: Inhalants or solvents

[[K-53.]] In the past 12 months, have you used any of the following substances? [Mark Yes or No for each

item.]

Inhalants or solvents

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	134	0.4 %
2	2 = No	30629	99.4 %
	<b>Total</b>	<b>30,763</b>	<b>99.9%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	14	0.0 %
-7	-7 = Refused	24	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>38</b>	<b>0.1%</b>

This variable has 30,763 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14416-14421 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0220\_12M\_05: In past 12 months, used substance: Hallucinogens

[[K-53.]] In the past 12 months, have you used any of the following substances? [Mark Yes or No for each item.]

Hallucinogens

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1022	3.3 %
2	2 = No	29754	96.6 %
	<b>Total</b>	<b>30,776</b>	<b>99.9%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	21	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>25</b>	<b>0.1%</b>

This variable has 30,776 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14422-14427 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0089\_01: Ever used prescription drug that was not prescribed for you or that you took only for the experience or feeling they caused: Ritalin® or Adderall®

[[K-54.]] Which of the following prescription drugs have you ever used that were not prescribed for you or that you took only for the experience or feeling they caused? Choose all that apply.

[SHOW CARD ALERT: SHOW CARD DISPLAYS ADDITIONAL RESPONSE OPTIONS. IF SP REPORTS WITH A NUMBER, LOOK AT SHOW CARD TO CONFIRM ANSWER. IF SP REPORTS AN OPTION NOT ON THE SCREEN, SELECT OPTION "NONE OF THE ABOVE".]

Ritalin® or Adderall®

ASK: Continuing and aged-up adult respondents who have ever used painkillers, sedatives, or tranquilizers not prescribed for them as of their last completed interview and have not reported whether they have ever used painkillers not prescribed for them as of their last completed interview and have not used painkillers not prescribed for them in the past 12 months or did not know or refused to report whether they have used painkillers not prescribed for them in the past 12 months or have not reported whether they have ever used sedatives or tranquilizers not prescribed for them as of their last completed interview and have not used sedatives or tranquilizers not prescribed for them in the past 12 months or did not know or refused to report whether they have used sedatives or tranquilizers not prescribed for them in the past 12 months, or new cohort adult respondents who have not used Ritalin® or Adderall® not prescribed for them, painkillers not prescribed for them, or sedatives or tranquilizers not prescribed for them in the past 12 months or did not know or refused to report whether they have used Ritalin® or Adderall® not prescribed for them, painkillers not prescribed for them, or sedatives or tranquilizers not prescribed for them in the past 12 months.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R06\_EVER\_USER\_PAINSEDRANQ = 1 AND ((R06\_EVER\_USER\_PAINKILLERS = 3 AND R07\_AX0089\_12M\_02 != 1) OR (R06\_EVER\_USER\_SEDATIVES = 3 AND R07\_AX0089\_12M\_03 != 1))) OR (R07\_ADULTTYPE = 3 AND (R07\_AX0089\_12M\_01 != 1 OR R07\_AX0089\_12M\_02 != 1 OR R07\_AX0089\_12M\_03 != 1)).

[PROGRAM NOTE: Suppress option 1 if R07\_AX0089\_12M\_01 = 1. Suppress option 2 if R07\_AX0089\_12M\_02 = 1. Suppress option 3 if R07\_AX0089\_12M\_03 = 1.

Allow respondent to choose all that apply. If option 4 is selected, no other option can be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	91	0.3 %
2	2 = Not Marked	2310	7.5 %
	<b>Total</b>	<b>2,401</b>	<b>7.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.0 %
-7	-7 = Refused	7	0.0 %
-1	-1 = Inapplicable	28388	92.2 %
	<b>Total</b>	<b>28,400</b>	<b>92.2%</b>

This variable has 2,401 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14428-14433 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0089\_02: Ever used prescription drug that was not prescribed for you or that you took only for the experience or feeling they caused: Painkillers

[[K-54.]] Which of the following prescription drugs have you ever used that were not prescribed for you or that you took only for the experience or feeling they caused? Choose all that apply.

[SHOW CARD ALERT: SHOW CARD DISPLAYS ADDITIONAL RESPONSE OPTIONS. IF SP REPORTS WITH A NUMBER, LOOK AT SHOW CARD TO CONFIRM ANSWER. IF SP REPORTS AN OPTION NOT ON THE SCREEN, SELECT OPTION "NONE OF THE ABOVE".]

Painkillers

ASK: Continuing and aged-up adult respondents who have ever used painkillers, sedatives, or tranquilizers not prescribed for them as of their last completed interview and have not reported whether they have ever used painkillers not prescribed for them as of their last completed interview and have not used painkillers not prescribed for them in the past 12 months or did not know or refused to report whether they have used painkillers not prescribed for them in the past 12 months or have not reported whether they have ever used sedatives or tranquilizers not prescribed for them as of their last completed interview and have not used sedatives or tranquilizers not prescribed for them in the past 12 months or did not know or refused to report whether they have used sedatives or tranquilizers not prescribed for them in the past 12 months, or new cohort adult respondents who have not used Ritalin® or Adderall® not prescribed for them, painkillers not prescribed for them, or sedatives or tranquilizers not prescribed for them in the past 12 months or did not know or refused to report whether they have used Ritalin® or Adderall® not prescribed for them, painkillers not prescribed for them, or sedatives or tranquilizers not prescribed for them in the past 12 months.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R06\_EVER\_USER\_PAINSEDTRANQ = 1 AND ((R06\_EVER\_USER\_PAINKILLERS = 3 AND R07\_AX0089\_12M\_02 != 1) OR (R06\_EVER\_USER\_SEDATIVES =

3 AND R07\_AX0089\_12M\_03 != 1))) OR (R07\_ADULTTYPE = 3 AND (R07\_AX0089\_12M\_01 != 1 OR R07\_AX0089\_12M\_02 != 1 OR R07\_AX0089\_12M\_03 != 1)).

[PROGRAM NOTE: Suppress option 1 if R07\_AX0089\_12M\_01 = 1. Suppress option 2 if R07\_AX0089\_12M\_02 = 1. Suppress option 3 if R07\_AX0089\_12M\_03 = 1.

Allow respondent to choose all that apply. If option 4 is selected, no other option can be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	127	0.4 %
2	2 = Not Marked	2274	7.4 %
	<b>Total</b>	<b>2,401</b>	<b>7.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.0 %
-7	-7 = Refused	7	0.0 %
-1	-1 = Inapplicable	28388	92.2 %
	<b>Total</b>	<b>28,400</b>	<b>92.2%</b>

This variable has 2,401 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14434-14439 (*width:* 6; *decimal:* 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0089\_03: Ever used prescription drug that was not prescribed for you or that you took only for the experience or feeling they caused: Sedatives or tranquilizers

[[K-54.]] Which of the following prescription drugs have you ever used that were not prescribed for you or that you took only for the experience or feeling they caused? Choose all that apply.

[SHOW CARD ALERT: SHOW CARD DISPLAYS ADDITIONAL RESPONSE OPTIONS. IF SP REPORTS WITH A NUMBER, LOOK AT SHOW CARD TO CONFIRM ANSWER. IF SP REPORTS AN OPTION NOT ON THE SCREEN, SELECT OPTION "NONE OF THE ABOVE".]

Sedatives or tranquilizers

ASK: Continuing and aged-up adult respondents who have ever used painkillers, sedatives, or tranquilizers not prescribed for them as of their last completed interview and have not reported whether they have ever used painkillers not prescribed for them as of their last completed interview and have not used painkillers not prescribed for them in the past 12 months or did not know or refused to report whether they have used painkillers not prescribed for them in the past 12 months or have not reported whether they have ever used sedatives or tranquilizers not prescribed for them as of their last completed interview and have not used sedatives or tranquilizers not prescribed for them in the past 12 months or did not know or refused to report whether they have used sedatives or tranquilizers not prescribed for them in the past 12 months, or new cohort adult respondents who have not used Ritalin® or Adderall® not prescribed for them,

painkillers not prescribed for them, or sedatives or tranquilizers not prescribed for them in the past 12 months or did not know or refused to report whether they have used Ritalin® or Adderall® not prescribed for them, painkillers not prescribed for them, or sedatives or tranquilizers not prescribed for them in the past 12 months.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R06\_EVER\_USER\_PAINSEDTRANQ = 1 AND ((R06\_EVER\_USER\_PAINKILLERS = 3 AND R07\_AX0089\_12M\_02 != 1) OR (R06\_EVER\_USER\_SEDATIVES = 3 AND R07\_AX0089\_12M\_03 != 1)) OR (R07\_ADULTTYPE = 3 AND (R07\_AX0089\_12M\_01 != 1 OR R07\_AX0089\_12M\_02 != 1 OR R07\_AX0089\_12M\_03 != 1)).

[PROGRAM NOTE: Suppress option 1 if R07\_AX0089\_12M\_01 = 1. Suppress option 2 if R07\_AX0089\_12M\_02 = 1. Suppress option 3 if R07\_AX0089\_12M\_03 = 1.

Allow respondent to choose all that apply. If option 4 is selected, no other option can be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	54	0.2 %
2	2 = Not Marked	2347	7.6 %
	<b>Total</b>	<b>2,401</b>	<b>7.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.0 %
-7	-7 = Refused	7	0.0 %
-1	-1 = Inapplicable	28388	92.2 %
	<b>Total</b>	<b>28,400</b>	<b>92.2%</b>

This variable has 2,401 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14440-14445 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0089\_04: Ever used prescription drug that was not prescribed for you or that you took only for the experience or feeling they caused: None of the above

[[K-54.]] Which of the following prescription drugs have you ever used that were not prescribed for you or that you took only for the experience or feeling they caused? Choose all that apply.

[SHOW CARD ALERT: SHOW CARD DISPLAYS ADDITIONAL RESPONSE OPTIONS. IF SP REPORTS WITH A NUMBER, LOOK AT SHOW CARD TO CONFIRM ANSWER. IF SP REPORTS AN OPTION NOT ON THE SCREEN, SELECT OPTION "NONE OF THE ABOVE".]

None of the above

ASK: Continuing and aged-up adult respondents who have ever used painkillers, sedatives, or tranquilizers not prescribed for them as of their last completed interview and have not reported whether they have ever

used painkillers not prescribed for them as of their last completed interview and have not used painkillers not prescribed for them in the past 12 months or did not know or refused to report whether they have used painkillers not prescribed for them in the past 12 months or have not reported whether they have ever used sedatives or tranquilizers not prescribed for them as of their last completed interview and have not used sedatives or tranquilizers not prescribed for them in the past 12 months or did not know or refused to report whether they have used sedatives or tranquilizers not prescribed for them in the past 12 months, or new cohort adult respondents who have not used Ritalin® or Adderall® not prescribed for them, painkillers not prescribed for them, or sedatives or tranquilizers not prescribed for them in the past 12 months or did not know or refused to report whether they have used Ritalin® or Adderall® not prescribed for them, painkillers not prescribed for them, or sedatives or tranquilizers not prescribed for them in the past 12 months.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R06\_EVER\_USER\_PAINSEDTRANQ = 1 AND ((R06\_EVER\_USER\_PAINKILLERS = 3 AND R07\_AX0089\_12M\_02 != 1) OR (R06\_EVER\_USER\_SEDATIVES = 3 AND R07\_AX0089\_12M\_03 != 1)) OR (R07\_ADULTTYPE = 3 AND (R07\_AX0089\_12M\_01 != 1 OR R07\_AX0089\_12M\_02 != 1 OR R07\_AX0089\_12M\_03 != 1)).

[PROGRAM NOTE: Suppress option 1 if R07\_AX0089\_12M\_01 = 1. Suppress option 2 if R07\_AX0089\_12M\_02 = 1. Suppress option 3 if R07\_AX0089\_12M\_03 = 1.

Allow respondent to choose all that apply. If option 4 is selected, no other option can be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	2223	7.2 %
2	2 = Not Marked	178	0.6 %
	<b>Total</b>	<b>2,401</b>	<b>7.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.0 %
-7	-7 = Refused	7	0.0 %
-1	-1 = Inapplicable	28388	92.2 %
	<b>Total</b>	<b>28,400</b>	<b>92.2%</b>

This variable has 2,401 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14446-14451 (*width:* 6; *decimal:* 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0220\_01: Ever used substance: Cocaine or crack

[[K-55.]] Which of the following substances have you ever used? Choose all that apply.

[SHOW CARD ALERT: SHOW CARD DISPLAYS ADDITIONAL RESPONSE OPTIONS. IF SP REPORTS WITH A NUMBER, LOOK AT SHOW CARD TO CONFIRM ANSWER. IF SP REPORTS AN OPTION NOT ON THE SCREEN, SELECT OPTION "NONE OF THE ABOVE".]

## Cocaine or crack

ASK: Continuing and aged-up adult respondents who have ever used other drugs like heroin, inhalants, solvents, or hallucinogens as of their last completed interview and have not reported whether they have ever used heroin as of their last completed interview and have not used heroin in the past 12 months or did not know or refused to report whether they have used heroin in the past 12 months or have not reported whether they have ever used inhalants or solvents as of their last completed interview and have not used inhalants or solvents in the past 12 months or did not know or refused to report whether they have used inhalants or solvents in the past 12 months or have not reported whether they have ever used hallucinogens as of their last completed interview and have not used hallucinogens in the past 12 months or did not know or refused to report whether they have used hallucinogens in the past 12 months, or new cohort adult respondents who have not used cocaine or crack, stimulants like methamphetamine or speed, heroin, inhalants or solvents, or hallucinogens in the past 12 months or did not know or refused to report whether they used cocaine or crack, stimulants like methamphetamine or speed, heroin, inhalants or solvents, or hallucinogens in the past 12 months.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R06\_EVER\_USER\_OTHERDRUG = 1 AND ((R06\_EVER\_USER\_HERoin = 3 AND R07\_AX0220\_12M\_03 != 1) OR (R06\_EVER\_USER\_INHALANTS = 3 AND R07\_AX0220\_12M\_04 != 1) OR (R06\_EVER\_USER\_HALLUCINOGENS = 3 AND R07\_AX0220\_12M\_05 != 1))) OR (R07\_ADULTTYPE = 3 AND (R07\_AX0220\_12M\_01 != 1 OR R07\_AX0220\_12M\_02 != 1 OR R07\_AX0220\_12M\_03 != 1 OR R07\_AX0220\_12M\_04 != 1 OR R07\_AX0220\_12M\_05 != 1)).

[PROGRAM NOTE: Suppress option 1 if R07\_AX0220\_12M\_01 = 1. Suppress option 2 if R07\_AX0220\_12M\_02 = 1. Suppress option 3 if R07\_AX0220\_12M\_03 = 1. Suppress option 4 if R07\_AX0220\_12M\_04 = 1. Suppress option 5 if R07\_AX0220\_12M\_05 = 1.

Allow respondent to choose all that apply. If option 6 is selected, no other option can be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	176	0.6 %
2	2 = Not Marked	1816	5.9 %
	<b>Total</b>	<b>1,992</b>	<b>6.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	6	0.0 %
-1	-1 = Inapplicable	28800	93.5 %
	<b>Total</b>	<b>28,809</b>	<b>93.5%</b>

This variable has 1,992 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 14452-14457 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

## R07\_AX0220\_02: Ever used substance: Stimulants like methamphetamine or speed

[[K-55.]] Which of the following substances have you ever used? Choose all that apply.

[SHOW CARD ALERT: SHOW CARD DISPLAYS ADDITIONAL RESPONSE OPTIONS. IF SP REPORTS WITH A NUMBER, LOOK AT SHOW CARD TO CONFIRM ANSWER. IF SP REPORTS AN OPTION NOT ON THE SCREEN, SELECT OPTION "NONE OF THE ABOVE".]

Stimulants like methamphetamine or speed

ASK: Continuing and aged-up adult respondents who have ever used other drugs like heroin, inhalants, solvents, or hallucinogens as of their last completed interview and have not reported whether they have ever used heroin as of their last completed interview and have not used heroin in the past 12 months or did not know or refused to report whether they have used heroin in the past 12 months or have not reported whether they have ever used inhalants or solvents as of their last completed interview and have not used inhalants or solvents in the past 12 months or did not know or refused to report whether they have used inhalants or solvents in the past 12 months or have not reported whether they have ever used hallucinogens as of their last completed interview and have not used hallucinogens in the past 12 months or did not know or refused to report whether they have used hallucinogens in the past 12 months, or new cohort adult respondents who have not used cocaine or crack, stimulants like methamphetamine or speed, heroin, inhalants or solvents, or hallucinogens in the past 12 months or did not know or refused to report whether they used cocaine or crack, stimulants like methamphetamine or speed, heroin, inhalants or solvents, or hallucinogens in the past 12 months.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R06\_EVER\_USER\_OTHERDRUG = 1 AND ((R06\_EVER\_USER\_HEROIN = 3 AND R07\_AX0220\_12M\_03 != 1) OR (R06\_EVER\_USER\_INHALANTS = 3 AND R07\_AX0220\_12M\_04 != 1) OR (R06\_EVER\_USER\_HALLUCINOGENS = 3 AND R07\_AX0220\_12M\_05 != 1))) OR (R07\_ADULTTYPE = 3 AND (R07\_AX0220\_12M\_01 != 1 OR R07\_AX0220\_12M\_02 != 1 OR R07\_AX0220\_12M\_03 != 1 OR R07\_AX0220\_12M\_04 != 1 OR R07\_AX0220\_12M\_05 != 1)).

[PROGRAM NOTE: Suppress option 1 if R07\_AX0220\_12M\_01 = 1. Suppress option 2 if R07\_AX0220\_12M\_02 = 1. Suppress option 3 if R07\_AX0220\_12M\_03 = 1. Suppress option 4 if R07\_AX0220\_12M\_04 = 1. Suppress option 5 if R07\_AX0220\_12M\_05 = 1.

Allow respondent to choose all that apply. If option 6 is selected, no other option can be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	110	0.4 %
2	2 = Not Marked	1882	6.1 %
	<b>Total</b>	<b>1,992</b>	<b>6.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	6	0.0 %
-1	-1 = Inapplicable	28800	93.5 %
	<b>Total</b>	<b>28,809</b>	<b>93.5%</b>

This variable has 1,992 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 14458-14463 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

## R07\_AX0220\_03: Ever used substance: Heroin

[[K-55.]] Which of the following substances have you ever used? Choose all that apply.

[SHOW CARD ALERT: SHOW CARD DISPLAYS ADDITIONAL RESPONSE OPTIONS. IF SP REPORTS WITH A NUMBER, LOOK AT SHOW CARD TO CONFIRM ANSWER. IF SP REPORTS AN OPTION NOT ON THE SCREEN, SELECT OPTION "NONE OF THE ABOVE".]

Heroin

ASK: Continuing and aged-up adult respondents who have ever used other drugs like heroin, inhalants, solvents, or hallucinogens as of their last completed interview and have not reported whether they have ever used heroin as of their last completed interview and have not used heroin in the past 12 months or did not know or refused to report whether they have used heroin in the past 12 months or have not reported whether they have ever used inhalants or solvents as of their last completed interview and have not used inhalants or solvents in the past 12 months or did not know or refused to report whether they have used inhalants or solvents in the past 12 months or have not reported whether they have ever used hallucinogens as of their last completed interview and have not used hallucinogens in the past 12 months or did not know or refused to report whether they have used hallucinogens in the past 12 months, or new cohort adult respondents who have not used cocaine or crack, stimulants like methamphetamine or speed, heroin, inhalants or solvents, or hallucinogens in the past 12 months or did not know or refused to report whether they used cocaine or crack, stimulants like methamphetamine or speed, heroin, inhalants or solvents, or hallucinogens in the past 12 months.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R06\_EVER\_USER\_OTHERDRUG = 1 AND ((R06\_EVER\_USER\_HEROIN = 3 AND R07\_AX0220\_12M\_03 != 1) OR (R06\_EVER\_USER\_INHALANTS = 3 AND R07\_AX0220\_12M\_04 != 1) OR (R06\_EVER\_USER\_HALLUCINOGENS = 3 AND R07\_AX0220\_12M\_05 != 1))) OR (R07\_ADULTTYPE = 3 AND (R07\_AX0220\_12M\_01 != 1 OR R07\_AX0220\_12M\_02 != 1 OR R07\_AX0220\_12M\_03 != 1 OR R07\_AX0220\_12M\_04 != 1 OR R07\_AX0220\_12M\_05 != 1)).

[PROGRAM NOTE: Suppress option 1 if R07\_AX0220\_12M\_01 = 1. Suppress option 2 if R07\_AX0220\_12M\_02 = 1. Suppress option 3 if R07\_AX0220\_12M\_03 = 1. Suppress option 4 if R07\_AX0220\_12M\_04 = 1. Suppress option 5 if R07\_AX0220\_12M\_05 = 1.

Allow respondent to choose all that apply. If option 6 is selected, no other option can be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	41	0.1 %
2	2 = Not Marked	1951	6.3 %
	<b>Total</b>	<b>1,992</b>	<b>6.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	6	0.0 %

Value	Missing Data	Unweighted Frequency	%
-1	-1 = Inapplicable	28800	93.5 %
	<b>Total</b>	<b>28,809</b>	<b>93.5%</b>

This variable has 1,992 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14464-14469 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0220\_04: Ever used substance: Inhalants or solvents

[[K-55.]] Which of the following substances have you ever used? Choose all that apply.

[SHOW CARD ALERT: SHOW CARD DISPLAYS ADDITIONAL RESPONSE OPTIONS. IF SP REPORTS WITH A NUMBER, LOOK AT SHOW CARD TO CONFIRM ANSWER. IF SP REPORTS AN OPTION NOT ON THE SCREEN, SELECT OPTION "NONE OF THE ABOVE".]

Inhalants or solvents

ASK: Continuing and aged-up adult respondents who have ever used other drugs like heroin, inhalants, solvents, or hallucinogens as of their last completed interview and have not reported whether they have ever used heroin as of their last completed interview and have not used heroin in the past 12 months or did not know or refused to report whether they have used heroin in the past 12 months or have not reported whether they have ever used inhalants or solvents as of their last completed interview and have not used inhalants or solvents in the past 12 months or did not know or refused to report whether they have used inhalants or solvents in the past 12 months or have not reported whether they have ever used hallucinogens as of their last completed interview and have not used hallucinogens in the past 12 months or did not know or refused to report whether they have used hallucinogens in the past 12 months, or new cohort adult respondents who have not used cocaine or crack, stimulants like methamphetamine or speed, heroin, inhalants or solvents, or hallucinogens in the past 12 months or did not know or refused to report whether they used cocaine or crack, stimulants like methamphetamine or speed, heroin, inhalants or solvents, or hallucinogens in the past 12 months.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R06\_EVER\_USER\_OTHERDRUG = 1 AND ((R06\_EVER\_USER\_HERoin = 3 AND R07\_AX0220\_12M\_03 != 1) OR (R06\_EVER\_USER\_INHALANTS = 3 AND R07\_AX0220\_12M\_04 != 1) OR (R06\_EVER\_USER\_HALLUCINOGENS = 3 AND R07\_AX0220\_12M\_05 != 1))) OR (R07\_ADULTTYPE = 3 AND (R07\_AX0220\_12M\_01 != 1 OR R07\_AX0220\_12M\_02 != 1 OR R07\_AX0220\_12M\_03 != 1 OR R07\_AX0220\_12M\_04 != 1 OR R07\_AX0220\_12M\_05 != 1)).

[PROGRAM NOTE: Suppress option 1 if R07\_AX0220\_12M\_01 = 1. Suppress option 2 if R07\_AX0220\_12M\_02 = 1. Suppress option 3 if R07\_AX0220\_12M\_03 = 1. Suppress option 4 if R07\_AX0220\_12M\_04 = 1. Suppress option 5 if R07\_AX0220\_12M\_05 = 1.

Allow respondent to choose all that apply. If option 6 is selected, no other option can be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	40	0.1 %
2	2 = Not Marked	1952	6.3 %
	<b>Total</b>	<b>1,992</b>	<b>6.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	6	0.0 %
-1	-1 = Inapplicable	28800	93.5 %
<b>Total</b>		<b>28,809</b>	<b>93.5%</b>

This variable has 1,992 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14470-14475 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0220\_05: Ever used substance: Hallucinogens

[[K-55.]] Which of the following substances have you ever used? Choose all that apply.

[SHOW CARD ALERT: SHOW CARD DISPLAYS ADDITIONAL RESPONSE OPTIONS. IF SP REPORTS WITH A NUMBER, LOOK AT SHOW CARD TO CONFIRM ANSWER. IF SP REPORTS AN OPTION NOT ON THE SCREEN, SELECT OPTION "NONE OF THE ABOVE".]

Hallucinogens

ASK: Continuing and aged-up adult respondents who have ever used other drugs like heroin, inhalants, solvents, or hallucinogens as of their last completed interview and have not reported whether they have ever used heroin as of their last completed interview and have not used heroin in the past 12 months or did not know or refused to report whether they have used heroin in the past 12 months or have not reported whether they have ever used inhalants or solvents as of their last completed interview and have not used inhalants or solvents in the past 12 months or did not know or refused to report whether they have used inhalants or solvents in the past 12 months or have not reported whether they have ever used hallucinogens as of their last completed interview and have not used hallucinogens in the past 12 months or did not know or refused to report whether they have used hallucinogens in the past 12 months, or new cohort adult respondents who have not used cocaine or crack, stimulants like methamphetamine or speed, heroin, inhalants or solvents, or hallucinogens in the past 12 months or did not know or refused to report whether they used cocaine or crack, stimulants like methamphetamine or speed, heroin, inhalants or solvents, or hallucinogens in the past 12 months.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R06\_EVER\_USER\_OTHERDRUG = 1 AND ((R06\_EVER\_USER\_HERoin = 3 AND R07\_AX0220\_12M\_03 != 1) OR (R06\_EVER\_USER\_INHALANTS = 3 AND R07\_AX0220\_12M\_04 != 1) OR (R06\_EVER\_USER\_HALLUCINOGENS = 3 AND R07\_AX0220\_12M\_05 != 1))) OR (R07\_ADULTTYPE = 3 AND (R07\_AX0220\_12M\_01 != 1 OR R07\_AX0220\_12M\_02 != 1 OR R07\_AX0220\_12M\_03 != 1 OR R07\_AX0220\_12M\_04 != 1 OR R07\_AX0220\_12M\_05 != 1)).

[PROGRAM NOTE: Suppress option 1 if R07\_AX0220\_12M\_01 = 1. Suppress option 2 if R07\_AX0220\_12M\_02 = 1. Suppress option 3 if R07\_AX0220\_12M\_03 = 1. Suppress option 4 if R07\_AX0220\_12M\_04 = 1. Suppress option 5 if R07\_AX0220\_12M\_05 = 1.]

Allow respondent to choose all that apply. If option 6 is selected, no other option can be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	161	0.5 %
2	2 = Not Marked	1831	5.9 %
	<b>Total</b>	<b>1,992</b>	<b>6.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	6	0.0 %
-1	-1 = Inapplicable	28800	93.5 %
	<b>Total</b>	<b>28,809</b>	<b>93.5%</b>

This variable has 1,992 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14476-14481 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0220\_06: Ever used substance: None of the above

[[K-55.]] Which of the following substances have you ever used? Choose all that apply.

[SHOW CARD ALERT: SHOW CARD DISPLAYS ADDITIONAL RESPONSE OPTIONS. IF SP REPORTS WITH A NUMBER, LOOK AT SHOW CARD TO CONFIRM ANSWER. IF SP REPORTS AN OPTION NOT ON THE SCREEN, SELECT OPTION "NONE OF THE ABOVE".]

None of the above

ASK: Continuing and aged-up adult respondents who have ever used other drugs like heroin, inhalants, solvents, or hallucinogens as of their last completed interview and have not reported whether they have ever used heroin as of their last completed interview and have not used heroin in the past 12 months or did not know or refused to report whether they have used heroin in the past 12 months or have not reported whether they have ever used inhalants or solvents as of their last completed interview and have not used inhalants or solvents in the past 12 months or did not know or refused to report whether they have used inhalants or solvents in the past 12 months or have not reported whether they have ever used hallucinogens as of their last completed interview and have not used hallucinogens in the past 12 months or did not know or refused to report whether they have used hallucinogens in the past 12 months, or new cohort adult respondents who have not used cocaine or crack, stimulants like methamphetamine or speed, heroin, inhalants or solvents, or hallucinogens in the past 12 months or did not know or refused to report whether they used cocaine or crack, stimulants like methamphetamine or speed, heroin, inhalants or solvents, or hallucinogens in the past 12 months.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R06\_EVER\_USER\_OTHERDRUG = 1 AND ((R06\_EVER\_USER\_HEROIN = 3 AND R07\_AX0220\_12M\_03 != 1) OR (R06\_EVER\_USER\_INHALANTS = 3 AND R07\_AX0220\_12M\_04 != 1) OR (R06\_EVER\_USER\_HALLUCINOGENS = 3 AND R07\_AX0220\_12M\_05 != 1))) OR (R07\_ADULTTYPE = 3 AND (R07\_AX0220\_12M\_01 != 1 OR R07\_AX0220\_12M\_02 != 1 OR R07\_AX0220\_12M\_03 != 1 OR R07\_AX0220\_12M\_04 != 1 OR R07\_AX0220\_12M\_05 != 1)).

[PROGRAM NOTE: Suppress option 1 if R07\_AX0220\_12M\_01 = 1. Suppress option 2 if R07\_AX0220\_12M\_02 = 1. Suppress option 3 if R07\_AX0220\_12M\_03 = 1. Suppress option 4 if R07\_AX0220\_12M\_04 = 1. Suppress option 5 if R07\_AX0220\_12M\_05 = 1.

Allow respondent to choose all that apply. If option 6 is selected, no other option can be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1714	5.6 %
2	2 = Not Marked	278	0.9 %
<b>Total</b>		<b>1,992</b>	<b>6.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	6	0.0 %
-1	-1 = Inapplicable	28800	93.5 %
<b>Total</b>		<b>28,809</b>	<b>93.5%</b>

This variable has 1,992 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14482-14487 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07R\_A\_AX0082\_01: DERIVED - Age range when you first used Ritalin® or Adderall® (6 levels)

Long Description: How old were you when you first used Ritalin® or Adderall®?

```
Algorithm: IF (0 <= R07_AX0082_01 < 18) OR R07_AX0272_01 = 1 THEN
R07R_A_AX0082_01 = 1; ELSE IF (18 <= R07_AX0082_01 <= 24) OR
R07_AX0272_01 = 2 THEN R07R_A_AX0082_01 = 2; ELSE IF (25 <=
R07_AX0082_01 <= 34) OR R07_AX0272_01 = 3 THEN R07R_A_AX0082_01 = 3;
ELSE IF (35 <= R07_AX0082_01 <= 44) OR R07_AX0272_01 = 4 THEN
R07R_A_AX0082_01 = 4; ELSE IF (45 <= R07_AX0082_01 <= 54) OR
R07_AX0272_01 = 5 THEN R07R_A_AX0082_01 = 5; ELSE IF (R07_AX0082_01
>= 55) OR R07_AX0272_01 = 6 THEN R07R_A_AX0082_01 = 6; ELSE
R07R_A_AX0082_01 = .;
```

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	103	0.3 %
2	2 = 18 to 24 years old	142	0.5 %
3	3 = 25 to 34 years old	50	0.2 %

Value	Label	Unweighted Frequency	%
4	4 = 35 to 44 years old	23	0.1 %
5	5 = 45 to 54 years old	10	0.0 %
6	6 = 55 years old or older	4	0.0 %
	<b>Total</b>	<b>332</b>	<b>1.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30469	98.9 %
	<b>Total</b>	<b>30,469</b>	<b>98.9%</b>

This variable has 332 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14488-14493 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R07R\_A\_AX0082\_02: DERIVED - Age range when you first used painkillers (6 levels)

Long Description: How old were you when you first used painkillers?

```
Algorithm: IF (0 <= R07_AX0082_02 < 18) OR R07_AX0272_02 = 1 THEN
R07R_A_AX0082_02 = 1; ELSE IF (18 <= R07_AX0082_02 <= 24) OR
R07_AX0272_02 = 2 THEN R07R_A_AX0082_02 = 2; ELSE IF (25 <=
R07_AX0082_02 <= 34) OR R07_AX0272_02 = 3 THEN R07R_A_AX0082_02 = 3;
ELSE IF (35 <= R07_AX0082_02 <= 44) OR R07_AX0272_02 = 4 THEN
R07R_A_AX0082_02 = 4; ELSE IF (45 <= R07_AX0082_02 <= 54) OR
R07_AX0272_02 = 5 THEN R07R_A_AX0082_02 = 5; ELSE IF (R07_AX0082_02
>= 55) OR R07_AX0272_02 = 6 THEN R07R_A_AX0082_02 = 6; ELSE
R07R_A_AX0082_02 = .;
```

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	728	2.4 %
2	2 = 18 to 24 years old	413	1.3 %
3	3 = 25 to 34 years old	186	0.6 %
4	4 = 35 to 44 years old	83	0.3 %
5	5 = 45 to 54 years old	77	0.2 %
6	6 = 55 years old or older	75	0.2 %
	<b>Total</b>	<b>1,562</b>	<b>5.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	29239	94.9 %
	<b>Total</b>	<b>29,239</b>	<b>94.9%</b>

This variable has 1,562 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14494-14499 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , .

## R07R\_A\_AX0082\_03: DERIVED - Age range when you first used sedatives or tranquilizers (6 levels)

Long Description: How old were you when you first used sedatives or tranquilizers?

```
Algorithm: IF (0 <= R07_AX0082_03 < 18) OR R07_AX0272_03 = 1 THEN
R07R_A_AX0082_03 = 1; ELSE IF (18 <= R07_AX0082_03 <= 24) OR
R07_AX0272_03 = 2 THEN R07R_A_AX0082_03 = 2; ELSE IF (25 <=
R07_AX0082_03 <= 34) OR R07_AX0272_03 = 3 THEN R07R_A_AX0082_03 = 3;
ELSE IF (35 <= R07_AX0082_03 <= 44) OR R07_AX0272_03 = 4 THEN
R07R_A_AX0082_03 = 4; ELSE IF (45 <= R07_AX0082_03 <= 54) OR
R07_AX0272_03 = 5 THEN R07R_A_AX0082_03 = 5; ELSE IF (R07_AX0082_03
>= 55) OR R07_AX0272_03 = 6 THEN R07R_A_AX0082_03 = 6; ELSE
R07R_A_AX0082_03 = .;
```

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	72	0.2 %
2	2 = 18 to 24 years old	112	0.4 %
3	3 = 25 to 34 years old	57	0.2 %
4	4 = 35 to 44 years old	52	0.2 %
5	5 = 45 to 54 years old	21	0.1 %
6	6 = 55 years old or older	26	0.1 %
	<b>Total</b>	<b>340</b>	<b>1.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30461	98.9 %
	<b>Total</b>	<b>30,461</b>	<b>98.9%</b>

This variable has 340 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14500-14505 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

---

## R07R\_A\_AX0082\_04: DERIVED - Age range when you first used cocaine or crack (6 levels)

Long Description: How old were you when you first used cocaine or crack?

Algorithm: IF (0 <= R07\_AX0082\_04 < 18) OR R07\_AX0272\_04 = 1 THEN  
R07R\_A\_AX0082\_04 = 1; ELSE IF (18 <= R07\_AX0082\_04 <= 24) OR  
R07\_AX0272\_04 = 2 THEN R07R\_A\_AX0082\_04 = 2; ELSE IF (25 <= R07\_AX0082\_04 <= 34) OR R07\_AX0272\_04 = 3 THEN R07R\_A\_AX0082\_04 = 3;  
ELSE IF (35 <= R07\_AX0082\_04 <= 44) OR R07\_AX0272\_04 = 4 THEN  
R07R\_A\_AX0082\_04 = 4; ELSE IF (45 <= R07\_AX0082\_04 <= 54) OR  
R07\_AX0272\_04 = 5 THEN R07R\_A\_AX0082\_04 = 5; ELSE IF (R07\_AX0082\_04 >= 55) OR R07\_AX0272\_04 = 6 THEN R07R\_A\_AX0082\_04 = 6; ELSE  
R07R\_A\_AX0082\_04 = .;

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	54	0.2 %
2	2 = 18 to 24 years old	216	0.7 %
3	3 = 25 to 34 years old	67	0.2 %
4	4 = 35 to 44 years old	16	0.1 %
5	5 = 45 to 54 years old	5	0.0 %
6	6 = 55 years old or older	1	0.0 %
	<b>Total</b>	<b>359</b>	<b>1.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30442	98.8 %
	<b>Total</b>	<b>30,442</b>	<b>98.8%</b>

This variable has 359 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14506-14511 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

---

## R07R\_A\_AX0082\_05: DERIVED - Age range when you first used stimulants like methamphetamine or speed (6 levels)

Long Description: How old were you when you first used stimulants like methamphetamine or speed?

Algorithm: IF (0 <= R07\_AX0082\_05 < 18) OR R07\_AX0272\_05 = 1 THEN

R07R\_A\_AX0082\_05 = 1; ELSE IF (18 <= R07\_AX0082\_05 <= 24) OR  
 R07\_AX0272\_05 = 2 THEN R07R\_A\_AX0082\_05 = 2; ELSE IF (25 <= R07\_AX0082\_05 <= 34) OR R07\_AX0272\_05 = 3 THEN R07R\_A\_AX0082\_05 = 3;  
 ELSE IF (35 <= R07\_AX0082\_05 <= 44) OR R07\_AX0272\_05 = 4 THEN  
 R07R\_A\_AX0082\_05 = 4; ELSE IF (45 <= R07\_AX0082\_05 <= 54) OR  
 R07\_AX0272\_05 = 5 THEN R07R\_A\_AX0082\_05 = 5; ELSE IF (R07\_AX0082\_05 >= 55) OR R07\_AX0272\_05 = 6 THEN R07R\_A\_AX0082\_05 = 6; ELSE  
 R07R\_A\_AX0082\_05 = .;

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	51	0.2 %
2	2 = 18 to 24 years old	82	0.3 %
3	3 = 25 to 34 years old	31	0.1 %
4	4 = 35 to 44 years old	17	0.1 %
5	5 = 45 to 54 years old	5	0.0 %
6	6 = 55 years old or older	5	0.0 %
<b>Total</b>		<b>191</b>	<b>0.6%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30610	99.4 %
<b>Total</b>		<b>30,610</b>	<b>99.4%</b>

This variable has 191 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14512-14517 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

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## **R07R\_A\_AX0082\_06: DERIVED - Age range when you first used heroin (6 levels)**

Long Description: How old were you when you first used heroin?

Algorithm: IF (0 <= R07\_AX0082\_06 < 18) OR R07\_AX0272\_06 = 1 THEN  
 R07R\_A\_AX0082\_06 = 1; ELSE IF (18 <= R07\_AX0082\_06 <= 24) OR  
 R07\_AX0272\_06 = 2 THEN R07R\_A\_AX0082\_06 = 2; ELSE IF (25 <= R07\_AX0082\_06 <= 34) OR R07\_AX0272\_06 = 3 THEN R07R\_A\_AX0082\_06 = 3;  
 ELSE IF (35 <= R07\_AX0082\_06 <= 44) OR R07\_AX0272\_06 = 4 THEN  
 R07R\_A\_AX0082\_06 = 4; ELSE IF (45 <= R07\_AX0082\_06 <= 54) OR  
 R07\_AX0272\_06 = 5 THEN R07R\_A\_AX0082\_06 = 5; ELSE IF (R07\_AX0082\_06 >= 55) OR R07\_AX0272\_06 = 6 THEN R07R\_A\_AX0082\_06 = 6; ELSE  
 R07R\_A\_AX0082\_06 = .;

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	26	0.1 %
2	2 = 18 to 24 years old	36	0.1 %
3	3 = 25 to 34 years old	22	0.1 %
4	4 = 35 to 44 years old	4	0.0 %
5	5 = 45 to 54 years old	4	0.0 %
6	6 = 55 years old or older	2	0.0 %
	<b>Total</b>	<b>94</b>	<b>0.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30707	99.7 %
	<b>Total</b>	<b>30,707</b>	<b>99.7%</b>

This variable has 94 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14518-14523 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R07R\_A\_AX0082\_07: DERIVED - Age range when you first used inhalants or solvents (6 levels)

Long Description: How old were you when you first used inhalants or solvents?

```
Algorithm: IF (0 <= R07_AX0082_07 < 18) OR R07_AX0272_07 = 1 THEN
R07R_A_AX0082_07 = 1; ELSE IF (18 <= R07_AX0082_07 <= 24) OR
R07_AX0272_07 = 2 THEN R07R_A_AX0082_07 = 2; ELSE IF (25 <=
R07_AX0082_07 <= 34) OR R07_AX0272_07 = 3 THEN R07R_A_AX0082_07 = 3;
ELSE IF (35 <= R07_AX0082_07 <= 44) OR R07_AX0272_07 = 4 THEN
R07R_A_AX0082_07 = 4; ELSE IF (45 <= R07_AX0082_07 <= 54) OR
R07_AX0272_07 = 5 THEN R07R_A_AX0082_07 = 5; ELSE IF (R07_AX0082_07
>= 55) OR R07_AX0272_07 = 6 THEN R07R_A_AX0082_07 = 6; ELSE
R07R_A_AX0082_07 = .;
```

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	60	0.2 %
2	2 = 18 to 24 years old	51	0.2 %
3	3 = 25 to 34 years old	11	0.0 %
4	4 = 35 to 44 years old	4	0.0 %
5	5 = 45 to 54 years old	2	0.0 %

Value	Label	Unweighted Frequency	%
6	6 = 55 years old or older	5	0.0 %
	<b>Total</b>	<b>133</b>	<b>0.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30668	99.6 %
	<b>Total</b>	<b>30,668</b>	<b>99.6%</b>

This variable has 133 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14524-14529 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, .

## R07R\_A\_AX0082\_08: DERIVED - Age range when you first used hallucinogens (6 levels)

Long Description: How old were you when you first used hallucinogens?

```
Algorithm: IF (0 <= R07_AX0082_08 < 18) OR R07_AX0272_08 = 1 THEN
R07R_A_AX0082_08 = 1; ELSE IF (18 <= R07_AX0082_08 <= 24) OR
R07_AX0272_08 = 2 THEN R07R_A_AX0082_08 = 2; ELSE IF (25 <=
R07_AX0082_08 <= 34) OR R07_AX0272_08 = 3 THEN R07R_A_AX0082_08
= 3; ELSE IF (35 <= R07_AX0082_08 <= 44) OR R07_AX0272_08 = 4 THEN
R07R_A_AX0082_08 = 4; ELSE IF (45 <= R07_AX0082_08 <= 54) OR
R07_AX0272_08 = 5 THEN R07R_A_AX0082_08 = 5; ELSE IF (R07_AX0082_08
>= 55) OR R07_AX0272_08 = 6 THEN R07R_A_AX0082_08 = 6; ELSE
R07R_A_AX0082_08 = .;
```

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	200	0.6 %
2	2 = 18 to 24 years old	337	1.1 %
3	3 = 25 to 34 years old	102	0.3 %
4	4 = 35 to 44 years old	12	0.0 %
5	5 = 45 to 54 years old	6	0.0 %
6	6 = 55 years old or older	0	0.0 %
	<b>Total</b>	<b>657</b>	<b>2.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30144	97.9 %

Value	Missing Data	Unweighted Frequency	%
	<b>Total</b>	<b>30,144</b>	<b>97.9%</b>

This variable has 657 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14530-14535 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , .

## R07\_AX0676\_01: In past 30 days, used: Ritalin® or Adderall®

Have you used Ritalin® or Adderall® within the past 30 days?

ASK: Adult respondents who have used Ritalin® or Adderall® not prescribed for them/painkillers not prescribed for them/sedatives or tranquilizers not prescribed for them/cocaine or crack/stimulants like methamphetamine or speed/heroin/inhalants or solvents/hallucinogens in the past 12 months.

ASK Specification: FOR R07\_AX0676\_01: IF R07\_AX0089\_12M\_01 = 1.

FOR R07\_AX0676\_02: IF R07\_AX0089\_12M\_02 = 1.  
 FOR R07\_AX0676\_03: IF R07\_AX0089\_12M\_03 = 1.  
 FOR R07\_AX0676\_04: IF R07\_AX0220\_12M\_01 = 1.  
 FOR R07\_AX0676\_05: IF R07\_AX0220\_12M\_02 = 1.  
 FOR R07\_AX0676\_06: IF R07\_AX0220\_12M\_03 = 1.  
 FOR R07\_AX0676\_07: IF R07\_AX0220\_12M\_04 = 1.  
 FOR R07\_AX0676\_08: IF R07\_AX0220\_12M\_05 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	289	0.9 %
2	2 = No	377	1.2 %
	<b>Total</b>	<b>666</b>	<b>2.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30134	97.8 %
	<b>Total</b>	<b>30,135</b>	<b>97.8%</b>

This variable has 666 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14536-14541 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AX0676\_02: In past 30 days, used: Painkillers

Have you used painkillers within the past 30 days?

ASK: Adult respondents who have used Ritalin® or Adderall® not prescribed for them/painkillers not prescribed for them/sedatives or tranquilizers not prescribed for them/cocaine or crack/stimulants like methamphetamine or speed/heroin/inhalants or solvents/hallucinogens in the past 12 months.

ASK Specification: FOR R07\_AX0676\_01: IF R07\_AX0089\_12M\_01 = 1.

FOR R07\_AX0676\_02: IF R07\_AX0089\_12M\_02 = 1.

FOR R07\_AX0676\_03: IF R07\_AX0089\_12M\_03 = 1.

FOR R07\_AX0676\_04: IF R07\_AX0220\_12M\_01 = 1.

FOR R07\_AX0676\_05: IF R07\_AX0220\_12M\_02 = 1.

FOR R07\_AX0676\_06: IF R07\_AX0220\_12M\_03 = 1.

FOR R07\_AX0676\_07: IF R07\_AX0220\_12M\_04 = 1.

FOR R07\_AX0676\_08: IF R07\_AX0220\_12M\_05 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1083	3.5 %
2	2 = No	752	2.4 %
<b>Total</b>		<b>1,835</b>	<b>6.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	28963	94.0 %
<b>Total</b>		<b>28,966</b>	<b>94.0%</b>

This variable has 1,835 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14542-14547 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

---

## R07\_AX0676\_03: In past 30 days, used: Sedatives or tranquilizers

Have you used sedatives or tranquilizers within the past 30 days?

ASK: Adult respondents who have used Ritalin® or Adderall® not prescribed for them/painkillers not prescribed for them/sedatives or tranquilizers not prescribed for them/cocaine or crack/stimulants like methamphetamine or speed/heroin/inhalants or solvents/hallucinogens in the past 12 months.

ASK Specification: FOR R07\_AX0676\_01: IF R07\_AX0089\_12M\_01 = 1.

FOR R07\_AX0676\_02: IF R07\_AX0089\_12M\_02 = 1.  
 FOR R07\_AX0676\_03: IF R07\_AX0089\_12M\_03 = 1.  
 FOR R07\_AX0676\_04: IF R07\_AX0220\_12M\_01 = 1.  
 FOR R07\_AX0676\_05: IF R07\_AX0220\_12M\_02 = 1.  
 FOR R07\_AX0676\_06: IF R07\_AX0220\_12M\_03 = 1.  
 FOR R07\_AX0676\_07: IF R07\_AX0220\_12M\_04 = 1.  
 FOR R07\_AX0676\_08: IF R07\_AX0220\_12M\_05 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	213	0.7 %
2	2 = No	192	0.6 %
	<b>Total</b>	<b>405</b>	<b>1.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	30394	98.7 %
	<b>Total</b>	<b>30,396</b>	<b>98.7%</b>

This variable has 405 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14548-14553 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AX0676\_04: In past 30 days, used: Cocaine or crack

Have you used cocaine or crack within the past 30 days?

ASK: Adult respondents who have used Ritalin® or Adderall® not prescribed for them/painkillers not prescribed for them/sedatives or tranquilizers not prescribed for them/cocaine or crack/stimulants like methamphetamine or speed/heroin/inhalants or solvents/hallucinogens in the past 12 months.

ASK Specification: FOR R07\_AX0676\_01: IF R07\_AX0089\_12M\_01 = 1.

FOR R07\_AX0676\_02: IF R07\_AX0089\_12M\_02 = 1.

FOR R07\_AX0676\_03: IF R07\_AX0089\_12M\_03 = 1.

FOR R07\_AX0676\_04: IF R07\_AX0220\_12M\_01 = 1.

FOR R07\_AX0676\_05: IF R07\_AX0220\_12M\_02 = 1.

FOR R07\_AX0676\_06: IF R07\_AX0220\_12M\_03 = 1.

FOR R07\_AX0676\_07: IF R07\_AX0220\_12M\_04 = 1.

FOR R07\_AX0676\_08: IF R07\_AX0220\_12M\_05 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	312	1.0 %
2	2 = No	409	1.3 %
	<b>Total</b>	<b>721</b>	<b>2.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30080	97.7 %
	<b>Total</b>	<b>30,080</b>	<b>97.7%</b>

This variable has 721 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14554-14559 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0676\_05: In past 30 days, used: Stimulants like methamphetamine or speed

Have you used stimulants like methamphetamine or speed within the past 30 days?

ASK: Adult respondents who have used Ritalin® or Adderall® not prescribed for them/painkillers not prescribed for them/sedatives or tranquilizers not prescribed for them/cocaine or crack/stimulants like methamphetamine or speed/heroin/inhalants or solvents/hallucinogens in the past 12 months.

ASK Specification: FOR R07\_AX0676\_01: IF R07\_AX0089\_12M\_01 = 1.

FOR R07\_AX0676\_02: IF R07\_AX0089\_12M\_02 = 1.

FOR R07\_AX0676\_03: IF R07\_AX0089\_12M\_03 = 1.

FOR R07\_AX0676\_04: IF R07\_AX0220\_12M\_01 = 1.

FOR R07\_AX0676\_05: IF R07\_AX0220\_12M\_02 = 1.

FOR R07\_AX0676\_06: IF R07\_AX0220\_12M\_03 = 1.

FOR R07\_AX0676\_07: IF R07\_AX0220\_12M\_04 = 1.

FOR R07\_AX0676\_08: IF R07\_AX0220\_12M\_05 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	200	0.6 %
2	2 = No	133	0.4 %
	<b>Total</b>	<b>333</b>	<b>1.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30467	98.9 %
<b>Total</b>		<b>30,468</b>	<b>98.9%</b>

This variable has 333 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14560-14565 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0676\_06: In past 30 days, used: Heroin

Have you used heroin within the past 30 days?

ASK: Adult respondents who have used Ritalin® or Adderall® not prescribed for them/painkillers not prescribed for them/sedatives or tranquilizers not prescribed for them/cocaine or crack/stimulants like methamphetamine or speed/heroin/inhalants or solvents/hallucinogens in the past 12 months.

ASK Specification: FOR R07\_AX0676\_01: IF R07\_AX0089\_12M\_01 = 1.

FOR R07\_AX0676\_02: IF R07\_AX0089\_12M\_02 = 1.

FOR R07\_AX0676\_03: IF R07\_AX0089\_12M\_03 = 1.

FOR R07\_AX0676\_04: IF R07\_AX0220\_12M\_01 = 1.

FOR R07\_AX0676\_05: IF R07\_AX0220\_12M\_02 = 1.

FOR R07\_AX0676\_06: IF R07\_AX0220\_12M\_03 = 1.

FOR R07\_AX0676\_07: IF R07\_AX0220\_12M\_04 = 1.

FOR R07\_AX0676\_08: IF R07\_AX0220\_12M\_05 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	56	0.2 %
2	2 = No	51	0.2 %
<b>Total</b>		<b>107</b>	<b>0.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30694	99.7 %

Value	Missing Data	Unweighted Frequency	%
	<b>Total</b>	<b>30,694</b>	<b>99.7%</b>

This variable has 107 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14566-14571 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0676\_07: In past 30 days, used: Inhalants or solvents

Have you used inhalants or solvents within the past 30 days?

ASK: Adult respondents who have used Ritalin® or Adderall® not prescribed for them/painkillers not prescribed for them/sedatives or tranquilizers not prescribed for them/cocaine or crack/stimulants like methamphetamine or speed/heroin/inhalants or solvents/hallucinogens in the past 12 months.

ASK Specification: FOR R07\_AX0676\_01: IF R07\_AX0089\_12M\_01 = 1.

FOR R07\_AX0676\_02: IF R07\_AX0089\_12M\_02 = 1.

FOR R07\_AX0676\_03: IF R07\_AX0089\_12M\_03 = 1.

FOR R07\_AX0676\_04: IF R07\_AX0220\_12M\_01 = 1.

FOR R07\_AX0676\_05: IF R07\_AX0220\_12M\_02 = 1.

FOR R07\_AX0676\_06: IF R07\_AX0220\_12M\_03 = 1.

FOR R07\_AX0676\_07: IF R07\_AX0220\_12M\_04 = 1.

FOR R07\_AX0676\_08: IF R07\_AX0220\_12M\_05 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	60	0.2 %
2	2 = No	73	0.2 %
	<b>Total</b>	<b>133</b>	<b>0.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30667	99.6 %
	<b>Total</b>	<b>30,668</b>	<b>99.6%</b>

This variable has 133 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14572-14577 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AX0676\_08: In past 30 days, used: Hallucinogens

Have you used hallucinogens within the past 30 days?

ASK: Adult respondents who have used Ritalin® or Adderall® not prescribed for them/painkillers not prescribed for them/sedatives or tranquilizers not prescribed for them/cocaine or crack/stimulants like methamphetamine or speed/heroin/inhalants or solvents/hallucinogens in the past 12 months.

ASK Specification: FOR R07\_AX0676\_01: IF R07\_AX0089\_12M\_01 = 1.

FOR R07\_AX0676\_02: IF R07\_AX0089\_12M\_02 = 1.

FOR R07\_AX0676\_03: IF R07\_AX0089\_12M\_03 = 1.

FOR R07\_AX0676\_04: IF R07\_AX0220\_12M\_01 = 1.

FOR R07\_AX0676\_05: IF R07\_AX0220\_12M\_02 = 1.

FOR R07\_AX0676\_06: IF R07\_AX0220\_12M\_03 = 1.

FOR R07\_AX0676\_07: IF R07\_AX0220\_12M\_04 = 1.

FOR R07\_AX0676\_08: IF R07\_AX0220\_12M\_05 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	315	1.0 %
2	2 = No	707	2.3 %
<b>Total</b>		<b>1,022</b>	<b>3.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	29779	96.7 %
<b>Total</b>		<b>29,779</b>	<b>96.7%</b>

This variable has 1,022 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14578-14583 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AX0170: Last time that you used alcohol or other drugs weekly or more often

[[K-56.]] When was the last time that...

You used [alcohol/alcohol or other drugs] weekly or more often?

ASK: Continuing and aged-up adult respondents who have used alcohol or drugs in the past 12 months or had used alcohol or drugs in the past 12 months as of their last completed interview, or new cohort adult respondents who report ever using alcohol or ever using drugs.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_COUNT >= 1) OR (R07\_ADULTTYPE = 3 AND R07\_SUBSTANCE\_COUNT >= 1).

Value	Label	Unweighted Frequency	%
1	1 = Past month	8573	27.8 %
2	2 = 2 to 12 months ago	3240	10.5 %
3	3 = Over a year ago	4091	13.3 %
4	4 = Never	8620	28.0 %
	<b>Total</b>	<b>24,524</b>	<b>79.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	48	0.2 %
-7	-7 = Refused	49	0.2 %
-1	-1 = Inapplicable	6180	20.1 %
	<b>Total</b>	<b>6,277</b>	<b>20.4%</b>

This variable has 24,524 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14584-14589 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0175\_01: Substance used weekly or more often: Alcohol

You mentioned that you used alcohol or drugs at least weekly sometime in the past. Which substances did you use weekly or more often? Please do not include drugs that were prescribed for you. Choose all that apply.

Alcohol

ASK: Continuing and aged-up adult respondents who used alcohol or other drugs weekly or more often in the past month, 2 to 12 months ago, or over a year ago and reported using two or more substances in the past 12 months or in the past 12 months as of their last completed interview, or new cohort adult respondents who used alcohol or other drugs weekly or more often in the past month, 2 to 12 months ago, or over a year ago and report ever using two or more substances.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_AX0170 = 1, 2, 3 AND R07\_PASTUSE\_COUNT >= 2) OR (R07\_ADULTTYPE = 3 AND R07\_AX0170 = 1, 2, 3 AND R07\_SUBSTANCE\_COUNT >= 2).

[PROGRAM NOTE: List only those substances a respondent previously indicated he/she has ever used.  
Allow respondent to choose all that apply.]

IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_ALC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_ALC = 1), DISPLAY OPTION 1; ELSE, DO NOT DISPLAY OPTION 1.

IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_MJ = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_MJ = 1), DISPLAY OPTION 2; ELSE DO NOT DISPLAY OPTION 2.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_RIT = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_RIT = 1), DISPLAY OPTION 3; ELSE, DO NOT DISPLAY OPTION 3.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_PK = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_PK = 1), DISPLAY OPTION 4; ELSE, DO NOT DISPLAY OPTION 4.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_SED = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_SED = 1), DISPLAY OPTION 5; ELSE, DO NOT DISPLAY OPTION 5.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_COCAINE = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_COCAINE = 1), DISPLAY OPTION 6; ELSE, DO NOT DISPLAY OPTION 6.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_STIM = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_STIM = 1), DISPLAY OPTION 7; ELSE, DO NOT DISPLAY OPTION 7.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_HERO = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_HERO = 1), DISPLAY OPTION 8; ELSE, DO NOT DISPLAY OPTION 8.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_INH = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_INH = 1), DISPLAY OPTION 9; ELSE, DO NOT DISPLAY OPTION 9.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_HALL = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_HALL = 1), DISPLAY OPTION 10; ELSE, DO NOT DISPLAY OPTION 10.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	6083	19.7 %
2	2 = Not Marked	2742	8.9 %
	<b>Total</b>	<b>8,825</b>	<b>28.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	47	0.2 %
-7	-7 = Refused	34	0.1 %
-1	-1 = Inapplicable	21895	71.1 %
	<b>Total</b>	<b>21,976</b>	<b>71.3%</b>

This variable has 8,825 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14590-14595 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0175\_02: Substance used weekly or more often: Marijuana or cannabis

You mentioned that you used alcohol or drugs at least weekly sometime in the past. Which substances did you use weekly or more often? Please do not include drugs that were prescribed for you. Choose all that apply.

Marijuana or cannabis

ASK: Continuing and aged-up adult respondents who used alcohol or other drugs weekly or more often in the

past month, 2 to 12 months ago, or over a year ago and reported using two or more substances in the past 12 months or in the past 12 months as of their last completed interview, or new cohort adult respondents who used alcohol or other drugs weekly or more often in the past month, 2 to 12 months ago, or over a year ago and report ever using two or more substances.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_AX0170 = 1, 2, 3 AND R07\_PASTUSE\_COUNT >= 2) OR (R07\_ADULTTYPE = 3 AND R07\_AX0170 = 1, 2, 3 AND R07\_SUBSTANCE\_COUNT >= 2).

[PROGRAM NOTE: List only those substances a respondent previously indicated he/she has ever used.

Allow respondent to choose all that apply.

IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_ALC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_ALC = 1), DISPLAY OPTION 1; ELSE, DO NOT DISPLAY OPTION 1.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_MJ = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_MJ = 1), DISPLAY OPTION 2; ELSE DO NOT DISPLAY OPTION 2.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_RIT = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_RIT = 1), DISPLAY OPTION 3; ELSE, DO NOT DISPLAY OPTION 3.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_PK = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_PK = 1), DISPLAY OPTION 4; ELSE, DO NOT DISPLAY OPTION 4.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_SED = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_SED = 1), DISPLAY OPTION 5; ELSE, DO NOT DISPLAY OPTION 5.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_COCAINE = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_COCAINE = 1), DISPLAY OPTION 6; ELSE, DO NOT DISPLAY OPTION 6.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_STIM = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_STIM = 1), DISPLAY OPTION 7; ELSE, DO NOT DISPLAY OPTION 7.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_HERO = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_HERO = 1), DISPLAY OPTION 8; ELSE, DO NOT DISPLAY OPTION 8.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_INH = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_INH = 1), DISPLAY OPTION 9; ELSE, DO NOT DISPLAY OPTION 9.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_HALL = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_HALL = 1), DISPLAY OPTION 10; ELSE, DO NOT DISPLAY OPTION 10.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	4842	15.7 %
2	2 = Not Marked	3983	12.9 %
	<b>Total</b>	<b>8,825</b>	<b>28.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	47	0.2 %
-7	-7 = Refused	34	0.1 %
-1	-1 = Inapplicable	21895	71.1 %
	<b>Total</b>	<b>21,976</b>	<b>71.3%</b>

This variable has 8,825 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 14596-14601 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777, -9, -8, -7, -1)

## R07\_AX0175\_03: Substance used weekly or more often: Ritalin® or Adderall®

You mentioned that you used alcohol or drugs at least weekly sometime in the past. Which substances did you use weekly or more often? Please do not include drugs that were prescribed for you. Choose all that apply.

Ritalin® or Adderall®

ASK: Continuing and aged-up adult respondents who used alcohol or other drugs weekly or more often in the past month, 2 to 12 months ago, or over a year ago and reported using two or more substances in the past 12 months or in the past 12 months as of their last completed interview, or new cohort adult respondents who used alcohol or other drugs weekly or more often in the past month, 2 to 12 months ago, or over a year ago and report ever using two or more substances.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_AX0170 = 1, 2, 3 AND R07\_PASTUSE\_COUNT >= 2) OR (R07\_ADULTTYPE = 3 AND R07\_AX0170 = 1, 2, 3 AND R07\_SUBSTANCE\_COUNT >= 2).

[PROGRAM NOTE: List only those substances a respondent previously indicated he/she has ever used.

Allow respondent to choose all that apply.

IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_ALC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_ALC = 1), DISPLAY OPTION 1; ELSE, DO NOT DISPLAY OPTION 1.  
IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_MJ = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_MJ = 1), DISPLAY OPTION 2; ELSE DO NOT DISPLAY OPTION 2.  
IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_RIT = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_RIT = 1), DISPLAY OPTION 3; ELSE, DO NOT DISPLAY OPTION 3.  
IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_PK = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_PK = 1), DISPLAY OPTION 4; ELSE, DO NOT DISPLAY OPTION 4.  
IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_SED = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_SED = 1), DISPLAY OPTION 5; ELSE, DO NOT DISPLAY OPTION 5.  
IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_COCAINE = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_COCAINE = 1), DISPLAY OPTION 6; ELSE, DO NOT DISPLAY OPTION 6.  
IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_STIM = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_STIM = 1), DISPLAY OPTION 7; ELSE, DO NOT DISPLAY OPTION 7.  
IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_HERO = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_HERO = 1), DISPLAY OPTION 8; ELSE, DO NOT DISPLAY OPTION 8.  
IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_INH = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_INH = 1), DISPLAY OPTION 9; ELSE, DO NOT DISPLAY OPTION 9.  
IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_HALL = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_HALL = 1), DISPLAY OPTION 10; ELSE, DO NOT DISPLAY OPTION 10.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	124	0.4 %
2	2 = Not Marked	8701	28.2 %
	<b>Total</b>	<b>8,825</b>	<b>28.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	47	0.2 %

Value	Missing Data	Unweighted Frequency	%
-7	-7 = Refused	34	0.1 %
-1	-1 = Inapplicable	21895	71.1 %
	<b>Total</b>	<b>21,976</b>	<b>71.3%</b>

This variable has 8,825 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14602-14607 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0175\_04: Substance used weekly or more often: Painkillers

You mentioned that you used alcohol or drugs at least weekly sometime in the past. Which substances did you use weekly or more often? Please do not include drugs that were prescribed for you. Choose all that apply.

### Painkillers

ASK: Continuing and aged-up adult respondents who used alcohol or other drugs weekly or more often in the past month, 2 to 12 months ago, or over a year ago and reported using two or more substances in the past 12 months or in the past 12 months as of their last completed interview, or new cohort adult respondents who used alcohol or other drugs weekly or more often in the past month, 2 to 12 months ago, or over a year ago and report ever using two or more substances.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_AX0170 = 1, 2, 3 AND R07\_PASTUSE\_COUNT >= 2) OR (R07\_ADULTTYPE = 3 AND R07\_AX0170 = 1, 2, 3 AND R07\_SUBSTANCE\_COUNT >= 2).

[PROGRAM NOTE: List only those substances a respondent previously indicated he/she has ever used.

Allow respondent to choose all that apply.

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IF (R07_ADULTTYPE = 1, 2 AND R07_PASTUSE_ALC = 1) OR (R07_ADULTTYPE = 3 AND
R07_EVER_USER_ALC = 1), DISPLAY OPTION 1; ELSE, DO NOT DISPLAY OPTION 1.
IF (R07_ADULTTYPE = 1, 2 AND R07_PASTUSE_MJ = 1) OR (R07_ADULTTYPE = 3 AND
R07_EVER_USER_MJ = 1), DISPLAY OPTION 2; ELSE DO NOT DISPLAY OPTION 2.
IF (R07_ADULTTYPE = 1, 2 AND R07_PASTUSE_RIT = 1) OR (R07_ADULTTYPE = 3 AND
R07_EVER_USER_RIT = 1), DISPLAY OPTION 3; ELSE, DO NOT DISPLAY OPTION 3.
IF (R07_ADULTTYPE = 1, 2 AND R07_PASTUSE_PK = 1) OR (R07_ADULTTYPE = 3 AND
R07_EVER_USER_PK = 1), DISPLAY OPTION 4; ELSE, DO NOT DISPLAY OPTION 4.
IF (R07_ADULTTYPE = 1, 2 AND R07_PASTUSE_SED = 1) OR (R07_ADULTTYPE = 3 AND
R07_EVER_USER_SED = 1), DISPLAY OPTION 5; ELSE, DO NOT DISPLAY OPTION 5.
IF (R07_ADULTTYPE = 1, 2 AND R07_PASTUSE_COCAINE = 1) OR (R07_ADULTTYPE = 3 AND
R07_EVER_USER_COCAINE = 1), DISPLAY OPTION 6; ELSE, DO NOT DISPLAY OPTION 6.
IF (R07_ADULTTYPE = 1, 2 AND R07_PASTUSE_STIM = 1) OR (R07_ADULTTYPE = 3 AND
R07_EVER_USER_STIM = 1), DISPLAY OPTION 7; ELSE, DO NOT DISPLAY OPTION 7.
IF (R07_ADULTTYPE = 1, 2 AND R07_PASTUSE_HERO = 1) OR (R07_ADULTTYPE = 3 AND
R07_EVER_USER_HERO = 1), DISPLAY OPTION 8; ELSE, DO NOT DISPLAY OPTION 8.
IF (R07_ADULTTYPE = 1, 2 AND R07_PASTUSE_INH = 1) OR (R07_ADULTTYPE = 3 AND
R07_EVER_USER_INH = 1), DISPLAY OPTION 9; ELSE, DO NOT DISPLAY OPTION 9.
IF (R07_ADULTTYPE = 1, 2 AND R07_PASTUSE_HALL = 1) OR (R07_ADULTTYPE = 3 AND
R07_EVER_USER_HALL = 1), DISPLAY OPTION 10; ELSE, DO NOT DISPLAY OPTION 10.]
```

Value	Label	Unweighted Frequency	%
1	1 = Marked	370	1.2 %
2	2 = Not Marked	8455	27.5 %
	<b>Total</b>	<b>8,825</b>	<b>28.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	47	0.2 %
-7	-7 = Refused	34	0.1 %
-1	-1 = Inapplicable	21895	71.1 %
	<b>Total</b>	<b>21,976</b>	<b>71.3%</b>

This variable has 8,825 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14608-14613 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0175\_05: Substance used weekly or more often: Sedatives or tranquilizers

You mentioned that you used alcohol or drugs at least weekly sometime in the past. Which substances did you use weekly or more often? Please do not include drugs that were prescribed for you. Choose all that apply.

Sedatives or tranquilizers

ASK: Continuing and aged-up adult respondents who used alcohol or other drugs weekly or more often in the past month, 2 to 12 months ago, or over a year ago and reported using two or more substances in the past 12 months or in the past 12 months as of their last completed interview, or new cohort adult respondents who used alcohol or other drugs weekly or more often in the past month, 2 to 12 months ago, or over a year ago and report ever using two or more substances.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_AX0170 = 1, 2, 3 AND R07\_PASTUSE\_COUNT >= 2) OR (R07\_ADULTTYPE = 3 AND R07\_AX0170 = 1, 2, 3 AND R07\_SUBSTANCE\_COUNT >= 2).

[PROGRAM NOTE: List only those substances a respondent previously indicated he/she has ever used.

Allow respondent to choose all that apply.

```
IF (R07_ADULTTYPE = 1, 2 AND R07_PASTUSE_ALC = 1) OR (R07_ADULTTYPE = 3 AND
R07_EVER_USER_ALC = 1), DISPLAY OPTION 1; ELSE, DO NOT DISPLAY OPTION 1.
IF (R07_ADULTTYPE = 1, 2 AND R07_PASTUSE_MJ = 1) OR (R07_ADULTTYPE = 3 AND
R07_EVER_USER_MJ = 1), DISPLAY OPTION 2; ELSE DO NOT DISPLAY OPTION 2.
IF (R07_ADULTTYPE = 1, 2 AND R07_PASTUSE_RIT = 1) OR (R07_ADULTTYPE = 3 AND
R07_EVER_USER_RIT = 1), DISPLAY OPTION 3; ELSE, DO NOT DISPLAY OPTION 3.
IF (R07_ADULTTYPE = 1, 2 AND R07_PASTUSE_PK = 1) OR (R07_ADULTTYPE = 3 AND
R07_EVER_USER_PK = 1), DISPLAY OPTION 4; ELSE, DO NOT DISPLAY OPTION 4.
IF (R07_ADULTTYPE = 1, 2 AND R07_PASTUSE_SED = 1) OR (R07_ADULTTYPE = 3 AND
R07_EVER_USER_SED = 1), DISPLAY OPTION 5; ELSE, DO NOT DISPLAY OPTION 5.
```

IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_COCAINE = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_COCAINE = 1), DISPLAY OPTION 6; ELSE, DO NOT DISPLAY OPTION 6.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_STIMULANT = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_STIMULANT = 1), DISPLAY OPTION 7; ELSE, DO NOT DISPLAY OPTION 7.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_HEROIN = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_HEROIN = 1), DISPLAY OPTION 8; ELSE, DO NOT DISPLAY OPTION 8.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_INHALANT = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_INHALANT = 1), DISPLAY OPTION 9; ELSE, DO NOT DISPLAY OPTION 9.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_HALLUCINANT = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_HALLUCINANT = 1), DISPLAY OPTION 10; ELSE, DO NOT DISPLAY OPTION 10.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	73	0.2 %
2	2 = Not Marked	8752	28.4 %
	<b>Total</b>	<b>8,825</b>	<b>28.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	47	0.2 %
-7	-7 = Refused	34	0.1 %
-1	-1 = Inapplicable	21895	71.1 %
	<b>Total</b>	<b>21,976</b>	<b>71.3%</b>

This variable has 8,825 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14614-14619 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0175\_06: Substance used weekly or more often: Cocaine or crack

You mentioned that you used alcohol or drugs at least weekly sometime in the past. Which substances did you use weekly or more often? Please do not include drugs that were prescribed for you. Choose all that apply.

Cocaine or crack

ASK: Continuing and aged-up adult respondents who used alcohol or other drugs weekly or more often in the past month, 2 to 12 months ago, or over a year ago and reported using two or more substances in the past 12 months or in the past 12 months as of their last completed interview, or new cohort adult respondents who used alcohol or other drugs weekly or more often in the past month, 2 to 12 months ago, or over a year ago and report ever using two or more substances.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_AX0170 = 1, 2, 3 AND R07\_PASTUSE\_COUNT >= 2) OR (R07\_ADULTTYPE = 3 AND R07\_AX0170 = 1, 2, 3 AND R07\_SUBSTANCE\_COUNT >= 2).

[PROGRAM NOTE: List only those substances a respondent previously indicated he/she has ever used.

Allow respondent to choose all that apply.

IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_ALC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_ALC = 1), DISPLAY OPTION 1; ELSE, DO NOT DISPLAY OPTION 1.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_MJ = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_MJ = 1), DISPLAY OPTION 2; ELSE DO NOT DISPLAY OPTION 2.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_RIT = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_RIT = 1), DISPLAY OPTION 3; ELSE, DO NOT DISPLAY OPTION 3.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_PK = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_PK = 1), DISPLAY OPTION 4; ELSE, DO NOT DISPLAY OPTION 4.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_SED = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_SED = 1), DISPLAY OPTION 5; ELSE, DO NOT DISPLAY OPTION 5.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_COCAINE = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_COCAINE = 1), DISPLAY OPTION 6; ELSE, DO NOT DISPLAY OPTION 6.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_STIM = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_STIM = 1), DISPLAY OPTION 7; ELSE, DO NOT DISPLAY OPTION 7.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_HERO = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_HERO = 1), DISPLAY OPTION 8; ELSE, DO NOT DISPLAY OPTION 8.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_INH = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_INH = 1), DISPLAY OPTION 9; ELSE, DO NOT DISPLAY OPTION 9.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_HALL = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_HALL = 1), DISPLAY OPTION 10; ELSE, DO NOT DISPLAY OPTION 10.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	214	0.7 %
2	2 = Not Marked	8611	28.0 %
<b>Total</b>		<b>8,825</b>	<b>28.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	47	0.2 %
-7	-7 = Refused	34	0.1 %
-1	-1 = Inapplicable	21895	71.1 %
<b>Total</b>		<b>21,976</b>	<b>71.3%</b>

This variable has 8,825 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14620-14625 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0175\_07: Substance used weekly or more often: Stimulants like methamphetamine or speed

You mentioned that you used alcohol or drugs at least weekly sometime in the past. Which substances did you use weekly or more often? Please do not include drugs that were prescribed for you. Choose all that

apply.

Stimulants like methamphetamine or speed

ASK: Continuing and aged-up adult respondents who used alcohol or other drugs weekly or more often in the past month, 2 to 12 months ago, or over a year ago and reported using two or more substances in the past 12 months or in the past 12 months as of their last completed interview, or new cohort adult respondents who used alcohol or other drugs weekly or more often in the past month, 2 to 12 months ago, or over a year ago and report ever using two or more substances.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_AX0170 = 1, 2, 3 AND R07\_PASTUSE\_COUNT >= 2) OR (R07\_ADULTTYPE = 3 AND R07\_AX0170 = 1, 2, 3 AND R07\_SUBSTANCE\_COUNT >= 2).

[PROGRAM NOTE: List only those substances a respondent previously indicated he/she has ever used.

Allow respondent to choose all that apply.

IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_ALC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_ALC = 1), DISPLAY OPTION 1; ELSE, DO NOT DISPLAY OPTION 1.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_MJ = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_MJ = 1), DISPLAY OPTION 2; ELSE DO NOT DISPLAY OPTION 2.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_RIT = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_RIT = 1), DISPLAY OPTION 3; ELSE, DO NOT DISPLAY OPTION 3.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_PK = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_PK = 1), DISPLAY OPTION 4; ELSE, DO NOT DISPLAY OPTION 4.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_SED = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_SED = 1), DISPLAY OPTION 5; ELSE, DO NOT DISPLAY OPTION 5.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_COCAINE = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_COCAINE = 1), DISPLAY OPTION 6; ELSE, DO NOT DISPLAY OPTION 6.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_STIM = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_STIM = 1), DISPLAY OPTION 7; ELSE, DO NOT DISPLAY OPTION 7.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_HERO = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_HERO = 1), DISPLAY OPTION 8; ELSE, DO NOT DISPLAY OPTION 8.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_INH = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_INH = 1), DISPLAY OPTION 9; ELSE, DO NOT DISPLAY OPTION 9.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_HALL = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_HALL = 1), DISPLAY OPTION 10; ELSE, DO NOT DISPLAY OPTION 10.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	176	0.6 %
2	2 = Not Marked	8649	28.1 %
	<b>Total</b>	<b>8,825</b>	<b>28.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	47	0.2 %
-7	-7 = Refused	34	0.1 %
-1	-1 = Inapplicable	21895	71.1 %
	<b>Total</b>	<b>21,976</b>	<b>71.3%</b>

This variable has 8,825 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14626-14631 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AX0175\_08: Substance used weekly or more often: Heroin

You mentioned that you used alcohol or drugs at least weekly sometime in the past. Which substances did you use weekly or more often? Please do not include drugs that were prescribed for you. Choose all that apply.

Heroin

ASK: Continuing and aged-up adult respondents who used alcohol or other drugs weekly or more often in the past month, 2 to 12 months ago, or over a year ago and reported using two or more substances in the past 12 months or in the past 12 months as of their last completed interview, or new cohort adult respondents who used alcohol or other drugs weekly or more often in the past month, 2 to 12 months ago, or over a year ago and report ever using two or more substances.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_AX0170 = 1, 2, 3 AND R07\_PASTUSE\_COUNT >= 2) OR (R07\_ADULTTYPE = 3 AND R07\_AX0170 = 1, 2, 3 AND R07\_SUBSTANCE\_COUNT >= 2).

[PROGRAM NOTE: List only those substances a respondent previously indicated he/she has ever used.  
Allow respondent to choose all that apply.

IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_ALC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_ALC = 1), DISPLAY OPTION 1; ELSE, DO NOT DISPLAY OPTION 1.  
IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_MJ = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_MJ = 1), DISPLAY OPTION 2; ELSE DO NOT DISPLAY OPTION 2.  
IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_RIT = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_RIT = 1), DISPLAY OPTION 3; ELSE, DO NOT DISPLAY OPTION 3.  
IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_PK = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_PK = 1), DISPLAY OPTION 4; ELSE, DO NOT DISPLAY OPTION 4.  
IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_SED = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_SED = 1), DISPLAY OPTION 5; ELSE, DO NOT DISPLAY OPTION 5.  
IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_COCAINE = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_COCAINE = 1), DISPLAY OPTION 6; ELSE, DO NOT DISPLAY OPTION 6.  
IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_STIM = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_STIM = 1), DISPLAY OPTION 7; ELSE, DO NOT DISPLAY OPTION 7.  
IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_HERO = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_HERO = 1), DISPLAY OPTION 8; ELSE, DO NOT DISPLAY OPTION 8.  
IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_INH = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_INH = 1), DISPLAY OPTION 9; ELSE, DO NOT DISPLAY OPTION 9.  
IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_HALL = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_HALL = 1), DISPLAY OPTION 10; ELSE, DO NOT DISPLAY OPTION 10.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	68	0.2 %
2	2 = Not Marked	8757	28.4 %
	<b>Total</b>	<b>8,825</b>	<b>28.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	47	0.2 %
-7	-7 = Refused	34	0.1 %
-1	-1 = Inapplicable	21895	71.1 %
<b>Total</b>		<b>21,976</b>	<b>71.3%</b>

This variable has 8,825 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14632-14637 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0175\_09: Substance used weekly or more often: Inhalants or solvents

You mentioned that you used alcohol or drugs at least weekly sometime in the past. Which substances did you use weekly or more often? Please do not include drugs that were prescribed for you. Choose all that apply.

Inhalants or solvents

ASK: Continuing and aged-up adult respondents who used alcohol or other drugs weekly or more often in the past month, 2 to 12 months ago, or over a year ago and reported using two or more substances in the past 12 months or in the past 12 months as of their last completed interview, or new cohort adult respondents who used alcohol or other drugs weekly or more often in the past month, 2 to 12 months ago, or over a year ago and report ever using two or more substances.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_AX0170 = 1, 2, 3 AND R07\_PASTUSE\_COUNT >= 2) OR (R07\_ADULTTYPE = 3 AND R07\_AX0170 = 1, 2, 3 AND R07\_SUBSTANCE\_COUNT >= 2).

[PROGRAM NOTE: List only those substances a respondent previously indicated he/she has ever used.

Allow respondent to choose all that apply.

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IF (R07_ADULTTYPE = 1, 2 AND R07_PASTUSE_ALC = 1) OR (R07_ADULTTYPE = 3 AND
R07_EVER_USER_ALC = 1), DISPLAY OPTION 1; ELSE, DO NOT DISPLAY OPTION 1.
IF (R07_ADULTTYPE = 1, 2 AND R07_PASTUSE_MJ = 1) OR (R07_ADULTTYPE = 3 AND
R07_EVER_USER_MJ = 1), DISPLAY OPTION 2; ELSE DO NOT DISPLAY OPTION 2.
IF (R07_ADULTTYPE = 1, 2 AND R07_PASTUSE_RIT = 1) OR (R07_ADULTTYPE = 3 AND
R07_EVER_USER_RIT = 1), DISPLAY OPTION 3; ELSE, DO NOT DISPLAY OPTION 3.
IF (R07_ADULTTYPE = 1, 2 AND R07_PASTUSE_PK = 1) OR (R07_ADULTTYPE = 3 AND
R07_EVER_USER_PK = 1), DISPLAY OPTION 4; ELSE, DO NOT DISPLAY OPTION 4.
IF (R07_ADULTTYPE = 1, 2 AND R07_PASTUSE_SED = 1) OR (R07_ADULTTYPE = 3 AND
R07_EVER_USER_SED = 1), DISPLAY OPTION 5; ELSE, DO NOT DISPLAY OPTION 5.
IF (R07_ADULTTYPE = 1, 2 AND R07_PASTUSE_COCAINE = 1) OR (R07_ADULTTYPE = 3 AND
R07_EVER_USER_COCAINE = 1), DISPLAY OPTION 6; ELSE, DO NOT DISPLAY OPTION 6.
IF (R07_ADULTTYPE = 1, 2 AND R07_PASTUSE_STIM = 1) OR (R07_ADULTTYPE = 3 AND
R07_EVER_USER_STIM = 1), DISPLAY OPTION 7; ELSE, DO NOT DISPLAY OPTION 7.
IF (R07_ADULTTYPE = 1, 2 AND R07_PASTUSE_HERO = 1) OR (R07_ADULTTYPE = 3 AND
R07_EVER_USER_HERO = 1), DISPLAY OPTION 8; ELSE, DO NOT DISPLAY OPTION 8.
IF (R07_ADULTTYPE = 1, 2 AND R07_PASTUSE_INHALANT = 1) OR (R07_ADULTTYPE = 3 AND
R07_EVER_USER_INHALANT = 1), DISPLAY OPTION 9; ELSE, DO NOT DISPLAY OPTION 9.

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IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_HALL = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_HALL = 1), DISPLAY OPTION 10; ELSE, DO NOT DISPLAY OPTION 10.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	19	0.1 %
2	2 = Not Marked	8806	28.6 %
	<b>Total</b>	<b>8,825</b>	<b>28.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	47	0.2 %
-7	-7 = Refused	34	0.1 %
-1	-1 = Inapplicable	21895	71.1 %
	<b>Total</b>	<b>21,976</b>	<b>71.3%</b>

This variable has 8,825 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14638-14643 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0175\_10: Substance used weekly or more often: Hallucinogens

You mentioned that you used alcohol or drugs at least weekly sometime in the past. Which substances did you use weekly or more often? Please do not include drugs that were prescribed for you. Choose all that apply.

Hallucinogens

ASK: Continuing and aged-up adult respondents who used alcohol or other drugs weekly or more often in the past month, 2 to 12 months ago, or over a year ago and reported using two or more substances in the past 12 months or in the past 12 months as of their last completed interview, or new cohort adult respondents who used alcohol or other drugs weekly or more often in the past month, 2 to 12 months ago, or over a year ago and report ever using two or more substances.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_AX0170 = 1, 2, 3 AND R07\_PASTUSE\_COUNT >= 2) OR (R07\_ADULTTYPE = 3 AND R07\_AX0170 = 1, 2, 3 AND R07\_SUBSTANCE\_COUNT >= 2).

[PROGRAM NOTE: List only those substances a respondent previously indicated he/she has ever used.  
Allow respondent to choose all that apply.

IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_ALC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_ALC = 1), DISPLAY OPTION 1; ELSE, DO NOT DISPLAY OPTION 1.

IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_MJ = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_MJ = 1), DISPLAY OPTION 2; ELSE DO NOT DISPLAY OPTION 2.

IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_RIT = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_RIT = 1), DISPLAY OPTION 3; ELSE, DO NOT DISPLAY OPTION 3.

IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_PK = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_PK = 1), DISPLAY OPTION 4; ELSE, DO NOT DISPLAY OPTION 4.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_SED = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_SED = 1), DISPLAY OPTION 5; ELSE, DO NOT DISPLAY OPTION 5.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_COCAINE = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_COCAINE = 1), DISPLAY OPTION 6; ELSE, DO NOT DISPLAY OPTION 6.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_STIM = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_STIM = 1), DISPLAY OPTION 7; ELSE, DO NOT DISPLAY OPTION 7.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_HERO = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_HERO = 1), DISPLAY OPTION 8; ELSE, DO NOT DISPLAY OPTION 8.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_INH = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_INH = 1), DISPLAY OPTION 9; ELSE, DO NOT DISPLAY OPTION 9.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_HALL = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_HALL = 1), DISPLAY OPTION 10; ELSE, DO NOT DISPLAY OPTION 10.]

Value	Label	Unweighted Frequency	%
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1	1 = Marked	103	0.3 %
2	2 = Not Marked	8722	28.3 %
	<b>Total</b>	<b>8,825</b>	<b>28.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	47	0.2 %
-7	-7 = Refused	34	0.1 %
-1	-1 = Inapplicable	21895	71.1 %
	<b>Total</b>	<b>21,976</b>	<b>71.3%</b>

This variable has 8,825 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14644-14649 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0171: Last time that you spent a lot of time getting alcohol or other drugs

[[K-56.]] When was the last time that...

You spent a lot of time getting [alcohol/alcohol or other drugs]?

ASK: Continuing and aged-up adult respondents who have used alcohol or drugs in the past 12 months or had used alcohol or drugs in the past 12 months as of their last completed interview, or new cohort adult respondents who report ever using alcohol or ever using drugs.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_COUNT >= 1) OR (R07\_ADULTTYPE = 3 AND R07\_SUBSTANCE\_COUNT >= 1).

Value	Label	Unweighted Frequency	%
1	1 = Past month	2753	8.9 %
2	2 = 2 to 12 months ago	2003	6.5 %
3	3 = Over a year ago	3450	11.2 %
4	4 = Never	16302	52.9 %
	<b>Total</b>	<b>24,508</b>	<b>79.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	65	0.2 %
-7	-7 = Refused	48	0.2 %
-1	-1 = Inapplicable	6180	20.1 %
	<b>Total</b>	<b>6,293</b>	<b>20.4%</b>

This variable has 24,508 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14650-14655 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0172: Last time that you kept using alcohol or other drugs even though it was causing social problems, leading to fights, or getting you into trouble with other people

[[K-56.]] When was the last time that...

You kept using [alcohol/alcohol or other drugs] even though it was causing social problems, leading to fights, or getting you into trouble with other people?

ASK: Continuing and aged-up adult respondents who have used alcohol or drugs in the past 12 months or had used alcohol or drugs in the past 12 months as of their last completed interview, or new cohort adult respondents who report ever using alcohol or ever using drugs.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_COUNT >= 1) OR (R07\_ADULTTYPE = 3 AND R07\_SUBSTANCE\_COUNT >= 1).

Value	Label	Unweighted Frequency	%
1	1 = Past month	693	2.2 %
2	2 = 2 to 12 months ago	779	2.5 %
3	3 = Over a year ago	2316	7.5 %
4	4 = Never	20760	67.4 %

Value	Label	Unweighted Frequency	%
<b>Total</b>		<b>24,548</b>	<b>79.7%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	32	0.1 %
-7	-7 = Refused	41	0.1 %
-1	-1 = Inapplicable	6180	20.1 %
<b>Total</b>		<b>6,253</b>	<b>20.3%</b>

This variable has 24,548 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14656-14661 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0173: Last time that your use of alcohol or other drugs reduced your involvement in activities at work, school, home or social events

[[K-56.]] When was the last time that...

Your use of [alcohol/alcohol or other drugs] reduced your involvement with activities at work, school, home, or social events?

ASK: Continuing and aged-up adult respondents who have used alcohol or drugs in the past 12 months or had used alcohol or drugs in the past 12 months as of their last completed interview, or new cohort adult respondents who report ever using alcohol or ever using drugs.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_COUNT >= 1) OR (R07\_ADULTTYPE = 3 AND R07\_SUBSTANCE\_COUNT >= 1).

Value	Label	Unweighted Frequency	%
<b>Total</b>		<b>24,553</b>	<b>79.7%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	31	0.1 %
-7	-7 = Refused	37	0.1 %
-1	-1 = Inapplicable	6180	20.1 %
	<b>Total</b>	<b>6,248</b>	<b>20.3%</b>

This variable has 24,553 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14662-14667 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0193: Last time you spent a lot of time using or recovering from alcohol or other drugs

[[K-56.]] When was the last time that...

You spent a lot of time using or recovering from [alcohol/alcohol or other drugs]?

ASK: Continuing and aged-up adult respondents who have used alcohol or drugs in the past 12 months or had used alcohol or drugs in the past 12 months as of their last completed interview, or new cohort adult respondents who report ever using alcohol or ever using drugs.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_COUNT >= 1) OR (R07\_ADULTTYPE = 3 AND R07\_SUBSTANCE\_COUNT >= 1).

Value	Label	Unweighted Frequency	%
1	1 = Past month	984	3.2 %
2	2 = 2 to 12 months ago	1017	3.3 %
3	3 = Over a year ago	2665	8.7 %
4	4 = Never	19878	64.5 %
	<b>Total</b>	<b>24,544</b>	<b>79.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	43	0.1 %
-7	-7 = Refused	34	0.1 %
-1	-1 = Inapplicable	6180	20.1 %
	<b>Total</b>	<b>6,257</b>	<b>20.3%</b>

This variable has 24,544 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14668-14673 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0174: Last time that you had withdrawal problems such as shaky hands, throwing up, having trouble sitting still or sleeping

[[K-56.]] When was the last time that...

You had withdrawal problems such as shaky hands, throwing up, having trouble sitting still, or sleeping?

ASK: Continuing and aged-up adult respondents who have used alcohol or drugs in the past 12 months or had used alcohol or drugs in the past 12 months as of their last completed interview, or new cohort adult respondents who report ever using alcohol or ever using drugs.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_COUNT >= 1) OR (R07\_ADULTTYPE = 3 AND R07\_SUBSTANCE\_COUNT >= 1).

Value	Label	Unweighted Frequency	%
1	1 = Past month	691	2.2 %
2	2 = 2 to 12 months ago	701	2.3 %
3	3 = Over a year ago	1520	4.9 %
4	4 = Never	21655	70.3 %
	<b>Total</b>	<b>24,567</b>	<b>79.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	23	0.1 %
-7	-7 = Refused	31	0.1 %
-1	-1 = Inapplicable	6180	20.1 %
	<b>Total</b>	<b>6,234</b>	<b>20.2%</b>

This variable has 24,567 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14674-14679 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0194: Last time you used any alcohol or other drugs to stop being sick or avoid withdrawal problems

[[K-56.]] When was the last time that...

You used any [alcohol/alcohol or other drugs] to stop being sick or avoid withdrawal problems?

ASK: Continuing and aged-up adult respondents who have used alcohol or drugs in the past 12 months or had used alcohol or drugs in the past 12 months as of their last completed interview, or new cohort adult respondents who report ever using alcohol or ever using drugs.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_COUNT >= 1) OR (R07\_ADULTTYPE = 3 AND R07\_SUBSTANCE\_COUNT >= 1).

Value	Label	Unweighted Frequency	%
1	1 = Past month	507	1.6 %
2	2 = 2 to 12 months ago	458	1.5 %
3	3 = Over a year ago	1071	3.5 %
4	4 = Never	22540	73.2 %
	<b>Total</b>	<b>24,576</b>	<b>79.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	16	0.1 %
-7	-7 = Refused	29	0.1 %
-1	-1 = Inapplicable	6180	20.1 %
	<b>Total</b>	<b>6,225</b>	<b>20.2%</b>

This variable has 24,576 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14680-14685 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0176\_01: Substance that caused some problems for you: Alcohol

You mentioned that alcohol or drugs caused some problems for you. Which substances caused these problems?

Please do not include drugs that were prescribed for you. Choose all that apply.

Alcohol

ASK: Continuing and aged-up adult respondents who have used two or more substances in the past 12 months or in the past 12 months as of their last completed interview and kept using alcohol or other drugs even though it was causing social problems, leading to fights, or getting them into trouble with other people in the past month, 2 to 12 months ago, or over a year ago, or their use of alcohol or other drugs reduced their involvement with activities at work, school, home, or social events in the past month, 2 to 12 months ago, or over a year ago, or spent a lot of time using or recovering from alcohol or other drugs in the past month, 2 to 12 months ago, or over a year ago, or had withdrawal problems such as shaky hands, throwing up,

having trouble sitting still, or sleeping in the past month, 2 to 12 months ago, or over a year ago, or used any alcohol or other drugs to stop being sick or avoid withdrawal problems in the past month, 2 to 12 months ago, or over a year ago, or new cohort adult respondents who have ever used two or more substances and kept using alcohol or other drugs even though it was causing social problems, leading to fights, or getting them into trouble with other people in the past month, 2 to 12 months ago, or over a year ago, or their use of alcohol or other drugs reduced their involvement with activities at work, school, home, or social events in the past month, 2 to 12 months ago, or over a year ago, or spent a lot of time using or recovering from alcohol or other drugs in the past month, 2 to 12 months ago, or over a year ago, or had withdrawal problems such as shaky hands, throwing up, having trouble sitting still, or sleeping in the past month, 2 to 12 months ago, or over a year ago, or used any alcohol or other drugs to stop being sick or avoid withdrawal problems in the past month, 2 to 12 months ago, or over a year ago.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_COUNT >= 2 AND (R07\_AX0193 = 1, 2, 3 OR R07\_AX0172 = 1, 2, 3 OR R07\_AX0173 = 1, 2, 3 OR R07\_AX0174 = 1, 2, 3 OR R07\_AX0194 = 1, 2, 3)) OR (R07\_ADULTTYPE = 3 AND R07\_SUBSTANCE\_COUNT >= 2 AND (R07\_AX0193 = 1, 2, 3 OR R07\_AX0172 = 1, 2, 3 OR R07\_AX0173 = 1, 2, 3 OR R07\_AX0174 = 1, 2, 3 OR R07\_AX0194 = 1, 2, 3)).

[PROGRAM NOTE: List only those substances a respondent previously indicated he/she has ever used.

Allow respondent to choose all that apply.

IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_ALC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_ALC = 1), DISPLAY OPTION 1; ELSE, DO NOT DISPLAY OPTION 1.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_MJ = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_MJ = 1), DISPLAY OPTION 2; ELSE DO NOT DISPLAY OPTION 2.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_RIT = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_RIT = 1), DISPLAY OPTION 3; ELSE, DO NOT DISPLAY OPTION 3.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_PK = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_PK = 1), DISPLAY OPTION 4; ELSE, DO NOT DISPLAY OPTION 4.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_SED = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_SED = 1), DISPLAY OPTION 5; ELSE, DO NOT DISPLAY OPTION 5.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_COCAINE = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_COCAINE = 1), DISPLAY OPTION 6; ELSE, DO NOT DISPLAY OPTION 6.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_STIM = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_STIM = 1), DISPLAY OPTION 7; ELSE, DO NOT DISPLAY OPTION 7.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_HERO = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_HERO = 1), DISPLAY OPTION 8; ELSE, DO NOT DISPLAY OPTION 8.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_INH = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_INH = 1), DISPLAY OPTION 9; ELSE, DO NOT DISPLAY OPTION 9.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_HALL = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_HALL = 1), DISPLAY OPTION 10; ELSE, DO NOT DISPLAY OPTION 10.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	3038	9.9 %
2	2 = Not Marked	1178	3.8 %
<b>Total</b>		<b>4,216</b>	<b>13.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	175	0.6 %
-7	-7 = Refused	113	0.4 %

Value	Missing Data	Unweighted Frequency	%
-1	-1 = Inapplicable	26297	85.4 %
	<b>Total</b>	<b>26,585</b>	<b>86.3%</b>

This variable has 4,216 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14686-14691 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0176\_02: Substance that caused some problems for you: Marijuana or cannabis

You mentioned that alcohol or drugs caused some problems for you. Which substances caused these problems?

Please do not include drugs that were prescribed for you. Choose all that apply.

Marijuana or cannabis

ASK: Continuing and aged-up adult respondents who have used two or more substances in the past 12 months or in the past 12 months as of their last completed interview and kept using alcohol or other drugs even though it was causing social problems, leading to fights, or getting them into trouble with other people in the past month, 2 to 12 months ago, or over a year ago, or their use of alcohol or other drugs reduced their involvement with activities at work, school, home, or social events in the past month, 2 to 12 months ago, or over a year ago, or spent a lot of time using or recovering from alcohol or other drugs in the past month, 2 to 12 months ago, or over a year ago, or had withdrawal problems such as shaky hands, throwing up, having trouble sitting still, or sleeping in the past month, 2 to 12 months ago, or over a year ago, or used any alcohol or other drugs to stop being sick or avoid withdrawal problems in the past month, 2 to 12 months ago, or over a year ago, or new cohort adult respondents who have ever used two or more substances and kept using alcohol or other drugs even though it was causing social problems, leading to fights, or getting them into trouble with other people in the past month, 2 to 12 months ago, or over a year ago, or their use of alcohol or other drugs reduced their involvement with activities at work, school, home, or social events in the past month, 2 to 12 months ago, or over a year ago, or spent a lot of time using or recovering from alcohol or other drugs in the past month, 2 to 12 months ago, or over a year ago, or had withdrawal problems such as shaky hands, throwing up, having trouble sitting still, or sleeping in the past month, 2 to 12 months ago, or over a year ago, or used any alcohol or other drugs to stop being sick or avoid withdrawal problems in the past month, 2 to 12 months ago, or over a year ago.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_COUNT >= 2 AND (R07\_AX0193 = 1, 2, 3 OR R07\_AX0172 = 1, 2, 3 OR R07\_AX0173 = 1, 2, 3 OR R07\_AX0174 = 1, 2, 3 OR R07\_AX0194 = 1, 2, 3)) OR (R07\_ADULTTYPE = 3 AND R07\_SUBSTANCE\_COUNT >= 2 AND (R07\_AX0193 = 1, 2, 3 OR R07\_AX0172 = 1, 2, 3 OR R07\_AX0173 = 1, 2, 3 OR R07\_AX0174 = 1, 2, 3 OR R07\_AX0194 = 1, 2, 3)).

[PROGRAM NOTE: List only those substances a respondent previously indicated he/she has ever used.

Allow respondent to choose all that apply.

IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_ALC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_ALC = 1), DISPLAY OPTION 1; ELSE, DO NOT DISPLAY OPTION 1.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_MJ = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_MJ = 1), DISPLAY OPTION 2; ELSE DO NOT DISPLAY OPTION 2.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_RIT = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_RIT = 1), DISPLAY OPTION 3; ELSE, DO NOT DISPLAY OPTION 3.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_PK = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_PK = 1), DISPLAY OPTION 4; ELSE, DO NOT DISPLAY OPTION 4.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_SED = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_SED = 1), DISPLAY OPTION 5; ELSE, DO NOT DISPLAY OPTION 5.

IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_COCAINE = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_COCAINE = 1), DISPLAY OPTION 6; ELSE, DO NOT DISPLAY OPTION 6.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_STIMULANT = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_STIMULANT = 1), DISPLAY OPTION 7; ELSE, DO NOT DISPLAY OPTION 7.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_HEROIN = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_HEROIN = 1), DISPLAY OPTION 8; ELSE, DO NOT DISPLAY OPTION 8.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_INHALANT = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_INHALANT = 1), DISPLAY OPTION 9; ELSE, DO NOT DISPLAY OPTION 9.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_HALLUCINANT = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_HALLUCINANT = 1), DISPLAY OPTION 10; ELSE, DO NOT DISPLAY OPTION 10.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1079	3.5 %
2	2 = Not Marked	3137	10.2 %
	<b>Total</b>	<b>4,216</b>	<b>13.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	175	0.6 %
-7	-7 = Refused	113	0.4 %
-1	-1 = Inapplicable	26297	85.4 %
	<b>Total</b>	<b>26,585</b>	<b>86.3%</b>

This variable has 4,216 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14692-14697 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0176\_03: Substance that caused some problems for you: Ritalin® or Adderall®

You mentioned that alcohol or drugs caused some problems for you. Which substances caused these problems?

Please do not include drugs that were prescribed for you. Choose all that apply.

Ritalin® or Adderall®

ASK: Continuing and aged-up adult respondents who have used two or more substances in the past 12 months or in the past 12 months as of their last completed interview and kept using alcohol or other drugs even though it was causing social problems, leading to fights, or getting them into trouble with other people in the past month, 2 to 12 months ago, or over a year ago, or their use of alcohol or other drugs reduced their involvement with activities at work, school, home, or social events in the past month, 2 to 12 months ago, or over a year ago, or spent a lot of time using or recovering from alcohol or other drugs in the past month, 2 to 12 months ago, or over a year ago, or had withdrawal problems such as shaky hands, throwing up, having trouble sitting still, or sleeping in the past month, 2 to 12 months ago, or over a year ago, or used any alcohol or other drugs to stop being sick or avoid withdrawal problems in the past month, 2 to 12 months ago, or over a year ago, or new cohort adult respondents who have ever used two or more substances

and kept using alcohol or other drugs even though it was causing social problems, leading to fights, or getting them into trouble with other people in the past month, 2 to 12 months ago, or over a year ago, or their use of alcohol or other drugs reduced their involvement with activities at work, school, home, or social events in the past month, 2 to 12 months ago, or over a year ago, or spent a lot of time using or recovering from alcohol or other drugs in the past month, 2 to 12 months ago, or over a year ago, or had withdrawal problems such as shaky hands, throwing up, having trouble sitting still, or sleeping in the past month, 2 to 12 months ago, or over a year ago, or used any alcohol or other drugs to stop being sick or avoid withdrawal problems in the past month, 2 to 12 months ago, or over a year ago.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_COUNT >= 2 AND (R07\_AX0193 = 1, 2, 3 OR R07\_AX0172 = 1, 2, 3 OR R07\_AX0173 = 1, 2, 3 OR R07\_AX0174 = 1, 2, 3 OR R07\_AX0194 = 1, 2, 3)) OR (R07\_ADULTTYPE = 3 AND R07\_SUBSTANCE\_COUNT >= 2 AND (R07\_AX0193 = 1, 2, 3 OR R07\_AX0172 = 1, 2, 3 OR R07\_AX0173 = 1, 2, 3 OR R07\_AX0174 = 1, 2, 3 OR R07\_AX0194 = 1, 2, 3)).

[PROGRAM NOTE: List only those substances a respondent previously indicated he/she has ever used.

Allow respondent to choose all that apply.

IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_ALC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_ALC = 1), DISPLAY OPTION 1; ELSE, DO NOT DISPLAY OPTION 1.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_MJ = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_MJ = 1), DISPLAY OPTION 2; ELSE DO NOT DISPLAY OPTION 2.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_RIT = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_RIT = 1), DISPLAY OPTION 3; ELSE, DO NOT DISPLAY OPTION 3.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_PK = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_PK = 1), DISPLAY OPTION 4; ELSE, DO NOT DISPLAY OPTION 4.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_SED = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_SED = 1), DISPLAY OPTION 5; ELSE, DO NOT DISPLAY OPTION 5.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_COCAINE = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_COCAINE = 1), DISPLAY OPTION 6; ELSE, DO NOT DISPLAY OPTION 6.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_STIM = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_STIM = 1), DISPLAY OPTION 7; ELSE, DO NOT DISPLAY OPTION 7.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_HERO = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_HERO = 1), DISPLAY OPTION 8; ELSE, DO NOT DISPLAY OPTION 8.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_INH = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_INH = 1), DISPLAY OPTION 9; ELSE, DO NOT DISPLAY OPTION 9.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_HALL = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_HALL = 1), DISPLAY OPTION 10; ELSE, DO NOT DISPLAY OPTION 10.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	64	0.2 %
2	2 = Not Marked	4152	13.5 %
	<b>Total</b>	<b>4,216</b>	<b>13.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	175	0.6 %
-7	-7 = Refused	113	0.4 %
-1	-1 = Inapplicable	26297	85.4 %
	<b>Total</b>	<b>26,585</b>	<b>86.3%</b>

This variable has 4,216 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14698-14703 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AX0176\_04: Substance that caused some problems for you: Painkillers

You mentioned that alcohol or drugs caused some problems for you. Which substances caused these problems?

Please do not include drugs that were prescribed for you. Choose all that apply.

Painkillers

ASK: Continuing and aged-up adult respondents who have used two or more substances in the past 12 months or in the past 12 months as of their last completed interview and kept using alcohol or other drugs even though it was causing social problems, leading to fights, or getting them into trouble with other people in the past month, 2 to 12 months ago, or over a year ago, or their use of alcohol or other drugs reduced their involvement with activities at work, school, home, or social events in the past month, 2 to 12 months ago, or over a year ago, or spent a lot of time using or recovering from alcohol or other drugs in the past month, 2 to 12 months ago, or over a year ago, or had withdrawal problems such as shaky hands, throwing up, having trouble sitting still, or sleeping in the past month, 2 to 12 months ago, or over a year ago, or used any alcohol or other drugs to stop being sick or avoid withdrawal problems in the past month, 2 to 12 months ago, or over a year ago, or new cohort adult respondents who have ever used two or more substances and kept using alcohol or other drugs even though it was causing social problems, leading to fights, or getting them into trouble with other people in the past month, 2 to 12 months ago, or over a year ago, or their use of alcohol or other drugs reduced their involvement with activities at work, school, home, or social events in the past month, 2 to 12 months ago, or over a year ago, or spent a lot of time using or recovering from alcohol or other drugs in the past month, 2 to 12 months ago, or over a year ago, or had withdrawal problems such as shaky hands, throwing up, having trouble sitting still, or sleeping in the past month, 2 to 12 months ago, or over a year ago, or used any alcohol or other drugs to stop being sick or avoid withdrawal problems in the past month, 2 to 12 months ago, or over a year ago.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_COUNT >= 2 AND (R07\_AX0193 = 1, 2, 3 OR R07\_AX0172 = 1, 2, 3 OR R07\_AX0173 = 1, 2, 3 OR R07\_AX0174 = 1, 2, 3 OR R07\_AX0194 = 1, 2, 3)) OR (R07\_ADULTTYPE = 3 AND R07\_SUBSTANCE\_COUNT >= 2 AND (R07\_AX0193 = 1, 2, 3 OR R07\_AX0172 = 1, 2, 3 OR R07\_AX0173 = 1, 2, 3 OR R07\_AX0174 = 1, 2, 3 OR R07\_AX0194 = 1, 2, 3)).

[PROGRAM NOTE: List only those substances a respondent previously indicated he/she has ever used.

Allow respondent to choose all that apply.

IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_ALC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_ALC = 1), DISPLAY OPTION 1; ELSE, DO NOT DISPLAY OPTION 1.  
IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_MJ = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_MJ = 1), DISPLAY OPTION 2; ELSE DO NOT DISPLAY OPTION 2.  
IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_RIT = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_RIT = 1), DISPLAY OPTION 3; ELSE, DO NOT DISPLAY OPTION 3.  
IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_PK = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_PK = 1), DISPLAY OPTION 4; ELSE, DO NOT DISPLAY OPTION 4.  
IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_SED = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_SED = 1), DISPLAY OPTION 5; ELSE, DO NOT DISPLAY OPTION 5.  
IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_COCAINE = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_COCAINE = 1), DISPLAY OPTION 6; ELSE, DO NOT DISPLAY OPTION 6.  
IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_STIM = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_STIM = 1), DISPLAY OPTION 7; ELSE, DO NOT DISPLAY OPTION 7.  
IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_HERO = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_HERO = 1), DISPLAY OPTION 8; ELSE, DO NOT DISPLAY OPTION 8.

IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_INH = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_INH = 1), DISPLAY OPTION 9; ELSE, DO NOT DISPLAY OPTION 9.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_HALL = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_HALL = 1), DISPLAY OPTION 10; ELSE, DO NOT DISPLAY OPTION 10.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	175	0.6 %
2	2 = Not Marked	4041	13.1 %
<b>Total</b>		<b>4,216</b>	<b>13.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	175	0.6 %
-7	-7 = Refused	113	0.4 %
-1	-1 = Inapplicable	26297	85.4 %
<b>Total</b>		<b>26,585</b>	<b>86.3%</b>

This variable has 4,216 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14704-14709 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0176\_05: Substance that caused some problems for you: Sedatives or tranquilizers

You mentioned that alcohol or drugs caused some problems for you. Which substances caused these problems?  
 Please do not include drugs that were prescribed for you. Choose all that apply.

Sedatives or tranquilizers

ASK: Continuing and aged-up adult respondents who have used two or more substances in the past 12 months or in the past 12 months as of their last completed interview and kept using alcohol or other drugs even though it was causing social problems, leading to fights, or getting them into trouble with other people in the past month, 2 to 12 months ago, or over a year ago, or their use of alcohol or other drugs reduced their involvement with activities at work, school, home, or social events in the past month, 2 to 12 months ago, or over a year ago, or spent a lot of time using or recovering from alcohol or other drugs in the past month, 2 to 12 months ago, or over a year ago, or had withdrawal problems such as shaky hands, throwing up, having trouble sitting still, or sleeping in the past month, 2 to 12 months ago, or over a year ago, or used any alcohol or other drugs to stop being sick or avoid withdrawal problems in the past month, 2 to 12 months ago, or over a year ago, or new cohort adult respondents who have ever used two or more substances and kept using alcohol or other drugs even though it was causing social problems, leading to fights, or getting them into trouble with other people in the past month, 2 to 12 months ago, or over a year ago, or their use of alcohol or other drugs reduced their involvement with activities at work, school, home, or social events in the past month, 2 to 12 months ago, or over a year ago, or spent a lot of time using or recovering from alcohol or other drugs in the past month, 2 to 12 months ago, or over a year ago, or had withdrawal problems such as shaky hands, throwing up, having trouble sitting still, or sleeping in the past

month, 2 to 12 months ago, or over a year ago, or used any alcohol or other drugs to stop being sick or avoid withdrawal problems in the past month, 2 to 12 months ago, or over a year ago.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_COUNT >= 2 AND (R07\_AX0193 = 1, 2, 3 OR R07\_AX0172 = 1, 2, 3 OR R07\_AX0173 = 1, 2, 3 OR R07\_AX0174 = 1, 2, 3 OR R07\_AX0194 = 1, 2, 3)) OR (R07\_ADULTTYPE = 3 AND R07\_SUBSTANCE\_COUNT >= 2 AND (R07\_AX0193 = 1, 2, 3 OR R07\_AX0172 = 1, 2, 3 OR R07\_AX0173 = 1, 2, 3 OR R07\_AX0174 = 1, 2, 3 OR R07\_AX0194 = 1, 2, 3)).

[PROGRAM NOTE: List only those substances a respondent previously indicated he/she has ever used.

Allow respondent to choose all that apply.

IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_ALC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_ALC = 1), DISPLAY OPTION 1; ELSE, DO NOT DISPLAY OPTION 1.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_MJ = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_MJ = 1), DISPLAY OPTION 2; ELSE DO NOT DISPLAY OPTION 2.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_RIT = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_RIT = 1), DISPLAY OPTION 3; ELSE, DO NOT DISPLAY OPTION 3.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_PK = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_PK = 1), DISPLAY OPTION 4; ELSE, DO NOT DISPLAY OPTION 4.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_SED = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_SED = 1), DISPLAY OPTION 5; ELSE, DO NOT DISPLAY OPTION 5.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_COCAINE = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_COCAINE = 1), DISPLAY OPTION 6; ELSE, DO NOT DISPLAY OPTION 6.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_STIM = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_STIM = 1), DISPLAY OPTION 7; ELSE, DO NOT DISPLAY OPTION 7.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_HERO = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_HERO = 1), DISPLAY OPTION 8; ELSE, DO NOT DISPLAY OPTION 8.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_INH = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_INH = 1), DISPLAY OPTION 9; ELSE, DO NOT DISPLAY OPTION 9.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_HALL = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_HALL = 1), DISPLAY OPTION 10; ELSE, DO NOT DISPLAY OPTION 10.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	50	0.2 %
2	2 = Not Marked	4166	13.5 %
	<b>Total</b>	<b>4,216</b>	<b>13.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	175	0.6 %
-7	-7 = Refused	113	0.4 %
-1	-1 = Inapplicable	26297	85.4 %
	<b>Total</b>	<b>26,585</b>	<b>86.3%</b>

This variable has 4,216 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 14710-14715 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777, -9, -8, -7, -1)

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## R07\_AX0176\_06: Substance that caused some problems for you: Cocaine or crack

You mentioned that alcohol or drugs caused some problems for you. Which substances caused these problems?  
Please do not include drugs that were prescribed for you. Choose all that apply.

Cocaine or crack

ASK: Continuing and aged-up adult respondents who have used two or more substances in the past 12 months or in the past 12 months as of their last completed interview and kept using alcohol or other drugs even though it was causing social problems, leading to fights, or getting them into trouble with other people in the past month, 2 to 12 months ago, or over a year ago, or their use of alcohol or other drugs reduced their involvement with activities at work, school, home, or social events in the past month, 2 to 12 months ago, or over a year ago, or spent a lot of time using or recovering from alcohol or other drugs in the past month, 2 to 12 months ago, or over a year ago, or had withdrawal problems such as shaky hands, throwing up, having trouble sitting still, or sleeping in the past month, 2 to 12 months ago, or over a year ago, or used any alcohol or other drugs to stop being sick or avoid withdrawal problems in the past month, 2 to 12 months ago, or over a year ago, or new cohort adult respondents who have ever used two or more substances and kept using alcohol or other drugs even though it was causing social problems, leading to fights, or getting them into trouble with other people in the past month, 2 to 12 months ago, or over a year ago, or their use of alcohol or other drugs reduced their involvement with activities at work, school, home, or social events in the past month, 2 to 12 months ago, or over a year ago, or spent a lot of time using or recovering from alcohol or other drugs in the past month, 2 to 12 months ago, or over a year ago, or had withdrawal problems such as shaky hands, throwing up, having trouble sitting still, or sleeping in the past month, 2 to 12 months ago, or over a year ago, or used any alcohol or other drugs to stop being sick or avoid withdrawal problems in the past month, 2 to 12 months ago, or over a year ago.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_COUNT >= 2 AND (R07\_AX0193 = 1, 2, 3 OR R07\_AX0172 = 1, 2, 3 OR R07\_AX0173 = 1, 2, 3 OR R07\_AX0174 = 1, 2, 3 OR R07\_AX0194 = 1, 2, 3))  
OR (R07\_ADULTTYPE = 3 AND R07\_SUBSTANCE\_COUNT >= 2 AND (R07\_AX0193 = 1, 2, 3 OR R07\_AX0172 = 1, 2, 3 OR R07\_AX0173 = 1, 2, 3 OR R07\_AX0174 = 1, 2, 3 OR R07\_AX0194 = 1, 2, 3)).

[PROGRAM NOTE: List only those substances a respondent previously indicated he/she has ever used.  
Allow respondent to choose all that apply.

IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_ALC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_ALC = 1), DISPLAY OPTION 1; ELSE, DO NOT DISPLAY OPTION 1.  
IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_MJ = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_MJ = 1), DISPLAY OPTION 2; ELSE DO NOT DISPLAY OPTION 2.  
IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_RIT = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_RIT = 1), DISPLAY OPTION 3; ELSE, DO NOT DISPLAY OPTION 3.  
IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_PK = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_PK = 1), DISPLAY OPTION 4; ELSE, DO NOT DISPLAY OPTION 4.  
IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_SED = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_SED = 1), DISPLAY OPTION 5; ELSE, DO NOT DISPLAY OPTION 5.  
IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_COCAINE = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_COCAINE = 1), DISPLAY OPTION 6; ELSE, DO NOT DISPLAY OPTION 6.  
IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_STIM = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_STIM = 1), DISPLAY OPTION 7; ELSE, DO NOT DISPLAY OPTION 7.  
IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_HERO = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_HERO = 1), DISPLAY OPTION 8; ELSE, DO NOT DISPLAY OPTION 8.  
IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_INH = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_INH = 1), DISPLAY OPTION 9; ELSE, DO NOT DISPLAY OPTION 9.  
IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_HALL = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_HALL = 1), DISPLAY OPTION 10; ELSE, DO NOT DISPLAY OPTION 10.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	232	0.8 %
2	2 = Not Marked	3984	12.9 %
	<b>Total</b>	<b>4,216</b>	<b>13.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	175	0.6 %
-7	-7 = Refused	113	0.4 %
-1	-1 = Inapplicable	26297	85.4 %
	<b>Total</b>	<b>26,585</b>	<b>86.3%</b>

This variable has 4,216 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14716-14721 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0176\_07: Substance that caused some problems for you: Stimulants like methamphetamine or speed

You mentioned that alcohol or drugs caused some problems for you. Which substances caused these problems?

Please do not include drugs that were prescribed for you. Choose all that apply.

Stimulants like methamphetamine or speed

ASK: Continuing and aged-up adult respondents who have used two or more substances in the past 12 months or in the past 12 months as of their last completed interview and kept using alcohol or other drugs even though it was causing social problems, leading to fights, or getting them into trouble with other people in the past month, 2 to 12 months ago, or over a year ago, or their use of alcohol or other drugs reduced their involvement with activities at work, school, home, or social events in the past month, 2 to 12 months ago, or over a year ago, or spent a lot of time using or recovering from alcohol or other drugs in the past month, 2 to 12 months ago, or over a year ago, or had withdrawal problems such as shaky hands, throwing up, having trouble sitting still, or sleeping in the past month, 2 to 12 months ago, or over a year ago, or used any alcohol or other drugs to stop being sick or avoid withdrawal problems in the past month, 2 to 12 months ago, or over a year ago, or new cohort adult respondents who have ever used two or more substances and kept using alcohol or other drugs even though it was causing social problems, leading to fights, or getting them into trouble with other people in the past month, 2 to 12 months ago, or over a year ago, or their use of alcohol or other drugs reduced their involvement with activities at work, school, home, or social events in the past month, 2 to 12 months ago, or over a year ago, or spent a lot of time using or recovering from alcohol or other drugs in the past month, 2 to 12 months ago, or over a year ago, or had withdrawal problems such as shaky hands, throwing up, having trouble sitting still, or sleeping in the past month, 2 to 12 months ago, or over a year ago, or used any alcohol or other drugs to stop being sick or avoid withdrawal problems in the past month, 2 to 12 months ago, or over a year ago.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_COUNT >= 2 AND (R07\_AX0193 = 1,

2, 3 OR R07\_AX0172 = 1, 2, 3 OR R07\_AX0173 = 1, 2, 3 OR R07\_AX0174 = 1, 2, 3 OR R07\_AX0194 = 1, 2, 3)  
 OR (R07\_ADULTTYPE = 3 AND R07\_SUBSTANCE\_COUNT >= 2 AND (R07\_AX0193 = 1, 2, 3 OR R07\_AX0172 = 1, 2, 3 OR R07\_AX0173 = 1, 2, 3 OR R07\_AX0174 = 1, 2, 3 OR R07\_AX0194 = 1, 2, 3)).

[PROGRAM NOTE: List only those substances a respondent previously indicated he/she has ever used.

Allow respondent to choose all that apply.

IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_ALC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_ALC = 1), DISPLAY OPTION 1; ELSE, DO NOT DISPLAY OPTION 1.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_MJ = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_MJ = 1), DISPLAY OPTION 2; ELSE DO NOT DISPLAY OPTION 2.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_RIT = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_RIT = 1), DISPLAY OPTION 3; ELSE, DO NOT DISPLAY OPTION 3.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_PK = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_PK = 1), DISPLAY OPTION 4; ELSE, DO NOT DISPLAY OPTION 4.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_SED = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_SED = 1), DISPLAY OPTION 5; ELSE, DO NOT DISPLAY OPTION 5.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_COCAINE = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_COCAINE = 1), DISPLAY OPTION 6; ELSE, DO NOT DISPLAY OPTION 6.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_STIM = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_STIM = 1), DISPLAY OPTION 7; ELSE, DO NOT DISPLAY OPTION 7.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_HERO = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_HERO = 1), DISPLAY OPTION 8; ELSE, DO NOT DISPLAY OPTION 8.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_INH = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_INH = 1), DISPLAY OPTION 9; ELSE, DO NOT DISPLAY OPTION 9.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_HALL = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_HALL = 1), DISPLAY OPTION 10; ELSE, DO NOT DISPLAY OPTION 10.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	183	0.6 %
2	2 = Not Marked	4033	13.1 %
<b>Total</b>		<b>4,216</b>	<b>13.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	175	0.6 %
-7	-7 = Refused	113	0.4 %
-1	-1 = Inapplicable	26297	85.4 %
<b>Total</b>		<b>26,585</b>	<b>86.3%</b>

This variable has 4,216 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14722-14727 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0176\_08: Substance that caused some problems for you: Heroin

You mentioned that alcohol or drugs caused some problems for you. Which substances caused these problems?  
Please do not include drugs that were prescribed for you. Choose all that apply.

#### Heroin

ASK: Continuing and aged-up adult respondents who have used two or more substances in the past 12 months or in the past 12 months as of their last completed interview and kept using alcohol or other drugs even though it was causing social problems, leading to fights, or getting them into trouble with other people in the past month, 2 to 12 months ago, or over a year ago, or their use of alcohol or other drugs reduced their involvement with activities at work, school, home, or social events in the past month, 2 to 12 months ago, or over a year ago, or spent a lot of time using or recovering from alcohol or other drugs in the past month, 2 to 12 months ago, or over a year ago, or had withdrawal problems such as shaky hands, throwing up, having trouble sitting still, or sleeping in the past month, 2 to 12 months ago, or over a year ago, or used any alcohol or other drugs to stop being sick or avoid withdrawal problems in the past month, 2 to 12 months ago, or over a year ago, or new cohort adult respondents who have ever used two or more substances and kept using alcohol or other drugs even though it was causing social problems, leading to fights, or getting them into trouble with other people in the past month, 2 to 12 months ago, or over a year ago, or their use of alcohol or other drugs reduced their involvement with activities at work, school, home, or social events in the past month, 2 to 12 months ago, or over a year ago, or spent a lot of time using or recovering from alcohol or other drugs in the past month, 2 to 12 months ago, or over a year ago, or had withdrawal problems such as shaky hands, throwing up, having trouble sitting still, or sleeping in the past month, 2 to 12 months ago, or over a year ago, or used any alcohol or other drugs to stop being sick or avoid withdrawal problems in the past month, 2 to 12 months ago, or over a year ago.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_COUNT >= 2 AND (R07\_AX0193 = 1, 2, 3 OR R07\_AX0172 = 1, 2, 3 OR R07\_AX0173 = 1, 2, 3 OR R07\_AX0174 = 1, 2, 3 OR R07\_AX0194 = 1, 2, 3)) OR (R07\_ADULTTYPE = 3 AND R07\_SUBSTANCE\_COUNT >= 2 AND (R07\_AX0193 = 1, 2, 3 OR R07\_AX0172 = 1, 2, 3 OR R07\_AX0173 = 1, 2, 3 OR R07\_AX0174 = 1, 2, 3 OR R07\_AX0194 = 1, 2, 3)).

[PROGRAM NOTE: List only those substances a respondent previously indicated he/she has ever used.  
Allow respondent to choose all that apply.

IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_ALC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_ALC = 1), DISPLAY OPTION 1; ELSE, DO NOT DISPLAY OPTION 1.  
IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_MJ = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_MJ = 1), DISPLAY OPTION 2; ELSE DO NOT DISPLAY OPTION 2.  
IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_RIT = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_RIT = 1), DISPLAY OPTION 3; ELSE, DO NOT DISPLAY OPTION 3.  
IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_PK = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_PK = 1), DISPLAY OPTION 4; ELSE, DO NOT DISPLAY OPTION 4.  
IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_SED = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_SED = 1), DISPLAY OPTION 5; ELSE, DO NOT DISPLAY OPTION 5.  
IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_COCAINE = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_COCAINE = 1), DISPLAY OPTION 6; ELSE, DO NOT DISPLAY OPTION 6.  
IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_STIM = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_STIM = 1), DISPLAY OPTION 7; ELSE, DO NOT DISPLAY OPTION 7.  
IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_HERO = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_HERO = 1), DISPLAY OPTION 8; ELSE, DO NOT DISPLAY OPTION 8.  
IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_INH = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_INH = 1), DISPLAY OPTION 9; ELSE, DO NOT DISPLAY OPTION 9.  
IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_HALL = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_HALL = 1), DISPLAY OPTION 10; ELSE, DO NOT DISPLAY OPTION 10.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	80	0.3 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	4136	13.4 %
	<b>Total</b>	<b>4,216</b>	<b>13.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	175	0.6 %
-7	-7 = Refused	113	0.4 %
-1	-1 = Inapplicable	26297	85.4 %
	<b>Total</b>	<b>26,585</b>	<b>86.3%</b>

This variable has 4,216 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14728-14733 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0176\_09: Substance that caused some problems for you: Inhalants or solvents

You mentioned that alcohol or drugs caused some problems for you. Which substances caused these problems?  
Please do not include drugs that were prescribed for you. Choose all that apply.

Inhalants or solvents

ASK: Continuing and aged-up adult respondents who have used two or more substances in the past 12 months or in the past 12 months as of their last completed interview and kept using alcohol or other drugs even though it was causing social problems, leading to fights, or getting them into trouble with other people in the past month, 2 to 12 months ago, or over a year ago, or their use of alcohol or other drugs reduced their involvement with activities at work, school, home, or social events in the past month, 2 to 12 months ago, or over a year ago, or spent a lot of time using or recovering from alcohol or other drugs in the past month, 2 to 12 months ago, or over a year ago, or had withdrawal problems such as shaky hands, throwing up, having trouble sitting still, or sleeping in the past month, 2 to 12 months ago, or over a year ago, or used any alcohol or other drugs to stop being sick or avoid withdrawal problems in the past month, 2 to 12 months ago, or over a year ago, or new cohort adult respondents who have ever used two or more substances and kept using alcohol or other drugs even though it was causing social problems, leading to fights, or getting them into trouble with other people in the past month, 2 to 12 months ago, or over a year ago, or their use of alcohol or other drugs reduced their involvement with activities at work, school, home, or social events in the past month, 2 to 12 months ago, or over a year ago, or spent a lot of time using or recovering from alcohol or other drugs in the past month, 2 to 12 months ago, or over a year ago, or had withdrawal problems such as shaky hands, throwing up, having trouble sitting still, or sleeping in the past month, 2 to 12 months ago, or over a year ago, or used any alcohol or other drugs to stop being sick or avoid withdrawal problems in the past month, 2 to 12 months ago, or over a year ago.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_COUNT >= 2 AND (R07\_AX0193 = 1, 2, 3 OR R07\_AX0172 = 1, 2, 3 OR R07\_AX0173 = 1, 2, 3 OR R07\_AX0174 = 1, 2, 3 OR R07\_AX0194 = 1, 2, 3)) OR (R07\_ADULTTYPE = 3 AND R07\_SUBSTANCE\_COUNT >= 2 AND (R07\_AX0193 = 1, 2, 3 OR R07\_AX0172 = 1, 2, 3 OR R07\_AX0173 = 1, 2, 3 OR R07\_AX0174 = 1, 2, 3 OR R07\_AX0194 = 1, 2, 3)).

[PROGRAM NOTE: List only those substances a respondent previously indicated he/she has ever used.

Allow respondent to choose all that apply.

IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_ALC = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_ALC = 1), DISPLAY OPTION 1; ELSE, DO NOT DISPLAY OPTION 1.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_MJ = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_MJ = 1), DISPLAY OPTION 2; ELSE DO NOT DISPLAY OPTION 2.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_RIT = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_RIT = 1), DISPLAY OPTION 3; ELSE, DO NOT DISPLAY OPTION 3.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_PK = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_PK = 1), DISPLAY OPTION 4; ELSE, DO NOT DISPLAY OPTION 4.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_SED = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_SED = 1), DISPLAY OPTION 5; ELSE, DO NOT DISPLAY OPTION 5.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_COCAINE = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_COCAINE = 1), DISPLAY OPTION 6; ELSE, DO NOT DISPLAY OPTION 6.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_STIM = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_STIM = 1), DISPLAY OPTION 7; ELSE, DO NOT DISPLAY OPTION 7.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_HERO = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_HERO = 1), DISPLAY OPTION 8; ELSE, DO NOT DISPLAY OPTION 8.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_INH = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_INH = 1), DISPLAY OPTION 9; ELSE, DO NOT DISPLAY OPTION 9.  
 IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_HALL = 1) OR (R07\_ADULTTYPE = 3 AND R07\_EVER\_USER\_HALL = 1), DISPLAY OPTION 10; ELSE, DO NOT DISPLAY OPTION 10.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	11	0.0 %
2	2 = Not Marked	4205	13.7 %
<b>Total</b>		<b>4,216</b>	<b>13.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	175	0.6 %
-7	-7 = Refused	113	0.4 %
-1	-1 = Inapplicable	26297	85.4 %
<b>Total</b>		<b>26,585</b>	<b>86.3%</b>

This variable has 4,216 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14734-14739 (*width:* 6; *decimal:* 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0176\_10: Substance that caused some problems for you: Hallucinogens

You mentioned that alcohol or drugs caused some problems for you. Which substances caused these problems?  
 Please do not include drugs that were prescribed for you. Choose all that apply.

## Hallucinogens

ASK: Continuing and aged-up adult respondents who have used two or more substances in the past 12 months or in the past 12 months as of their last completed interview and kept using alcohol or other drugs even though it was causing social problems, leading to fights, or getting them into trouble with other people in the past month, 2 to 12 months ago, or over a year ago, or their use of alcohol or other drugs reduced their involvement with activities at work, school, home, or social events in the past month, 2 to 12 months ago, or over a year ago, or spent a lot of time using or recovering from alcohol or other drugs in the past month, 2 to 12 months ago, or over a year ago, or had withdrawal problems such as shaky hands, throwing up, having trouble sitting still, or sleeping in the past month, 2 to 12 months ago, or over a year ago, or used any alcohol or other drugs to stop being sick or avoid withdrawal problems in the past month, 2 to 12 months ago, or over a year ago, or new cohort adult respondents who have ever used two or more substances and kept using alcohol or other drugs even though it was causing social problems, leading to fights, or getting them into trouble with other people in the past month, 2 to 12 months ago, or over a year ago, or their use of alcohol or other drugs reduced their involvement with activities at work, school, home, or social events in the past month, 2 to 12 months ago, or over a year ago, or spent a lot of time using or recovering from alcohol or other drugs in the past month, 2 to 12 months ago, or over a year ago, or had withdrawal problems such as shaky hands, throwing up, having trouble sitting still, or sleeping in the past month, 2 to 12 months ago, or over a year ago, or used any alcohol or other drugs to stop being sick or avoid withdrawal problems in the past month, 2 to 12 months ago, or over a year ago.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_PASTUSE\_COUNT >= 2 AND (R07\_AX0193 = 1, 2, 3 OR R07\_AX0172 = 1, 2, 3 OR R07\_AX0173 = 1, 2, 3 OR R07\_AX0174 = 1, 2, 3 OR R07\_AX0194 = 1, 2, 3)) OR (R07\_ADULTTYPE = 3 AND R07\_SUBSTANCE\_COUNT >= 2 AND (R07\_AX0193 = 1, 2, 3 OR R07\_AX0172 = 1, 2, 3 OR R07\_AX0173 = 1, 2, 3 OR R07\_AX0174 = 1, 2, 3 OR R07\_AX0194 = 1, 2, 3)).

[PROGRAM NOTE: List only those substances a respondent previously indicated he/she has ever used.

Allow respondent to choose all that apply.

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IF (R07_ADULTTYPE = 1, 2 AND R07_PASTUSE_ALC = 1) OR (R07_ADULTTYPE = 3 AND
R07_EVER_USER_ALC = 1), DISPLAY OPTION 1; ELSE, DO NOT DISPLAY OPTION 1.
IF (R07_ADULTTYPE = 1, 2 AND R07_PASTUSE_MJ = 1) OR (R07_ADULTTYPE = 3 AND
R07_EVER_USER_MJ = 1), DISPLAY OPTION 2; ELSE DO NOT DISPLAY OPTION 2.
IF (R07_ADULTTYPE = 1, 2 AND R07_PASTUSE_RIT = 1) OR (R07_ADULTTYPE = 3 AND
R07_EVER_USER_RIT = 1), DISPLAY OPTION 3; ELSE, DO NOT DISPLAY OPTION 3.
IF (R07_ADULTTYPE = 1, 2 AND R07_PASTUSE_PK = 1) OR (R07_ADULTTYPE = 3 AND
R07_EVER_USER_PK = 1), DISPLAY OPTION 4; ELSE, DO NOT DISPLAY OPTION 4.
IF (R07_ADULTTYPE = 1, 2 AND R07_PASTUSE_SED = 1) OR (R07_ADULTTYPE = 3 AND
R07_EVER_USER_SED = 1), DISPLAY OPTION 5; ELSE, DO NOT DISPLAY OPTION 5.
IF (R07_ADULTTYPE = 1, 2 AND R07_PASTUSE_COCAINE = 1) OR (R07_ADULTTYPE = 3 AND
R07_EVER_USER_COCAINE = 1), DISPLAY OPTION 6; ELSE, DO NOT DISPLAY OPTION 6.
IF (R07_ADULTTYPE = 1, 2 AND R07_PASTUSE_STIM = 1) OR (R07_ADULTTYPE = 3 AND
R07_EVER_USER_STIM = 1), DISPLAY OPTION 7; ELSE, DO NOT DISPLAY OPTION 7.
IF (R07_ADULTTYPE = 1, 2 AND R07_PASTUSE_HERO = 1) OR (R07_ADULTTYPE = 3 AND
R07_EVER_USER_HERO = 1), DISPLAY OPTION 8; ELSE, DO NOT DISPLAY OPTION 8.
IF (R07_ADULTTYPE = 1, 2 AND R07_PASTUSE_INH = 1) OR (R07_ADULTTYPE = 3 AND
R07_EVER_USER_INH = 1), DISPLAY OPTION 9; ELSE, DO NOT DISPLAY OPTION 9.
IF (R07_ADULTTYPE = 1, 2 AND R07_PASTUSE_HALL = 1) OR (R07_ADULTTYPE = 3 AND
R07_EVER_USER_HALL = 1), DISPLAY OPTION 10; ELSE, DO NOT DISPLAY OPTION 10.]
```

Value	Label	Unweighted Frequency	%
1	1 = Marked	68	0.2 %
2	2 = Not Marked	4148	13.5 %
	<b>Total</b>	<b>4,216</b>	<b>13.7%</b>

<b>Value</b>	<b>Missing Data</b>	<b>Unweighted Frequency</b>	<b>%</b>
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	175	0.6 %
-7	-7 = Refused	113	0.4 %
-1	-1 = Inapplicable	26297	85.4 %
<b>Total</b>		<b>26,585</b>	<b>86.3%</b>

This variable has 4,216 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14740-14745 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0494: Amount of time spent watching TV and streaming videos that include commercials on an average weekday

[[L-1.]] On an average weekday, about how much time do you spend watching television and streaming videos that include commercials?

ASK: All adult respondents.

<b>Value</b>	<b>Label</b>	<b>Unweighted Frequency</b>	<b>%</b>
1	1 = None	4213	13.7 %
2	2 = Half hour or less	3629	11.8 %
3	3 = About 1 hour	4844	15.7 %
4	4 = About 2 hours	5873	19.1 %
5	5 = About 3 hours	4294	13.9 %
6	6 = About 4 hours	2966	9.6 %
7	7 = About 5 hours	1605	5.2 %
8	8 = About 6 hours	963	3.1 %
9	9 = 7 hours or more	2319	7.5 %
<b>Total</b>		<b>30,706</b>	<b>99.7%</b>

<b>Value</b>	<b>Missing Data</b>	<b>Unweighted Frequency</b>	<b>%</b>
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	32	0.1 %
-7	-7 = Refused	63	0.2 %

Value	Missing Data	Unweighted Frequency	%
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>95</b>	<b>0.3%</b>

This variable has 30,706 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14746-14751 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0474: Amount of time spent watching television and streaming videos that include commercials on an average weekend day

[[L-2.]] On an average weekend day, about how much time do you spend watching television and streaming videos that include commercials?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = None	4565	14.8 %
2	2 = Less than 1 hour	4564	14.8 %
3	3 = 1 to 2 hours	7642	24.8 %
4	4 = 3 to 4 hours	7230	23.5 %
5	5 = 5 to 6 hours	3506	11.4 %
6	6 = 7 to 8 hours	1613	5.2 %
7	7 = 9 to 10 hours	620	2.0 %
8	8 = 11 hours or more	964	3.1 %
	<b>Total</b>	<b>30,704</b>	<b>99.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	38	0.1 %
-7	-7 = Refused	59	0.2 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>97</b>	<b>0.3%</b>

This variable has 30,704 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14752-14757 (width: 6; decimal: 0)

*Variable Type:* numeric  
*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AX0062: Used any social media in past 7 days

Sometimes people use the Internet or apps to connect with other people online through social networks like Facebook, YouTube, Instagram, Snapchat, and Twitter. This is often called social media.

In the past 7 days, have you used any social media?

[If No (2), Don't know (-8), or Refused (-7), GO TO R07\_AX0234.]

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	24337	79.0 %
2	2 = No	6403	20.8 %
	<b>Total</b>	<b>30,740</b>	<b>99.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	14	0.0 %
-7	-7 = Refused	47	0.2 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>61</b>	<b>0.2%</b>

This variable has 30,740 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14758-14763 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AX0370: Hours spent on social media on an average weekday

[[L-1.]] On an average weekday, about how much time do you spend on social media?

ASK: Adult respondents who have used social media in the past 7 days.

ASK Specification: IF R07\_AX0062 = 1.

Value	Label	Unweighted Frequency	%
1	1 = None	170	0.6 %
2	2 = Half hour or less	3740	12.1 %
3	3 = About 1 hour	5816	18.9 %
4	4 = About 2 hours	5597	18.2 %
5	5 = About 3 hours	3560	11.6 %
6	6 = About 4 hours	2187	7.1 %
7	7 = About 5 hours	1212	3.9 %
8	8 = About 6 hours	659	2.1 %
9	9 = 7 hours or more	1372	4.5 %
	<b>Total</b>	<b>24,313</b>	<b>78.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	20	0.1 %
-7	-7 = Refused	4	0.0 %
-1	-1 = Inapplicable	6464	21.0 %
	<b>Total</b>	<b>6,488</b>	<b>21.1%</b>

This variable has 24,313 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14764-14769 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0371: Hours spent on social media on an average weekend day

[[L-2.]] On an average weekend day, about how much time do you spend on social media?

ASK: Adult respondents who have used social media in the past 7 days.

ASK Specification: IF R07\_AX0062 = 1.

Value	Label	Unweighted Frequency	%
1	1 = None	332	1.1 %
2	2 = Less than 1 hour	4724	15.3 %
3	3 = 1 to 2 hours	8480	27.5 %
4	4 = 3 to 4 hours	5906	19.2 %

Value	Label	Unweighted Frequency	%
5	5 = 5 to 6 hours	2542	8.3 %
6	6 = 7 to 8 hours	1149	3.7 %
7	7 = 9 to 10 hours	470	1.5 %
8	8 = 11 hours or more	704	2.3 %
	<b>Total</b>	<b>24,307</b>	<b>78.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	17	0.1 %
-7	-7 = Refused	13	0.0 %
-1	-1 = Inapplicable	6464	21.0 %
	<b>Total</b>	<b>6,494</b>	<b>21.1%</b>

This variable has 24,307 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14770-14775 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0416\_01: Social media used in the past 7 days: Instagram

[[L-3.]] Which social media have you used in the past 7 days? Choose all that apply.

Instagram

ASK: Adult respondents who have used social media in the past 7 days.

ASK Specification: IF R07\_AX0062 = 1.

[PROGRAM NOTE: Allow respondents to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	14461	46.9 %
2	2 = Not Marked	9836	31.9 %
	<b>Total</b>	<b>24,297</b>	<b>78.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	15	0.0 %
-7	-7 = Refused	25	0.1 %
-1	-1 = Inapplicable	6464	21.0 %
	<b>Total</b>	<b>6,504</b>	<b>21.1%</b>

This variable has 24,297 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14776-14781 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0416\_02: Social media used in the past 7 days: Twitter

[[L-3.]] Which social media have you used in the past 7 days? Choose all that apply.

Twitter

ASK: Adult respondents who have used social media in the past 7 days.

ASK Specification: IF R07\_AX0062 = 1.

[PROGRAM NOTE: Allow respondents to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	5750	18.7 %
2	2 = Not Marked	18547	60.2 %
	<b>Total</b>	<b>24,297</b>	<b>78.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	15	0.0 %
-7	-7 = Refused	25	0.1 %
-1	-1 = Inapplicable	6464	21.0 %
	<b>Total</b>	<b>6,504</b>	<b>21.1%</b>

This variable has 24,297 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14782-14787 (width: 6; decimal: 0)

*Variable Type:* numeric  
*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AX0416\_03: Social media used in the past 7 days: Facebook

[[L-3.]] Which social media have you used in the past 7 days? Choose all that apply.

Facebook

ASK: Adult respondents who have used social media in the past 7 days.

ASK Specification: IF R07\_AX0062 = 1.

[PROGRAM NOTE: Allow respondents to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	17125	55.6 %
2	2 = Not Marked	7172	23.3 %
	<b>Total</b>	<b>24,297</b>	<b>78.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	15	0.0 %
-7	-7 = Refused	25	0.1 %
-1	-1 = Inapplicable	6464	21.0 %
	<b>Total</b>	<b>6,504</b>	<b>21.1%</b>

This variable has 24,297 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14788-14793 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AX0416\_04: Social media used in the past 7 days: YouTube

[[L-3.]] Which social media have you used in the past 7 days? Choose all that apply.

YouTube

ASK: Adult respondents who have used social media in the past 7 days.

ASK Specification: IF R07\_AX0062 = 1.

[PROGRAM NOTE: Allow respondents to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	15691	50.9 %
2	2 = Not Marked	8606	27.9 %
<b>Total</b>		<b>24,297</b>	<b>78.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	15	0.0 %
-7	-7 = Refused	25	0.1 %
-1	-1 = Inapplicable	6464	21.0 %
<b>Total</b>		<b>6,504</b>	<b>21.1%</b>

This variable has 24,297 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14794-14799 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0416\_05: Social media used in the past 7 days: Snapchat

[[L-3.]] Which social media have you used in the past 7 days? Choose all that apply.

Snapchat

ASK: Adult respondents who have used social media in the past 7 days.

ASK Specification: IF R07\_AX0062 = 1.

[PROGRAM NOTE: Allow respondents to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	10565	34.3 %
2	2 = Not Marked	13732	44.6 %
<b>Total</b>		<b>24,297</b>	<b>78.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-8	-8 = Don't know	15	0.0 %
-7	-7 = Refused	25	0.1 %
-1	-1 = Inapplicable	6464	21.0 %
<b>Total</b>		<b>6,504</b>	<b>21.1%</b>

This variable has 24,297 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14800-14805 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0416\_06: Social media used in the past 7 days: TikTok

[[L-3.]] Which social media have you used in the past 7 days? Choose all that apply.

TikTok

ASK: Adult respondents who have used social media in the past 7 days.

ASK Specification: IF R07\_AX0062 = 1.

[PROGRAM NOTE: Allow respondents to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	10834	35.2 %
2	2 = Not Marked	13463	43.7 %
<b>Total</b>		<b>24,297</b>	<b>78.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	15	0.0 %
-7	-7 = Refused	25	0.1 %
-1	-1 = Inapplicable	6464	21.0 %
<b>Total</b>		<b>6,504</b>	<b>21.1%</b>

This variable has 24,297 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14806-14811 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AX0416\_07: Social media used in the past 7 days: Something else

[[L-3.]] Which social media have you used in the past 7 days? Choose all that apply.

Something else (SPECIFY)

ASK: Adult respondents who have used social media in the past 7 days.

ASK Specification: IF R07\_AX0062 = 1.

[PROGRAM NOTE: Allow respondents to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1008	3.3 %
2	2 = Not Marked	23289	75.6 %
	<b>Total</b>	<b>24,297</b>	<b>78.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	15	0.0 %
-7	-7 = Refused	25	0.1 %
-1	-1 = Inapplicable	6464	21.0 %
	<b>Total</b>	<b>6,504</b>	<b>21.1%</b>

This variable has 24,297 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 14812-14817 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

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## R07\_AX0417: Social media used most often

[[L-3.]] Which of the following social media do you use most often?

ASK: Adult respondents who have used more than one social media in the past 7 days.

ASK Specification: IF MORE THAN ONE OPTION SELECTED IN R07\_AX0416.

Value	Label	Unweighted Frequency	%
1	1 = Instagram	3794	12.3 %

Value	Label	Unweighted Frequency	%
2	2 = Twitter	774	2.5 %
3	3 = Facebook	5306	17.2 %
4	4 = YouTube	3883	12.6 %
5	5 = Snapchat	1764	5.7 %
6	6 = TikTok	3905	12.7 %
7	7 = Something else	314	1.0 %
<b>Total</b>		<b>19,740</b>	<b>64.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	8	0.0 %
-7	-7 = Refused	8	0.0 %
-1	-1 = Inapplicable	11045	35.9 %
<b>Total</b>		<b>11,061</b>	<b>35.9%</b>

This variable has 19,740 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14818-14823 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0418: In past 7 days, seen any content posted on any social media related to e-cigarettes or other electronic nicotine products

In the past 7 days, have you seen any content posted on any social media related to e-cigarettes or other electronic nicotine products?

[If No (2), Don't know (-8), or Refused (-7), GO TO R07\_AX0423.]

ASK: Adult respondents who have used social media in the past 7 days.

ASK Specification: IF R07\_AX0062 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	2397	7.8 %
2	2 = No	21926	71.2 %
<b>Total</b>		<b>24,323</b>	<b>79.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	10	0.0 %
-7	-7 = Refused	4	0.0 %
-1	-1 = Inapplicable	6464	21.0 %
<b>Total</b>		<b>6,478</b>	<b>21.0%</b>

This variable has 24,323 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14824-14829 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0419: In past 7 days, how often saw content posted on social media related to e-cigarettes or other electronic nicotine products

[[L-4.]] In the past 7 days, how often have you seen content posted on social media related to e-cigarettes or other electronic nicotine products? Please give us your best guess.

ASK: Adult respondents who have used social media in the past 7 days and have seen content posted on social media related to ENPs in the past 7 days.

ASK Specification: IF R07\_AX0062 = 1 AND R07\_AX0418 = 1.

Value	Label	Unweighted Frequency	%
1	1 = More than once a day	357	1.2 %
2	2 = About once a day	583	1.9 %
3	3 = A few times in the past week	715	2.3 %
4	4 = About once in the past week	735	2.4 %
<b>Total</b>		<b>2,390</b>	<b>7.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	28404	92.2 %
<b>Total</b>		<b>28,411</b>	<b>92.2%</b>

This variable has 2,390 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14830-14835 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0420\_01: In past 7 days, type of information about e-cigarettes or other electronic nicotine products seen on social media: News about them

[[L-5.]] In the past 7 days, which of the following types of information about e-cigarettes or other electronic nicotine products have you seen on social media? Choose all that apply.

News about them

ASK: Adult respondents who have used social media in the past 7 days and have seen content posted on social media related to ENPs in the past 7 days.

ASK Specification: IF R07\_AX0062 = 1 AND R07\_AX0418 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	712	2.3 %
2	2 = Not Marked	1662	5.4 %
	<b>Total</b>	<b>2,374</b>	<b>7.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	14	0.0 %
-7	-7 = Refused	9	0.0 %
-1	-1 = Inapplicable	28404	92.2 %
	<b>Total</b>	<b>28,427</b>	<b>92.3%</b>

This variable has 2,374 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14836-14841 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

---

## R07\_AX0420\_02: In past 7 days, type of information about e-cigarettes or other electronic nicotine products seen on social media: Instructions for using them

[[L-5.]] In the past 7 days, which of the following types of information about e-cigarettes or other electronic nicotine products have you seen on social media? Choose all that apply.

Instructions for using them

ASK: Adult respondents who have used social media in the past 7 days and have seen content posted on social media related to ENPs in the past 7 days.

ASK Specification: IF R07\_AX0062 = 1 AND R07\_AX0418 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	128	0.4 %
2	2 = Not Marked	2246	7.3 %
	<b>Total</b>	<b>2,374</b>	<b>7.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	14	0.0 %
-7	-7 = Refused	9	0.0 %
-1	-1 = Inapplicable	28404	92.2 %
	<b>Total</b>	<b>28,427</b>	<b>92.3%</b>

This variable has 2,374 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14842-14847 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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### R07\_AX0420\_03: In past 7 days, type of information about e-cigarettes or other electronic nicotine products seen on social media: Benefits of using them

[[L-5.]] In the past 7 days, which of the following types of information about e-cigarettes or other electronic nicotine products have you seen on social media? Choose all that apply.

Benefits of using them (examples: stress relief, vape tricks)

ASK: Adult respondents who have used social media in the past 7 days and have seen content posted on social media related to ENPs in the past 7 days.

ASK Specification: IF R07\_AX0062 = 1 AND R07\_AX0418 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	251	0.8 %
2	2 = Not Marked	2123	6.9 %
	<b>Total</b>	<b>2,374</b>	<b>7.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	14	0.0 %
-7	-7 = Refused	9	0.0 %
-1	-1 = Inapplicable	28404	92.2 %
	<b>Total</b>	<b>28,427</b>	<b>92.3%</b>

This variable has 2,374 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14848-14853 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0420\_04: In past 7 days, type of information about e-cigarettes or other electronic nicotine products seen on social media: Jokes or memes about using them

[[L-5.]] In the past 7 days, which of the following types of information about e-cigarettes or other electronic nicotine products have you seen on social media? Choose all that apply.

Jokes or memes about using them

ASK: Adult respondents who have used social media in the past 7 days and have seen content posted on social media related to ENPs in the past 7 days.

ASK Specification: IF R07\_AX0062 = 1 AND R07\_AX0418 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	857	2.8 %
2	2 = Not Marked	1517	4.9 %
	<b>Total</b>	<b>2,374</b>	<b>7.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	14	0.0 %
-7	-7 = Refused	9	0.0 %
-1	-1 = Inapplicable	28404	92.2 %
	<b>Total</b>	<b>28,427</b>	<b>92.3%</b>

This variable has 2,374 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14854-14859 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0420\_05: In past 7 days, type of information about e-cigarettes or other electronic nicotine products seen on social media: Pictures or video of people using the product

[[L-5.]] In the past 7 days, which of the following types of information about e-cigarettes or other electronic nicotine products have you seen on social media? Choose all that apply.

Pictures or video of people using the product

ASK: Adult respondents who have used social media in the past 7 days and have seen content posted on social media related to ENPs in the past 7 days.

ASK Specification: IF R07\_AX0062 = 1 AND R07\_AX0418 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	894	2.9 %
2	2 = Not Marked	1480	4.8 %
	<b>Total</b>	<b>2,374</b>	<b>7.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	14	0.0 %
-7	-7 = Refused	9	0.0 %
-1	-1 = Inapplicable	28404	92.2 %
	<b>Total</b>	<b>28,427</b>	<b>92.3%</b>

This variable has 2,374 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14860-14865 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0420\_06: In past 7 days, type of information about e-cigarettes or other electronic nicotine products seen on social media: Reviews of them

[[L-5.]] In the past 7 days, which of the following types of information about e-cigarettes or other electronic nicotine products have you seen on social media? Choose all that apply.

Reviews of them

ASK: Adult respondents who have used social media in the past 7 days and have seen content posted on social media related to ENPs in the past 7 days.

ASK Specification: IF R07\_AX0062 = 1 AND R07\_AX0418 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	241	0.8 %
2	2 = Not Marked	2133	6.9 %
	<b>Total</b>	<b>2,374</b>	<b>7.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	14	0.0 %
-7	-7 = Refused	9	0.0 %
-1	-1 = Inapplicable	28404	92.2 %
	<b>Total</b>	<b>28,427</b>	<b>92.3%</b>

This variable has 2,374 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14866-14871 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0420\_07: In past 7 days, type of information about e-cigarettes or other electronic nicotine products seen on social media: Information on how to quit

[[L-5.]] In the past 7 days, which of the following types of information about e-cigarettes or other electronic nicotine products have you seen on social media? Choose all that apply.

Information on how to quit

ASK: Adult respondents who have used social media in the past 7 days and have seen content posted on social media related to ENPs in the past 7 days.

ASK Specification: IF R07\_AX0062 = 1 AND R07\_AX0418 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	944	3.1 %
2	2 = Not Marked	1430	4.6 %
	<b>Total</b>	<b>2,374</b>	<b>7.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	14	0.0 %
-7	-7 = Refused	9	0.0 %
-1	-1 = Inapplicable	28404	92.2 %
	<b>Total</b>	<b>28,427</b>	<b>92.3%</b>

This variable has 2,374 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14872-14877 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0420\_08: In past 7 days, type of information about e-cigarettes or other electronic nicotine products seen on social media: Negative health consequences of using them

[[L-5.]] In the past 7 days, which of the following types of information about e-cigarettes or other electronic nicotine products have you seen on social media? Choose all that apply.

Negative health consequences of using them (including public health messages)

ASK: Adult respondents who have used social media in the past 7 days and have seen content posted on social media related to ENPs in the past 7 days.

ASK Specification: IF R07\_AX0062 = 1 AND R07\_AX0418 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1316	4.3 %
2	2 = Not Marked	1058	3.4 %
	<b>Total</b>	<b>2,374</b>	<b>7.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	14	0.0 %
-7	-7 = Refused	9	0.0 %
-1	-1 = Inapplicable	28404	92.2 %
	<b>Total</b>	<b>28,427</b>	<b>92.3%</b>

This variable has 2,374 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14878-14883 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0420\_09: In past 7 days, type of information about e-cigarettes or other electronic nicotine products seen on social media: Something else

[[L-5.]] In the past 7 days, which of the following types of information about e-cigarettes or other electronic nicotine products have you seen on social media? Choose all that apply.

Something else (SPECIFY)

ASK: Adult respondents who have used social media in the past 7 days and have seen content posted on social media related to ENPs in the past 7 days.

ASK Specification: IF R07\_AX0062 = 1 AND R07\_AX0418 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	49	0.2 %
2	2 = Not Marked	2325	7.5 %
	<b>Total</b>	<b>2,374</b>	<b>7.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	14	0.0 %
-7	-7 = Refused	9	0.0 %
-1	-1 = Inapplicable	28404	92.2 %
	<b>Total</b>	<b>28,427</b>	<b>92.3%</b>

This variable has 2,374 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14884-14889 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

### R07\_AX0421\_01: In past 7 days, who posted content on social media that you've seen related to e-cigarettes or other electronic nicotine products: Friends or people I know in real life

[[L-6.]] In the past 7 days, who posted the content on social media that you've seen related to e-cigarettes or other electronic nicotine products? Choose all that apply.

Friends or people I know in real life

ASK: Adult respondents who have used social media in the past 7 days and have seen content posted on social media related to ENPs in the past 7 days.

ASK Specification: IF R07\_AX0062 = 1 AND R07\_AX0418 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	433	1.4 %
2	2 = Not Marked	1930	6.3 %
	<b>Total</b>	<b>2,363</b>	<b>7.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	28	0.1 %
-7	-7 = Refused	6	0.0 %
-1	-1 = Inapplicable	28404	92.2 %
	<b>Total</b>	<b>28,438</b>	<b>92.3%</b>

This variable has 2,363 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14890-14895 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0421\_02: In past 7 days, who posted content on social media that you've seen related to e-cigarettes or other electronic nicotine products: Friends or people I know only online

[[L-6.]] In the past 7 days, who posted the content on social media that you've seen related to e-cigarettes or other electronic nicotine products? Choose all that apply.

Friends or people I know only online

ASK: Adult respondents who have used social media in the past 7 days and have seen content posted on social media related to ENPs in the past 7 days.

ASK Specification: IF R07\_AX0062 = 1 AND R07\_AX0418 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	331	1.1 %
2	2 = Not Marked	2032	6.6 %
	<b>Total</b>	<b>2,363</b>	<b>7.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	28	0.1 %
-7	-7 = Refused	6	0.0 %
-1	-1 = Inapplicable	28404	92.2 %
	<b>Total</b>	<b>28,438</b>	<b>92.3%</b>

This variable has 2,363 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14896-14901 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0421\_03: In past 7 days, who posted content on social media that you've seen related to e-cigarettes or other electronic nicotine products: Social media influencers or celebrities

[[L-6.]] In the past 7 days, who posted the content on social media that you've seen related to e-cigarettes or other electronic nicotine products? Choose all that apply.

Social media influencers or celebrities

ASK: Adult respondents who have used social media in the past 7 days and have seen content posted on social media related to ENPs in the past 7 days.

ASK Specification: IF R07\_AX0062 = 1 AND R07\_AX0418 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	798	2.6 %
2	2 = Not Marked	1565	5.1 %
	<b>Total</b>	<b>2,363</b>	<b>7.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	28	0.1 %
-7	-7 = Refused	6	0.0 %
-1	-1 = Inapplicable	28404	92.2 %
	<b>Total</b>	<b>28,438</b>	<b>92.3%</b>

This variable has 2,363 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14902-14907 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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#### **R07\_AX0421\_04: In past 7 days, who posted content on social media that you've seen related to e-cigarettes or other electronic nicotine products: E-cigarette brands or vape shops**

[[L-6.]] In the past 7 days, who posted the content on social media that you've seen related to e-cigarettes or other electronic nicotine products? Choose all that apply.

E-cigarette brands or vape shops

ASK: Adult respondents who have used social media in the past 7 days and have seen content posted on social media related to ENPs in the past 7 days.

ASK Specification: IF R07\_AX0062 = 1 AND R07\_AX0418 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	566	1.8 %
2	2 = Not Marked	1797	5.8 %
	<b>Total</b>	<b>2,363</b>	<b>7.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	28	0.1 %
-7	-7 = Refused	6	0.0 %
-1	-1 = Inapplicable	28404	92.2 %
	<b>Total</b>	<b>28,438</b>	<b>92.3%</b>

This variable has 2,363 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14908-14913 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0421\_05: In past 7 days, who posted content on social media that you've seen related to e-cigarettes or other electronic nicotine products: News media

[[L-6.]] In the past 7 days, who posted the content on social media that you've seen related to e-cigarettes or other electronic nicotine products? Choose all that apply.

News media

ASK: Adult respondents who have used social media in the past 7 days and have seen content posted on social media related to ENPs in the past 7 days.

ASK Specification: IF R07\_AX0062 = 1 AND R07\_AX0418 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	613	2.0 %
2	2 = Not Marked	1750	5.7 %
	<b>Total</b>	<b>2,363</b>	<b>7.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	28	0.1 %
-7	-7 = Refused	6	0.0 %
-1	-1 = Inapplicable	28404	92.2 %
	<b>Total</b>	<b>28,438</b>	<b>92.3%</b>

This variable has 2,363 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14914-14919 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0421\_06: In past 7 days, who posted content on social media that you've seen related to e-cigarettes or other electronic nicotine products: Public health message

[[L-6.]] In the past 7 days, who posted the content on social media that you've seen related to e-cigarettes or other electronic nicotine products? Choose all that apply.

Public health message (examples: Truth Initiative, Real Cost)

ASK: Adult respondents who have used social media in the past 7 days and have seen content posted on social media related to ENPs in the past 7 days.

ASK Specification: IF R07\_AX0062 = 1 AND R07\_AX0418 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1236	4.0 %
2	2 = Not Marked	1127	3.7 %
	<b>Total</b>	<b>2,363</b>	<b>7.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	28	0.1 %
-7	-7 = Refused	6	0.0 %
-1	-1 = Inapplicable	28404	92.2 %
	<b>Total</b>	<b>28,438</b>	<b>92.3%</b>

This variable has 2,363 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14920-14925 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0421\_07: In past 7 days, who posted content on social media that you've seen related to e-cigarettes or other electronic nicotine products: Other

[[L-6.]] In the past 7 days, who posted the content on social media that you've seen related to e-cigarettes or other electronic nicotine products? Choose all that apply.

Other (SPECIFY)

ASK: Adult respondents who have used social media in the past 7 days and have seen content posted on social media related to ENPs in the past 7 days.

ASK Specification: IF R07\_AX0062 = 1 AND R07\_AX0418 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	49	0.2 %
2	2 = Not Marked	2314	7.5 %
	<b>Total</b>	<b>2,363</b>	<b>7.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	28	0.1 %
-7	-7 = Refused	6	0.0 %
-1	-1 = Inapplicable	28404	92.2 %
	<b>Total</b>	<b>28,438</b>	<b>92.3%</b>

This variable has 2,363 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14926-14931 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0422\_01: In past 7 days, done anything about content you've seen related to e-cigarettes or other electronic nicotine products on any social media: Liked

[[L-7.]] In the past 7 days, have you done any of the following about content you've seen related to e-cigarettes or other electronic nicotine products on any social media? Choose all that apply.

## Liked

ASK: Adult respondents who have used social media in the past 7 days and have seen content posted on social media related to ENPs in the past 7 days.

ASK Specification: IF R07\_AX0062 = 1 AND R07\_AX0418 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 4 is selected, options 1-3 cannot be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	269	0.9 %
2	2 = Not Marked	2123	6.9 %
	<b>Total</b>	<b>2,392</b>	<b>7.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	4	0.0 %
-1	-1 = Inapplicable	28404	92.2 %
	<b>Total</b>	<b>28,409</b>	<b>92.2%</b>

This variable has 2,392 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14932-14937 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0422\_02: In past 7 days, done anything about content you've seen related to e-cigarettes or other electronic nicotine products on any social media: Commented

[[L-7.]] In the past 7 days, have you done any of the following about content you've seen related to e-cigarettes or other electronic nicotine products on any social media? Choose all that apply.

Commented

ASK: Adult respondents who have used social media in the past 7 days and have seen content posted on social media related to ENPs in the past 7 days.

ASK Specification: IF R07\_AX0062 = 1 AND R07\_AX0418 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 4 is selected, options 1-3 cannot be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	74	0.2 %
2	2 = Not Marked	2318	7.5 %
	<b>Total</b>	<b>2,392</b>	<b>7.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	4	0.0 %
-1	-1 = Inapplicable	28404	92.2 %
	<b>Total</b>	<b>28,409</b>	<b>92.2%</b>

This variable has 2,392 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14938-14943 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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### R07\_AX0422\_03: In past 7 days, done anything about content you've seen related to e-cigarettes or other electronic nicotine products on any social media: Clicked on

[[L-7.]] In the past 7 days, have you done any of the following about content you've seen related to e-cigarettes or other electronic nicotine products on any social media? Choose all that apply.

Clicked on

ASK: Adult respondents who have used social media in the past 7 days and have seen content posted on social media related to ENPs in the past 7 days.

ASK Specification: IF R07\_AX0062 = 1 AND R07\_AX0418 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 4 is selected, options 1-3 cannot be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	201	0.7 %
2	2 = Not Marked	2191	7.1 %
	<b>Total</b>	<b>2,392</b>	<b>7.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	4	0.0 %
-1	-1 = Inapplicable	28404	92.2 %
<b>Total</b>		<b>28,409</b>	<b>92.2%</b>

This variable has 2,392 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14944-14949 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0422\_04: In past 7 days, done anything about content you've seen related to e-cigarettes or other electronic nicotine products on any social media: None of the above

[[L-7.]] In the past 7 days, have you done any of the following about content you've seen related to e-cigarettes or other electronic nicotine products on any social media? Choose all that apply.

None of the above

ASK: Adult respondents who have used social media in the past 7 days and have seen content posted on social media related to ENPs in the past 7 days.

ASK Specification: IF R07\_AX0062 = 1 AND R07\_AX0418 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 4 is selected, options 1-3 cannot be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1936	6.3 %
2	2 = Not Marked	456	1.5 %
<b>Total</b>		<b>2,392</b>	<b>7.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	4	0.0 %
-1	-1 = Inapplicable	28404	92.2 %

Value	Missing Data	Unweighted Frequency	%
	<b>Total</b>	<b>28,409</b>	<b>92.2%</b>

This variable has 2,392 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14950-14955 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0423: Ever posted or shared any content about e-cigarettes or other electronic nicotine products on social media

Have you ever posted or shared any content about e-cigarettes or other electronic nicotine products on social media?

[If No (2), Don't know (-8), or Refused (-7), GO TO R07\_AX0425.]

ASK: Adult respondents who have used social media in the past 7 days.

ASK Specification: IF R07\_AX0062 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	396	1.3 %
2	2 = No	23923	77.7 %
	<b>Total</b>	<b>24,319</b>	<b>79.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.0 %
-7	-7 = Refused	12	0.0 %
-1	-1 = Inapplicable	6464	21.0 %
	<b>Total</b>	<b>6,482</b>	<b>21.0%</b>

This variable has 24,319 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14956-14961 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0424: Social media platform you most recently posted or shared content about e-cigarettes or other electronic nicotine products

[[L-3.]] Thinking of the most recent time you remember posting or sharing content about e-cigarettes or other electronic nicotine products on social media, what platform did you post or share it on?

ASK: Adult respondents who have used social media in the past 7 days and have ever posted or shared any content related to ENPs on social media.

ASK Specification: IF R07\_AX0062 = 1 AND R07\_AX0423 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Instagram	70	0.2 %
2	2 = Twitter	16	0.1 %
3	3 = Facebook	154	0.5 %
4	4 = YouTube	22	0.1 %
5	5 = Snapchat	86	0.3 %
6	6 = TikTok	31	0.1 %
7	7 = Something else	12	0.0 %
	<b>Total</b>	<b>391</b>	<b>1.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30405	98.7 %
	<b>Total</b>	<b>30,410</b>	<b>98.7%</b>

This variable has 391 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 14962-14967 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

## R07\_AX0425: Currently follow or regularly search for any brands of tobacco on social media

Do you currently follow or regularly search for any brands of tobacco products on social media? This includes following or searching for hashtags such as #myblu or #marlboro.

[If No (2), Don't know (-8), or Refused (-7), GO TO R07\_AX0427.]

ASK: Adult respondents who have used social media in the past 7 days.

ASK Specification: IF R07\_AX0062 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	120	0.4 %
2	2 = No	24203	78.6 %
	<b>Total</b>	<b>24,323</b>	<b>79.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.0 %
-7	-7 = Refused	8	0.0 %
-1	-1 = Inapplicable	6464	21.0 %
	<b>Total</b>	<b>6,478</b>	<b>21.0%</b>

This variable has 24,323 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14968-14973 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0426\_01: Tobacco brand you currently follow or regularly search on social media: JUUL

[[L-8.]] Which brands do you currently follow or regularly search for on social media? Choose all that apply.

JUUL

ASK: Adult respondents who have used social media in the past 7 days and follow or regularly search for a brand on social media.

ASK Specification: IF R07\_AX0062 = 1 AND R07\_AX0425 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	17	0.1 %
2	2 = Not Marked	98	0.3 %
	<b>Total</b>	<b>115</b>	<b>0.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	30681	99.6 %
	<b>Total</b>	<b>30,686</b>	<b>99.6%</b>

This variable has 115 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14974-14979 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0426\_02: Tobacco brand you currently follow or regularly search on social media: Vuse

[[L-8.]] Which brands do you currently follow or regularly search for on social media? Choose all that apply.

Vuse

ASK: Adult respondents who have used social media in the past 7 days and follow or regularly search for a brand on social media.

ASK Specification: IF R07\_AX0062 = 1 AND R07\_AX0425 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	11	0.0 %
2	2 = Not Marked	104	0.3 %
	<b>Total</b>	<b>115</b>	<b>0.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	30681	99.6 %
	<b>Total</b>	<b>30,686</b>	<b>99.6%</b>

This variable has 115 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14980-14985 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0426\_03: Tobacco brand you currently follow or regularly search on social media: Blu

[[L-8.]] Which brands do you currently follow or regularly search for on social media? Choose all that apply.

Blu

ASK: Adult respondents who have used social media in the past 7 days and follow or regularly search for a brand on social media.

ASK Specification: IF R07\_AX0062 = 1 AND R07\_AX0425 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	12	0.0 %
2	2 = Not Marked	103	0.3 %
	<b>Total</b>	<b>115</b>	<b>0.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	30681	99.6 %
	<b>Total</b>	<b>30,686</b>	<b>99.6%</b>

This variable has 115 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14986-14991 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0426\_04: Tobacco brand you currently follow or regularly search on social media: NJOY

[[L-8.]] Which brands do you currently follow or regularly search for on social media? Choose all that apply.

## NJOY

ASK: Adult respondents who have used social media in the past 7 days and follow or regularly search for a brand on social media.

ASK Specification: IF R07\_AX0062 = 1 AND R07\_AX0425 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	6	0.0 %
2	2 = Not Marked	109	0.4 %
	<b>Total</b>	<b>115</b>	<b>0.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	30681	99.6 %
	<b>Total</b>	<b>30,686</b>	<b>99.6%</b>

This variable has 115 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14992-14997 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0426\_05: Tobacco brand you currently follow or regularly search on social media: eGo

[[L-8.]] Which brands do you currently follow or regularly search for on social media? Choose all that apply.

eGo

ASK: Adult respondents who have used social media in the past 7 days and follow or regularly search for a brand on social media.

ASK Specification: IF R07\_AX0062 = 1 AND R07\_AX0425 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	5	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	110	0.4 %
	<b>Total</b>	<b>115</b>	<b>0.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	30681	99.6 %
	<b>Total</b>	<b>30,686</b>	<b>99.6%</b>

This variable has 115 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 14998-15003 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0426\_06: Tobacco brand you currently follow or regularly search on social media: Smok

[[L-8.]] Which brands do you currently follow or regularly search for on social media? Choose all that apply.

Smok

ASK: Adult respondents who have used social media in the past 7 days and follow or regularly search for a brand on social media.

ASK Specification: IF R07\_AX0062 = 1 AND R07\_AX0425 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	10	0.0 %
2	2 = Not Marked	105	0.3 %
	<b>Total</b>	<b>115</b>	<b>0.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	30681	99.6 %
<b>Total</b>		<b>30,686</b>	<b>99.6%</b>

This variable has 115 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15004-15009 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0426\_07: Tobacco brand you currently follow or regularly search on social media: Puff

[[L-8.]] Which brands do you currently follow or regularly search for on social media? Choose all that apply.

Puff

ASK: Adult respondents who have used social media in the past 7 days and follow or regularly search for a brand on social media.

ASK Specification: IF R07\_AX0062 = 1 AND R07\_AX0425 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	11	0.0 %
2	2 = Not Marked	104	0.3 %
<b>Total</b>		<b>115</b>	<b>0.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	30681	99.6 %
<b>Total</b>		<b>30,686</b>	<b>99.6%</b>

This variable has 115 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15010-15015 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AX0426\_08: Tobacco brand you currently follow or regularly search on social media: Black & Mild

[[L-8.]] Which brands do you currently follow or regularly search for on social media? Choose all that apply.

Black & Mild

ASK: Adult respondents who have used social media in the past 7 days and follow or regularly search for a brand on social media.

ASK Specification: IF R07\_AX0062 = 1 AND R07\_AX0425 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	21	0.1 %
2	2 = Not Marked	94	0.3 %
	<b>Total</b>	<b>115</b>	<b>0.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	30681	99.6 %
	<b>Total</b>	<b>30,686</b>	<b>99.6%</b>

This variable has 115 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15016-15021 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AX0426\_09: Tobacco brand you currently follow or regularly search on social media: Swisher Sweets

[[L-8.]] Which brands do you currently follow or regularly search for on social media? Choose all that apply.

Swisher Sweets

ASK: Adult respondents who have used social media in the past 7 days and follow or regularly search for a brand on social media.

ASK Specification: IF R07\_AX0062 = 1 AND R07\_AX0425 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	11	0.0 %
2	2 = Not Marked	104	0.3 %
	<b>Total</b>	<b>115</b>	<b>0.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	30681	99.6 %
	<b>Total</b>	<b>30,686</b>	<b>99.6%</b>

This variable has 115 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15022-15027 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0426\_10: Tobacco brand you currently follow or regularly search on social media: Dutch Masters

[[L-8.]] Which brands do you currently follow or regularly search for on social media? Choose all that apply.

Dutch Masters

ASK: Adult respondents who have used social media in the past 7 days and follow or regularly search for a brand on social media.

ASK Specification: IF R07\_AX0062 = 1 AND R07\_AX0425 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	3	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	112	0.4 %
	<b>Total</b>	<b>115</b>	<b>0.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	30681	99.6 %
	<b>Total</b>	<b>30,686</b>	<b>99.6%</b>

This variable has 115 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15028-15033 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0426\_11: Tobacco brand you currently follow or regularly search on social media: Phillies Blunts

[[L-8.]] Which brands do you currently follow or regularly search for on social media? Choose all that apply.

Phillies Blunts

ASK: Adult respondents who have used social media in the past 7 days and follow or regularly search for a brand on social media.

ASK Specification: IF R07\_AX0062 = 1 AND R07\_AX0425 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	3	0.0 %
2	2 = Not Marked	112	0.4 %
	<b>Total</b>	<b>115</b>	<b>0.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	30681	99.6 %
<b>Total</b>		<b>30,686</b>	<b>99.6%</b>

This variable has 115 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15034-15039 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -977777 , -9 , -8 , -7 , -1

## R07\_AX0426\_12: Tobacco brand you currently follow or regularly search on social media: Zig Zag

[[L-8.]] Which brands do you currently follow or regularly search for on social media? Choose all that apply.

Zig Zag

ASK: Adult respondents who have used social media in the past 7 days and follow or regularly search for a brand on social media.

ASK Specification: IF R07\_AX0062 = 1 AND R07\_AX0425 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	12	0.0 %
2	2 = Not Marked	103	0.3 %
<b>Total</b>		<b>115</b>	<b>0.4%</b>

Value	Missing Data	Unweighted Frequency	%
-977777	-977777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	30681	99.6 %
<b>Total</b>		<b>30,686</b>	<b>99.6%</b>

This variable has 115 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15040-15045 (width: 6; decimal: 0)  
*Variable Type:* numeric  
*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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### R07\_AX0426\_13: Tobacco brand you currently follow or regularly search on social media: Camel

[[L-8.]] Which brands do you currently follow or regularly search for on social media? Choose all that apply.

Camel

ASK: Adult respondents who have used social media in the past 7 days and follow or regularly search for a brand on social media.

ASK Specification: IF R07\_AX0062 = 1 AND R07\_AX0425 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	9	0.0 %
2	2 = Not Marked	106	0.3 %
	<b>Total</b>	<b>115</b>	<b>0.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	30681	99.6 %
	<b>Total</b>	<b>30,686</b>	<b>99.6%</b>

This variable has 115 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15046-15051 (width: 6; decimal: 0)  
*Variable Type:* numeric  
*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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### R07\_AX0426\_14: Tobacco brand you currently follow or regularly search on social media: Marlboro

[[L-8.]] Which brands do you currently follow or regularly search for on social media? Choose all that apply.

Marlboro

ASK: Adult respondents who have used social media in the past 7 days and follow or regularly search for a brand on social media.

ASK Specification: IF R07\_AX0062 = 1 AND R07\_AX0425 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	40	0.1 %
2	2 = Not Marked	75	0.2 %
	<b>Total</b>	<b>115</b>	<b>0.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	30681	99.6 %
	<b>Total</b>	<b>30,686</b>	<b>99.6%</b>

This variable has 115 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15052-15057 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AX0426\_15: Tobacco brand you currently follow or regularly search on social media: Newport

[[L-8.]] Which brands do you currently follow or regularly search for on social media? Choose all that apply.

Newport

ASK: Adult respondents who have used social media in the past 7 days and follow or regularly search for a brand on social media.

ASK Specification: IF R07\_AX0062 = 1 AND R07\_AX0425 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	28	0.1 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	87	0.3 %
	<b>Total</b>	<b>115</b>	<b>0.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	30681	99.6 %
	<b>Total</b>	<b>30,686</b>	<b>99.6%</b>

This variable has 115 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15058-15063 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0426\_16: Tobacco brand you currently follow or regularly search on social media: American Spirit

[[L-8.]] Which brands do you currently follow or regularly search for on social media? Choose all that apply.

American Spirit

ASK: Adult respondents who have used social media in the past 7 days and follow or regularly search for a brand on social media.

ASK Specification: IF R07\_AX0062 = 1 AND R07\_AX0425 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	10	0.0 %
2	2 = Not Marked	105	0.3 %
	<b>Total</b>	<b>115</b>	<b>0.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	30681	99.6 %
<b>Total</b>		<b>30,686</b>	<b>99.6%</b>

This variable has 115 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15064-15069 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -977777 , -9 , -8 , -7 , -1

## R07\_AX0426\_17: Tobacco brand you currently follow or regularly search on social media: IQOS

[[L-8.]] Which brands do you currently follow or regularly search for on social media? Choose all that apply.

IQOS

ASK: Adult respondents who have used social media in the past 7 days and follow or regularly search for a brand on social media.

ASK Specification: IF R07\_AX0062 = 1 AND R07\_AX0425 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	5	0.0 %
2	2 = Not Marked	110	0.4 %
<b>Total</b>		<b>115</b>	<b>0.4%</b>

Value	Missing Data	Unweighted Frequency	%
-977777	-977777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	30681	99.6 %
<b>Total</b>		<b>30,686</b>	<b>99.6%</b>

This variable has 115 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15070-15075 (width: 6; decimal: 0)  
*Variable Type:* numeric  
*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0426\_18: Tobacco brand you currently follow or regularly search on social media: Skoal

[[L-8.]] Which brands do you currently follow or regularly search for on social media? Choose all that apply.

Skoal

ASK: Adult respondents who have used social media in the past 7 days and follow or regularly search for a brand on social media.

ASK Specification: IF R07\_AX0062 = 1 AND R07\_AX0425 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	3	0.0 %
2	2 = Not Marked	112	0.4 %
	<b>Total</b>	<b>115</b>	<b>0.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	30681	99.6 %
	<b>Total</b>	<b>30,686</b>	<b>99.6%</b>

This variable has 115 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15076-15081 (width: 6; decimal: 0)  
*Variable Type:* numeric  
*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0426\_19: Tobacco brand you currently follow or regularly search on social media: Redman

[[L-8.]] Which brands do you currently follow or regularly search for on social media? Choose all that apply.

Redman

ASK: Adult respondents who have used social media in the past 7 days and follow or regularly search for a brand on social media.

ASK Specification: IF R07\_AX0062 = 1 AND R07\_AX0425 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	3	0.0 %
2	2 = Not Marked	112	0.4 %
	<b>Total</b>	<b>115</b>	<b>0.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	30681	99.6 %
	<b>Total</b>	<b>30,686</b>	<b>99.6%</b>

This variable has 115 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15082-15087 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0426\_20: Tobacco brand you currently follow or regularly search on social media: Grizzly

[[L-8.]] Which brands do you currently follow or regularly search for on social media? Choose all that apply.

Grizzly

ASK: Adult respondents who have used social media in the past 7 days and follow or regularly search for a brand on social media.

ASK Specification: IF R07\_AX0062 = 1 AND R07\_AX0425 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	9	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	106	0.3 %
	<b>Total</b>	<b>115</b>	<b>0.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	30681	99.6 %
	<b>Total</b>	<b>30,686</b>	<b>99.6%</b>

This variable has 115 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15088-15093 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0426\_21: Tobacco brand you currently follow or regularly search on social media: Copenhagen

[[L-8.]] Which brands do you currently follow or regularly search for on social media? Choose all that apply.

Copenhagen

ASK: Adult respondents who have used social media in the past 7 days and follow or regularly search for a brand on social media.

ASK Specification: IF R07\_AX0062 = 1 AND R07\_AX0425 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	7	0.0 %
2	2 = Not Marked	108	0.4 %
	<b>Total</b>	<b>115</b>	<b>0.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	30681	99.6 %
<b>Total</b>		<b>30,686</b>	<b>99.6%</b>

This variable has 115 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15094-15099 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -977777 , -9 , -8 , -7 , -1

## R07\_AX0426\_22: Tobacco brand you currently follow or regularly search on social media: Some other brand

[[L-8.]] Which brands do you currently follow or regularly search for on social media? Choose all that apply.

Some other brand (SPECIFY)

ASK: Adult respondents who have used social media in the past 7 days and follow or regularly search for a brand on social media.

ASK Specification: IF R07\_AX0062 = 1 AND R07\_AX0425 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	17	0.1 %
2	2 = Not Marked	98	0.3 %
<b>Total</b>		<b>115</b>	<b>0.4%</b>

Value	Missing Data	Unweighted Frequency	%
-977777	-977777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	30681	99.6 %
<b>Total</b>		<b>30,686</b>	<b>99.6%</b>

This variable has 115 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15100-15105 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0427\_01: In past 7 days, saw any content posted on any social media related to: Cigarettes

[[L-9.]] In the past 7 days, have you seen any content posted on any social media related to any of the following products? Choose all that apply.

Cigarettes

ASK: Adult respondents who have used social media in the past 7 days.

ASK Specification: IF R07\_AX0062 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 14 is selected, options 1-13 cannot be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1276	4.1 %
2	2 = Not Marked	22973	74.6 %
	<b>Total</b>	<b>24,249</b>	<b>78.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	50	0.2 %
-7	-7 = Refused	38	0.1 %
-1	-1 = Inapplicable	6464	21.0 %
	<b>Total</b>	<b>6,552</b>	<b>21.3%</b>

This variable has 24,249 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15106-15111 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0427\_02: In past 7 days, saw any content posted on any social media related to: E-cigarettes or other electronic nicotine products

[[L-9.]] In the past 7 days, have you seen any content posted on any social media related to any of the following products? Choose all that apply.

E-cigarettes or other electronic nicotine products

ASK: Adult respondents who have used social media in the past 7 days.

ASK Specification: IF R07\_AX0062 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 14 is selected, options 1-13 cannot be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	2156	7.0 %
2	2 = Not Marked	22093	71.7 %
<b>Total</b>		<b>24,249</b>	<b>78.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	50	0.2 %
-7	-7 = Refused	38	0.1 %
-1	-1 = Inapplicable	6464	21.0 %
<b>Total</b>		<b>6,552</b>	<b>21.3%</b>

This variable has 24,249 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15112-15117 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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### R07\_AX0427\_03: In past 7 days, saw any content posted on any social media related to: Traditional cigars

[[L-9.]] In the past 7 days, have you seen any content posted on any social media related to any of the following products? Choose all that apply.

Traditional cigars

ASK: Adult respondents who have used social media in the past 7 days.

ASK Specification: IF R07\_AX0062 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 14 is selected, options 1-13 cannot be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	227	0.7 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	24022	78.0 %
	<b>Total</b>	<b>24,249</b>	<b>78.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	50	0.2 %
-7	-7 = Refused	38	0.1 %
-1	-1 = Inapplicable	6464	21.0 %
	<b>Total</b>	<b>6,552</b>	<b>21.3%</b>

This variable has 24,249 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15118-15123 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0427\_04: In past 7 days, saw any content posted on any social media related to: Cigarillos

[[L-9.]] In the past 7 days, have you seen any content posted on any social media related to any of the following products? Choose all that apply.

Cigarillos

ASK: Adult respondents who have used social media in the past 7 days.

ASK Specification: IF R07\_AX0062 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 14 is selected, options 1-13 cannot be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	176	0.6 %
2	2 = Not Marked	24073	78.2 %
	<b>Total</b>	<b>24,249</b>	<b>78.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-8	-8 = Don't know	50	0.2 %
-7	-7 = Refused	38	0.1 %
-1	-1 = Inapplicable	6464	21.0 %
<b>Total</b>		<b>6,552</b>	<b>21.3%</b>

This variable has 24,249 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15124-15129 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -977777 , -9 , -8 , -7 , -1

## R07\_AX0427\_05: In past 7 days, saw any content posted on any social media related to: Filtered cigars

[[L-9.]] In the past 7 days, have you seen any content posted on any social media related to any of the following products? Choose all that apply.

Filtered cigars

ASK: Adult respondents who have used social media in the past 7 days.

ASK Specification: IF R07\_AX0062 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 14 is selected, options 1-13 cannot be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	82	0.3 %
2	2 = Not Marked	24167	78.5 %
<b>Total</b>		<b>24,249</b>	<b>78.7%</b>

Value	Missing Data	Unweighted Frequency	%
-977777	-977777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	50	0.2 %
-7	-7 = Refused	38	0.1 %
-1	-1 = Inapplicable	6464	21.0 %
<b>Total</b>		<b>6,552</b>	<b>21.3%</b>

This variable has 24,249 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15130-15135 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0427\_06: In past 7 days, saw any content posted on any social media related to: Pipe tobacco

[[L-9.]] In the past 7 days, have you seen any content posted on any social media related to any of the following products? Choose all that apply.

Pipe tobacco

ASK: Adult respondents who have used social media in the past 7 days.

ASK Specification: IF R07\_AX0062 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 14 is selected, options 1-13 cannot be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	105	0.3 %
2	2 = Not Marked	24144	78.4 %
	<b>Total</b>	<b>24,249</b>	<b>78.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	50	0.2 %
-7	-7 = Refused	38	0.1 %
-1	-1 = Inapplicable	6464	21.0 %
	<b>Total</b>	<b>6,552</b>	<b>21.3%</b>

This variable has 24,249 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15136-15141 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0427\_07: In past 7 days, saw any content posted on any social media related to: Shisha or hookah tobacco

[[L-9.]] In the past 7 days, have you seen any content posted on any social media related to any of the following products? Choose all that apply.

Shisha or hookah tobacco

ASK: Adult respondents who have used social media in the past 7 days.

ASK Specification: IF R07\_AX0062 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 14 is selected, options 1-13 cannot be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	229	0.7 %
2	2 = Not Marked	24020	78.0 %
<b>Total</b>		<b>24,249</b>	<b>78.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	50	0.2 %
-7	-7 = Refused	38	0.1 %
-1	-1 = Inapplicable	6464	21.0 %
<b>Total</b>		<b>6,552</b>	<b>21.3%</b>

This variable has 24,249 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15142-15147 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AX0427\_08: In past 7 days, saw any content posted on any social media related to: Snus

[[L-9.]] In the past 7 days, have you seen any content posted on any social media related to any of the following products? Choose all that apply.

Snus

ASK: Adult respondents who have used social media in the past 7 days.

ASK Specification: IF R07\_AX0062 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 14 is selected, options 1-13 cannot be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	63	0.2 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	24186	78.5 %
	<b>Total</b>	<b>24,249</b>	<b>78.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	50	0.2 %
-7	-7 = Refused	38	0.1 %
-1	-1 = Inapplicable	6464	21.0 %
	<b>Total</b>	<b>6,552</b>	<b>21.3%</b>

This variable has 24,249 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15148-15153 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0427\_09: In past 7 days, saw any content posted on any social media related to: Smokeless tobacco

[[L-9.]] In the past 7 days, have you seen any content posted on any social media related to any of the following products? Choose all that apply.

Smokeless tobacco (such as moist snuff, dip, spit, or chew)

ASK: Adult respondents who have used social media in the past 7 days.

ASK Specification: IF R07\_AX0062 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 14 is selected, options 1-13 cannot be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	145	0.5 %
2	2 = Not Marked	24104	78.3 %
	<b>Total</b>	<b>24,249</b>	<b>78.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-8	-8 = Don't know	50	0.2 %
-7	-7 = Refused	38	0.1 %
-1	-1 = Inapplicable	6464	21.0 %
<b>Total</b>		<b>6,552</b>	<b>21.3%</b>

This variable has 24,249 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15154-15159 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0427\_10: In past 7 days, saw any content posted on any social media related to: IQOS

[[L-9.]] In the past 7 days, have you seen any content posted on any social media related to any of the following products? Choose all that apply.

IQOS

ASK: Adult respondents who have used social media in the past 7 days.

ASK Specification: IF R07\_AX0062 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 14 is selected, options 1-13 cannot be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	37	0.1 %
2	2 = Not Marked	24212	78.6 %
<b>Total</b>		<b>24,249</b>	<b>78.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	50	0.2 %
-7	-7 = Refused	38	0.1 %
-1	-1 = Inapplicable	6464	21.0 %
<b>Total</b>		<b>6,552</b>	<b>21.3%</b>

This variable has 24,249 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15160-15165 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AX0427\_11: In past 7 days, saw any content posted on any social media related to: Nicotine pouches

[[L-9.]] In the past 7 days, have you seen any content posted on any social media related to any of the following products? Choose all that apply.

Nicotine pouches (such as Zyn, on!, or Velo)

ASK: Adult respondents who have used social media in the past 7 days.

ASK Specification: IF R07\_AX0062 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 14 is selected, options 1-13 cannot be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	182	0.6 %
2	2 = Not Marked	24067	78.1 %
	<b>Total</b>	<b>24,249</b>	<b>78.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	50	0.2 %
-7	-7 = Refused	38	0.1 %
-1	-1 = Inapplicable	6464	21.0 %
	<b>Total</b>	<b>6,552</b>	<b>21.3%</b>

This variable has 24,249 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15166-15171 (*width:* 6; *decimal:* 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AX0427\_12: In past 7 days, saw any content posted on any social media related to: Other types of oral nicotine products

[[L-9.]] In the past 7 days, have you seen any content posted on any social media related to any of the following products? Choose all that apply.

Other types of oral nicotine products (such as Velo lozenges, Rogue tablets, Lucy gum, or Pixotine toothpicks)

ASK: Adult respondents who have used social media in the past 7 days.

ASK Specification: IF R07\_AX0062 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 14 is selected, options 1-13 cannot be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	72	0.2 %
2	2 = Not Marked	24177	78.5 %
<b>Total</b>		<b>24,249</b>	<b>78.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	50	0.2 %
-7	-7 = Refused	38	0.1 %
-1	-1 = Inapplicable	6464	21.0 %
<b>Total</b>		<b>6,552</b>	<b>21.3%</b>

This variable has 24,249 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15172-15177 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0427\_13: In past 7 days, saw any content posted on any social media related to: Some other type of product

[[L-9.]] In the past 7 days, have you seen any content posted on any social media related to any of the following products? Choose all that apply.

Some other type of product (SPECIFY)

ASK: Adult respondents who have used social media in the past 7 days.

ASK Specification: IF R07\_AX0062 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 14 is selected, options 1-13 cannot be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	37	0.1 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	24212	78.6 %
	<b>Total</b>	<b>24,249</b>	<b>78.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	50	0.2 %
-7	-7 = Refused	38	0.1 %
-1	-1 = Inapplicable	6464	21.0 %
	<b>Total</b>	<b>6,552</b>	<b>21.3%</b>

This variable has 24,249 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15178-15183 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0427\_14: In past 7 days, saw any content posted on any social media related to: None of the above

[[L-9.]] In the past 7 days, have you seen any content posted on any social media related to any of the following products? Choose all that apply.

None of the above

ASK: Adult respondents who have used social media in the past 7 days.

ASK Specification: IF R07\_AX0062 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 14 is selected, options 1-13 cannot be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	21222	68.9 %
2	2 = Not Marked	3027	9.8 %
	<b>Total</b>	<b>24,249</b>	<b>78.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-8	-8 = Don't know	50	0.2 %
-7	-7 = Refused	38	0.1 %
-1	-1 = Inapplicable	6464	21.0 %
<b>Total</b>		<b>6,552</b>	<b>21.3%</b>

This variable has 24,249 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15184-15189 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0234: In past 3 months, saw or heard slogan or theme: A Tip From a Former Smoker

[[L-10.]] The next questions ask about slogans or themes you may have seen or heard in the past 3 months.

In the past 3 months, have you seen or heard the following slogan or theme?

"A Tip From a Former Smoker"

[DISPLAY IMAGE OF TIPS CAMPAIGN LOGO]

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	8796	28.6 %
2	2 = No	21939	71.2 %
<b>Total</b>		<b>30,735</b>	<b>99.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	21	0.1 %
-7	-7 = Refused	45	0.1 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>66</b>	<b>0.2%</b>

This variable has 30,735 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15190-15195 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AX0235: In past 3 months, saw or heard slogan or theme: Truth

[[L-11.]] In the past 3 months, have you seen or heard the following slogan or theme?

"Truth"

[DISPLAY IMAGE OF TRUTH CAMPAIGN LOGO]

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	11817	38.4 %
2	2 = No	18931	61.5 %
	<b>Total</b>	<b>30,748</b>	<b>99.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	23	0.1 %
-7	-7 = Refused	30	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>53</b>	<b>0.2%</b>

This variable has 30,748 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15196-15201 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0728: In past 3 months, saw or heard slogan or theme: The Real Cost

[[L-12.]] In the past 3 months, have you seen or heard the following slogan or theme?

"The Real Cost"

[DISPLAY IMAGE OF REAL COST CAMPAIGN LOGO]

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	10734	34.8 %

Value	Label	Unweighted Frequency	%
2	2 = No	20023	65.0 %
	<b>Total</b>	<b>30,757</b>	<b>99.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	18	0.1 %
-7	-7 = Refused	26	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>44</b>	<b>0.1%</b>

This variable has 30,757 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15202-15207 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0766: In past 3 months, saw or heard slogan or theme: Every Try Counts

[[L-13.]] In the past 3 months, have you seen or heard the following slogan or theme?

"Every Try Counts"

[DISPLAY IMAGE OF EVERY TRY COUNTS LOGO]

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	3275	10.6 %
2	2 = No	27479	89.2 %
	<b>Total</b>	<b>30,754</b>	<b>99.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	20	0.1 %
-7	-7 = Refused	27	0.1 %
-1	-1 = Inapplicable	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
	<b>Total</b>	<b>47</b>	<b>0.2%</b>

This variable has 30,754 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15208-15213 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0708\_01: In the past 12 months, received discounts or coupons for: Cigarettes

[[L-14.]] In the past 12 months, have you received discounts or coupons for any of the following products?

Choose all that apply.

Cigarettes

ASK: All adult respondents.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 9 is selected, no other options may be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	2469	8.0 %
2	2 = Not Marked	28179	91.5 %
	<b>Total</b>	<b>30,648</b>	<b>99.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	86	0.3 %
-7	-7 = Refused	67	0.2 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>153</b>	<b>0.5%</b>

This variable has 30,648 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15214-15219 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0708\_02: In the past 12 months, received discounts or coupons for: E-cigarettes or other electronic nicotine products (including e-liquid)

[[L-14.]] In the past 12 months, have you received discounts or coupons for any of the following products?  
Choose all that apply.

E-cigarettes or other electronic nicotine products (including e-liquid)

ASK: All adult respondents.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 9 is selected, no other options may be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	629	2.0 %
2	2 = Not Marked	30019	97.5 %
	<b>Total</b>	<b>30,648</b>	<b>99.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	86	0.3 %
-7	-7 = Refused	67	0.2 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>153</b>	<b>0.5%</b>

This variable has 30,648 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15220-15225 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0708\_10: In the past 12 months, received discounts or coupons for: Traditional cigars

[[L-14.]] In the past 12 months, have you received discounts or coupons for any of the following products?  
Choose all that apply.

Traditional Cigars

ASK: All adult respondents.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 9 is selected, no other options may be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	169	0.5 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	30479	99.0 %
	<b>Total</b>	<b>30,648</b>	<b>99.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	86	0.3 %
-7	-7 = Refused	67	0.2 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>153</b>	<b>0.5%</b>

This variable has 30,648 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15226-15231 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0708\_11: In the past 12 months, received discounts or coupons for: Cigarillos

[[L-14.]] In the past 12 months, have you received discounts or coupons for any of the following products?  
Choose all that apply.

Cigarillos

ASK: All adult respondents.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 9 is selected, no other options may be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	118	0.4 %
2	2 = Not Marked	30530	99.1 %
	<b>Total</b>	<b>30,648</b>	<b>99.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	86	0.3 %
-7	-7 = Refused	67	0.2 %

Value	Missing Data	Unweighted Frequency	%
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>153</b>	<b>0.5%</b>

This variable has 30,648 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15232-15237 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0708\_12: In the past 12 months, received discounts or coupons for: Filtered cigars

[[L-14.]] In the past 12 months, have you received discounts or coupons for any of the following products?  
Choose all that apply.

Filtered Cigars

ASK: All adult respondents.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 9 is selected, no other options may be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	93	0.3 %
2	2 = Not Marked	30555	99.2 %
	<b>Total</b>	<b>30,648</b>	<b>99.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	86	0.3 %
-7	-7 = Refused	67	0.2 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>153</b>	<b>0.5%</b>

This variable has 30,648 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15238-15243 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0708\_04: In the past 12 months, received discounts or coupons for: Shisha or hookah tobacco

[[L-14.]] In the past 12 months, have you received discounts or coupons for any of the following products?  
Choose all that apply.

Shisha or hookah tobacco

ASK: All adult respondents.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 9 is selected, no other options may be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	57	0.2 %
2	2 = Not Marked	30591	99.3 %
	<b>Total</b>	<b>30,648</b>	<b>99.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	86	0.3 %
-7	-7 = Refused	67	0.2 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>153</b>	<b>0.5%</b>

This variable has 30,648 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15244-15249 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AX0708\_05: In the past 12 months, received discounts or coupons for: Snus

[[L-14.]] In the past 12 months, have you received discounts or coupons for any of the following products?  
Choose all that apply.

Snus

ASK: All adult respondents.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 9 is selected, no other options may be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	166	0.5 %
2	2 = Not Marked	30482	99.0 %
	<b>Total</b>	<b>30,648</b>	<b>99.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	86	0.3 %
-7	-7 = Refused	67	0.2 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>153</b>	<b>0.5%</b>

This variable has 30,648 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15250-15255 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0708\_06: In the past 12 months, received discounts or coupons for: Smokeless tobacco

[[L-14.]] In the past 12 months, have you received discounts or coupons for any of the following products?

Choose all that apply.

Smokeless tobacco (such as moist snuff, dip, spit, or chew)

ASK: All adult respondents.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 9 is selected, no other options may be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	319	1.0 %
2	2 = Not Marked	30329	98.5 %
	<b>Total</b>	<b>30,648</b>	<b>99.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-8	-8 = Don't know	86	0.3 %
-7	-7 = Refused	67	0.2 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>153</b>	<b>0.5%</b>

This variable has 30,648 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15256-15261 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0708\_07: In the past 12 months, received discounts or coupons for: IQOS

[[L-14.]] In the past 12 months, have you received discounts or coupons for any of the following products?

Choose all that apply.

IQOS

ASK: All adult respondents.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 9 is selected, no other options may be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	32	0.1 %
2	2 = Not Marked	30616	99.4 %
<b>Total</b>		<b>30,648</b>	<b>99.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	86	0.3 %
-7	-7 = Refused	67	0.2 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>153</b>	<b>0.5%</b>

This variable has 30,648 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15262-15267 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0708\_13: In the past 12 months, received discounts or coupons for: Nicotine pouches

[[L-14.]] In the past 12 months, have you received discounts or coupons for any of the following products?  
Choose all that apply.

Nicotine pouches (such as Zyn, on!, or Velo)

ASK: All adult respondents.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 9 is selected, no other options may be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	143	0.5 %
2	2 = Not Marked	30505	99.0 %
	<b>Total</b>	<b>30,648</b>	<b>99.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	86	0.3 %
-7	-7 = Refused	67	0.2 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>153</b>	<b>0.5%</b>

This variable has 30,648 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15268-15273 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0708\_14: In the past 12 months, received discounts or coupons for: Other types of oral nicotine products

[[L-14.]] In the past 12 months, have you received discounts or coupons for any of the following products?  
Choose all that apply.

Other types of oral nicotine products (such as Velo lozenges, Rogue tablets, Lucy gum, or Pixotine toothpicks)

ASK: All adult respondents.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 9 is selected, no other options may be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	32	0.1 %
2	2 = Not Marked	30616	99.4 %
	<b>Total</b>	<b>30,648</b>	<b>99.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	86	0.3 %
-7	-7 = Refused	67	0.2 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>153</b>	<b>0.5%</b>

This variable has 30,648 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15274-15279 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0708\_08: In the past 12 months, received discounts or coupons for: Some other type of product

[[L-14.]] In the past 12 months, have you received discounts or coupons for any of the following products?

Choose all that apply.

Some other type of product

ASK: All adult respondents.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 9 is selected, no other options may be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	76	0.2 %
2	2 = Not Marked	30572	99.3 %
	<b>Total</b>	<b>30,648</b>	<b>99.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-8	-8 = Don't know	86	0.3 %
-7	-7 = Refused	67	0.2 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>153</b>	<b>0.5%</b>

This variable has 30,648 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15280-15285 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0708\_09: In the past 12 months, received discounts or coupons for: None of the above

[[L-14.]] In the past 12 months, have you received discounts or coupons for any of the following products?

Choose all that apply.

None of the above

ASK: All adult respondents.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 9 is selected, no other options may be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	27362	88.8 %
2	2 = Not Marked	3286	10.7 %
<b>Total</b>		<b>30,648</b>	<b>99.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	86	0.3 %
-7	-7 = Refused	67	0.2 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>153</b>	<b>0.5%</b>

This variable has 30,648 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15286-15291 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AX0178: In past 30 days, noticed tobacco ads or promotions on store windows or inside stores where tobacco is sold

In the past 30 days, have you noticed tobacco ads or promotions on store windows or inside stores where tobacco is sold?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	11142	36.2 %
2	2 = No	19587	63.6 %
	<b>Total</b>	<b>30,729</b>	<b>99.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	30	0.1 %
-7	-7 = Refused	42	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>72</b>	<b>0.2%</b>

This variable has 30,729 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 15292-15297 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

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## R07\_AX0382: In past 30 days, number of times you bought a brand of tobacco product other than your usual brand

[[L-15.]] In the past 30 days, how many times have you bought a brand of tobacco product other than your usual brand?

[If 0 times (1), Don't know (-8), or Refused (-7), GO TO BOX R07\_AXR67.]

ASK: Adult respondents who are current tobacco users and have a regular brand of any product.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_REGULAR\_BRAND = 1.

Value	Label	Unweighted Frequency	%
1	1 = 0 times	6705	21.8 %

Value	Label	Unweighted Frequency	%
2	2 = Once or twice	1128	3.7 %
3	3 = A few times	420	1.4 %
4	4 = Many times	131	0.4 %
	<b>Total</b>	<b>8,384</b>	<b>27.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	14	0.0 %
-7	-7 = Refused	26	0.1 %
-1	-1 = Inapplicable	22377	72.7 %
	<b>Total</b>	<b>22,417</b>	<b>72.8%</b>

This variable has 8,384 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15298-15303 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

### R07\_AX0383: In past 30 days, number of times you bought a brand other than your usual brand of tobacco product because you noticed it displayed in a store or on signs

[[L-15.]] In the past 30 days, how many times did you buy a brand other than your usual brand of tobacco product because you noticed it displayed in a store or on signs?

ASK: Adult respondents who are current tobacco users and have a regular brand of any product and bought a different brand once, a few times, or many times in the past 30 days.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_REGULAR\_BRAND = 1 AND R07\_AX0382 = 2, 3, 4.

Value	Label	Unweighted Frequency	%
1	1 = 0 times	932	3.0 %
2	2 = Once or twice	451	1.5 %
3	3 = A few times	223	0.7 %
4	4 = Many times	68	0.2 %
	<b>Total</b>	<b>1,674</b>	<b>5.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	29122	94.5 %
	<b>Total</b>	<b>29,127</b>	<b>94.6%</b>

This variable has 1,674 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15304-15309 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

### R07\_AX0384: In past 30 days, number of times you bought a brand other than your usual brand at a store that sells tobacco because you noticed a sale or deal

[[L-15.]] In the past 30 days, when you were in a store that sells tobacco, how many times did you buy a brand other than your usual brand because you noticed it was on sale or there was a deal like 2-for-1?

ASK: Adult respondents who are current tobacco users and have a regular brand of any product and bought a different brand once, a few times, or many times in the past 30 days.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_REGULAR\_BRAND = 1 AND R07\_AX0382 = 2, 3, 4.

Value	Label	Unweighted Frequency	%
1	1 = 0 times	822	2.7 %
2	2 = Once or twice	532	1.7 %
3	3 = A few times	239	0.8 %
4	4 = Many times	78	0.3 %
	<b>Total</b>	<b>1,671</b>	<b>5.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	29122	94.5 %
	<b>Total</b>	<b>29,130</b>	<b>94.6%</b>

This variable has 1,671 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15310-15315 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AX0385: In past 30 days, number of times you bought a brand of tobacco product because you noticed a promotion for it

[[L-15.]] In the past 30 days, how many times have you bought a brand of tobacco product because you noticed a promotion for it?

[If 0 times (1), Once or twice (2), A few times (3), Many times (4), Don't know (-8), or Refused (-7), GO TO R07\_AX0678.]

ASK: Young adult respondents who are current tobacco users and use a product for which they do not have a regular brand.

ASK Specification: IF 18 <= R07R\_A\_AGE < 25 AND R07\_TOBACCO\_USER\_STATUS = 1 AND R07\_NO\_REGULAR\_BRAND = 1.

Value	Label	Unweighted Frequency	%
1	1 = 0 times	2058	6.7 %
2	2 = Once or twice	119	0.4 %
3	3 = A few times	71	0.2 %
4	4 = Many times	38	0.1 %
	<b>Total</b>	<b>2,286</b>	<b>7.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	6	0.0 %
-1	-1 = Inapplicable	28506	92.5 %
	<b>Total</b>	<b>28,515</b>	<b>92.6%</b>

This variable has 2,286 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15316-15321 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AX0386: Since you quit, number of times seeing a display or other signs about the products gave you an urge to buy tobacco when you were in stores that sell tobacco

[[L-15.]] Since you quit, when you were in stores that sell tobacco, how many times did seeing a display or other signs about the products give you an urge to buy tobacco?

ASK: Adult respondents who are recent former or long-term former tobacco users.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 4, 5.

Value	Label	Unweighted Frequency	%
1	1 = 0 times	8021	26.0 %
2	2 = Once or twice	952	3.1 %
3	3 = A few times	612	2.0 %
4	4 = Many times	257	0.8 %
	<b>Total</b>	<b>9,842</b>	<b>32.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	36	0.1 %
-7	-7 = Refused	15	0.0 %
-1	-1 = Inapplicable	20908	67.9 %
	<b>Total</b>	<b>20,959</b>	<b>68.0%</b>

This variable has 9,842 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15322-15327 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0678: In past 30 days, got a free sample of an e-cigarette or other electronic nicotine product

In the past 30 days, have you gotten a free sample of an e-cigarette or other electronic nicotine product (including e-liquid)?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	402	1.3 %
2	2 = No	30346	98.5 %
	<b>Total</b>	<b>30,748</b>	<b>99.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	20	0.1 %
-7	-7 = Refused	33	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>53</b>	<b>0.2%</b>

This variable has 30,748 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15328-15333 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0203\_01: In past 30 days, noticed e-cigarettes or other electronic nicotine products being advertised: Have not seen any advertisements

[[L-16.]] In the past 30 days, have you noticed e-cigarettes or other electronic nicotine products being advertised in any of the following places? Choose all that apply.

I have not seen any advertisements in the past 30 days

ASK: All adult respondents.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 1 is selected, no other option can be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	16454	53.4 %
2	2 = Not Marked	14065	45.7 %
	<b>Total</b>	<b>30,519</b>	<b>99.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-8	-8 = Don't know	161	0.5 %
-7	-7 = Refused	121	0.4 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>282</b>	<b>0.9%</b>

This variable has 30,519 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15334-15339 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0203\_02: In past 30 days, noticed e-cigarettes or other electronic nicotine products being advertised: At gas stations, convenience stores, or other retail stores

[[L-16.]] In the past 30 days, have you noticed e-cigarettes or other electronic nicotine products being advertised in any of the following places? Choose all that apply.

At gas stations, convenience stores, or other retail stores

ASK: All adult respondents.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 1 is selected, no other option can be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	11429	37.1 %
2	2 = Not Marked	19090	62.0 %
<b>Total</b>		<b>30,519</b>	<b>99.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	161	0.5 %
-7	-7 = Refused	121	0.4 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>282</b>	<b>0.9%</b>

This variable has 30,519 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15340-15345 (width: 6; decimal: 0)

*Variable Type:* numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

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## R07\_AX0203\_03: In past 30 days, noticed e-cigarettes or other electronic nicotine products being advertised: On billboards

[[L-16.]] In the past 30 days, have you noticed e-cigarettes or other electronic nicotine products being advertised in any of the following places? Choose all that apply.

On billboards

ASK: All adult respondents.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 1 is selected, no other option can be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	2212	7.2 %
2	2 = Not Marked	28307	91.9 %
	<b>Total</b>	<b>30,519</b>	<b>99.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	161	0.5 %
-7	-7 = Refused	121	0.4 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>282</b>	<b>0.9%</b>

This variable has 30,519 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 15346-15351 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

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## R07\_AX0203\_04: In past 30 days, noticed e-cigarettes or other electronic nicotine products being advertised: In newspapers or magazines

[[L-16.]] In the past 30 days, have you noticed e-cigarettes or other electronic nicotine products being advertised in any of the following places? Choose all that apply.

In newspapers or magazines

ASK: All adult respondents.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 1 is selected, no other option can

be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	980	3.2 %
2	2 = Not Marked	29539	95.9 %
<b>Total</b>		<b>30,519</b>	<b>99.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	161	0.5 %
-7	-7 = Refused	121	0.4 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>282</b>	<b>0.9%</b>

This variable has 30,519 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15352-15357 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AX0203\_05: In past 30 days, noticed e-cigarettes or other electronic nicotine products being advertised: On radio

[[L-16.]] In the past 30 days, have you noticed e-cigarettes or other electronic nicotine products being advertised in any of the following places? Choose all that apply.

On radio

ASK: All adult respondents.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 1 is selected, no other option can be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	788	2.6 %
2	2 = Not Marked	29731	96.5 %
<b>Total</b>		<b>30,519</b>	<b>99.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	161	0.5 %
-7	-7 = Refused	121	0.4 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>282</b>	<b>0.9%</b>

This variable has 30,519 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15358-15363 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0203\_06: In past 30 days, noticed e-cigarettes or other electronic nicotine products being advertised: On television

[[L-16.]] In the past 30 days, have you noticed e-cigarettes or other electronic nicotine products being advertised in any of the following places? Choose all that apply.

On television

ASK: All adult respondents.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 1 is selected, no other option can be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	2001	6.5 %
2	2 = Not Marked	28518	92.6 %
	<b>Total</b>	<b>30,519</b>	<b>99.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	161	0.5 %
-7	-7 = Refused	121	0.4 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>282</b>	<b>0.9%</b>

This variable has 30,519 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15364-15369 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AX0203\_07: In past 30 days, noticed e-cigarettes or other electronic nicotine products being advertised: At events like fairs, festivals, or sporting events

[[L-16.]] In the past 30 days, have you noticed e-cigarettes or other electronic nicotine products being advertised in any of the following places? Choose all that apply.

At events like fairs, festivals, or sporting events

ASK: All adult respondents.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 1 is selected, no other option can be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	534	1.7 %
2	2 = Not Marked	29985	97.4 %
	<b>Total</b>	<b>30,519</b>	<b>99.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	161	0.5 %
-7	-7 = Refused	121	0.4 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>282</b>	<b>0.9%</b>

This variable has 30,519 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15370-15375 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AX0203\_08: In past 30 days, noticed e-cigarettes or other electronic nicotine products being advertised: At nightclubs, bars, or music concerts

[[L-16.]] In the past 30 days, have you noticed e-cigarettes or other electronic nicotine products being advertised in any of the following places? Choose all that apply.

At nightclubs, bars, or music concerts

ASK: All adult respondents.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 1 is selected, no other option can be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	857	2.8 %
2	2 = Not Marked	29662	96.3 %
	<b>Total</b>	<b>30,519</b>	<b>99.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	161	0.5 %
-7	-7 = Refused	121	0.4 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>282</b>	<b>0.9%</b>

This variable has 30,519 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15376-15381 (*width:* 6; *decimal:* 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0203\_09: In past 30 days, noticed e-cigarettes or other electronic nicotine products being advertised: In email messages

[[L-16.]] In the past 30 days, have you noticed e-cigarettes or other electronic nicotine products being advertised in any of the following places? Choose all that apply.

In email messages

ASK: All adult respondents.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 1 is selected, no other option can be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	253	0.8 %
2	2 = Not Marked	30266	98.3 %
	<b>Total</b>	<b>30,519</b>	<b>99.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	161	0.5 %
-7	-7 = Refused	121	0.4 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>282</b>	<b>0.9%</b>

This variable has 30,519 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15382-15387 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0203\_10: In past 30 days, noticed e-cigarettes or other electronic nicotine products being advertised: On social media

[[L-16.]] In the past 30 days, have you noticed e-cigarettes or other electronic nicotine products being advertised in any of the following places? Choose all that apply.

On social media

ASK: All adult respondents.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 1 is selected, no other option can be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1901	6.2 %
2	2 = Not Marked	28618	92.9 %
<b>Total</b>		<b>30,519</b>	<b>99.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	161	0.5 %
-7	-7 = Refused	121	0.4 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>282</b>	<b>0.9%</b>

This variable has 30,519 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15388-15393 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0203\_11: In past 30 days, noticed e-cigarettes or other electronic nicotine products being advertised: On other websites online

[[L-16.]] In the past 30 days, have you noticed e-cigarettes or other electronic nicotine products being advertised in any of the following places? Choose all that apply.

On other websites online

ASK: All adult respondents.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 1 is selected, no other option can be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	769	2.5 %
2	2 = Not Marked	29750	96.6 %
	<b>Total</b>	<b>30,519</b>	<b>99.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	161	0.5 %
-7	-7 = Refused	121	0.4 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>282</b>	<b>0.9%</b>

This variable has 30,519 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15394-15399 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0203\_12: In past 30 days, noticed e-cigarettes or other electronic nicotine products being advertised: Somewhere else

[[L-16.]] In the past 30 days, have you noticed e-cigarettes or other electronic nicotine products being advertised in any of the following places? Choose all that apply.

Somewhere else (SPECIFY)

ASK: All adult respondents.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 1 is selected, no other option can be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	274	0.9 %
2	2 = Not Marked	30245	98.2 %
	<b>Total</b>	<b>30,519</b>	<b>99.1%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	161	0.5 %
-7	-7 = Refused	121	0.4 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>282</b>	<b>0.9%</b>

This variable has 30,519 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15400-15405 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AQ9203\_01: In past 30 days, noticed IQOS or HeatSticks advertised: I have not seen any advertisements

[[L-16.]] In the past 30 days, have you noticed IQOS or HeatSticks being advertised in any of the following places? Choose all that apply.

I have not seen any advertisements in the past 30 days

ASK: Adult respondents who have ever seen or heard of IQOS.

ASK Specification: IF R07\_AQ1001 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 1 is selected, no other option can be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	791	2.6 %
2	2 = Not Marked	220	0.7 %
	<b>Total</b>	<b>1,011</b>	<b>3.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	5	0.0 %
-1	-1 = Inapplicable	29782	96.7 %
	<b>Total</b>	<b>29,790</b>	<b>96.7%</b>

This variable has 1,011 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15406-15411 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AQ9203\_02: In past 30 days, noticed IQOS or HeatSticks advertised: At gas stations, convenience stores, or other retail stores

[[L-16.]] In the past 30 days, have you noticed IQOS or HeatSticks being advertised in any of the following places? Choose all that apply.

At gas stations, convenience stores, or other retail stores

ASK: Adult respondents who have ever seen or heard of IQOS.

ASK Specification: IF R07\_AQ1001 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 1 is selected, no other option can be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	134	0.4 %
2	2 = Not Marked	877	2.8 %
	<b>Total</b>	<b>1,011</b>	<b>3.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	5	0.0 %
-1	-1 = Inapplicable	29782	96.7 %
	<b>Total</b>	<b>29,790</b>	<b>96.7%</b>

This variable has 1,011 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15412-15417 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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### R07\_AQ9203\_03: In past 30 days, noticed IQOS or HeatSticks advertised: On billboards

[[L-16.]] In the past 30 days, have you noticed IQOS or HeatSticks being advertised in any of the following places? Choose all that apply.

On billboards

ASK: Adult respondents who have ever seen or heard of IQOS.

ASK Specification: IF R07\_AQ1001 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 1 is selected, no other option can be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	30	0.1 %
2	2 = Not Marked	981	3.2 %
	<b>Total</b>	<b>1,011</b>	<b>3.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	5	0.0 %
-1	-1 = Inapplicable	29782	96.7 %
	<b>Total</b>	<b>29,790</b>	<b>96.7%</b>

This variable has 1,011 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15418-15423 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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### R07\_AQ9203\_04: In past 30 days, noticed IQOS or HeatSticks advertised: In newspapers or magazines

[[L-16.]] In the past 30 days, have you noticed IQOS or HeatSticks being advertised in any of the

following places? Choose all that apply.

In newspapers or magazines

ASK: Adult respondents who have ever seen or heard of IQOS.

ASK Specification: IF R07\_AQ1001 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 1 is selected, no other option can be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	17	0.1 %
2	2 = Not Marked	994	3.2 %
	<b>Total</b>	<b>1,011</b>	<b>3.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	5	0.0 %
-1	-1 = Inapplicable	29782	96.7 %
	<b>Total</b>	<b>29,790</b>	<b>96.7%</b>

This variable has 1,011 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15424-15429 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AQ9203\_05: In past 30 days, noticed IQOS or HeatSticks advertised: On radio

[[L-16.]] In the past 30 days, have you noticed IQOS or HeatSticks being advertised in any of the following places? Choose all that apply.

On radio

ASK: Adult respondents who have ever seen or heard of IQOS.

ASK Specification: IF R07\_AQ1001 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 1 is selected, no other option can be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	18	0.1 %
2	2 = Not Marked	993	3.2 %
	<b>Total</b>	<b>1,011</b>	<b>3.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	5	0.0 %
-1	-1 = Inapplicable	29782	96.7 %
	<b>Total</b>	<b>29,790</b>	<b>96.7%</b>

This variable has 1,011 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15430-15435 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R07\_AQ9203\_06: In past 30 days, noticed IQOS or HeatSticks advertised: On television

[[L-16.]] In the past 30 days, have you noticed IQOS or HeatSticks being advertised in any of the following places? Choose all that apply.

On television

ASK: Adult respondents who have ever seen or heard of IQOS.

ASK Specification: IF R07\_AQ1001 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 1 is selected, no other option can be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	39	0.1 %
2	2 = Not Marked	972	3.2 %
	<b>Total</b>	<b>1,011</b>	<b>3.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	5	0.0 %
-1	-1 = Inapplicable	29782	96.7 %
<b>Total</b>		<b>29,790</b>	<b>96.7%</b>

This variable has 1,011 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15436-15441 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -977777 , -9 , -8 , -7 , -1

## R07\_AQ9203\_07: In past 30 days, noticed IQOS or HeatSticks advertised: At events like fairs, festivals, or sporting events

[[L-16.]] In the past 30 days, have you noticed IQOS or HeatSticks being advertised in any of the following places? Choose all that apply.

At events like fairs, festivals, or sporting events

ASK: Adult respondents who have ever seen or heard of IQOS.

ASK Specification: IF R07\_AQ1001 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 1 is selected, no other option can be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	9	0.0 %
2	2 = Not Marked	1002	3.3 %
<b>Total</b>		<b>1,011</b>	<b>3.3%</b>

Value	Missing Data	Unweighted Frequency	%
-977777	-977777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	5	0.0 %
-1	-1 = Inapplicable	29782	96.7 %
<b>Total</b>		<b>29,790</b>	<b>96.7%</b>

This variable has 1,011 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15442-15447 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AQ9203\_08: In past 30 days, noticed IQOS or HeatSticks advertised: At nightclubs, bars, or music concerts

[[L-16.]] In the past 30 days, have you noticed IQOS or HeatSticks being advertised in any of the following places? Choose all that apply.

At nightclubs, bars, or music concerts

ASK: Adult respondents who have ever seen or heard of IQOS.

ASK Specification: IF R07\_AQ1001 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 1 is selected, no other option can be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	8	0.0 %
2	2 = Not Marked	1003	3.3 %
	<b>Total</b>	<b>1,011</b>	<b>3.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	5	0.0 %
-1	-1 = Inapplicable	29782	96.7 %
	<b>Total</b>	<b>29,790</b>	<b>96.7%</b>

This variable has 1,011 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15448-15453 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AQ9203\_09: In past 30 days, noticed IQOS or HeatSticks advertised: In email messages

[[L-16.]] In the past 30 days, have you noticed IQOS or HeatSticks being advertised in any of the following places? Choose all that apply.

In email messages

ASK: Adult respondents who have ever seen or heard of IQOS.

ASK Specification: IF R07\_AQ1001 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 1 is selected, no other option can be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	6	0.0 %
2	2 = Not Marked	1005	3.3 %
	<b>Total</b>	<b>1,011</b>	<b>3.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	5	0.0 %
-1	-1 = Inapplicable	29782	96.7 %
	<b>Total</b>	<b>29,790</b>	<b>96.7%</b>

This variable has 1,011 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15454-15459 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AQ9203\_10: In past 30 days, noticed IQOS or HeatSticks advertised: On social media

[[L-16.]] In the past 30 days, have you noticed IQOS or HeatSticks being advertised in any of the following places? Choose all that apply.

On social media

ASK: Adult respondents who have ever seen or heard of IQOS.

ASK Specification: IF R07\_AQ1001 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 1 is selected, no other option can be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	30	0.1 %
2	2 = Not Marked	981	3.2 %

Value	Label	Unweighted Frequency	%
Total		1,011	3.3%
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	5	0.0 %
-1	-1 = Inapplicable	29782	96.7 %
Total		29,790	96.7%

This variable has 1,011 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15460-15465 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AQ9203\_11: In past 30 days, noticed IQOS or HeatSticks advertised: On other websites online

[[L-16.]] In the past 30 days, have you noticed IQOS or HeatSticks being advertised in any of the following places? Choose all that apply.

On other websites online

ASK: Adult respondents who have ever seen or heard of IQOS.

ASK Specification: IF R07\_AQ1001 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 1 is selected, no other option can be selected.]

Value	Label	Unweighted Frequency	%
Total		1,011	3.3%
Value	Missing Data	Unweighted Frequency	%
1	1 = Marked	14	0.0 %
2	2 = Not Marked	997	3.2 %

Value	Missing Data	Unweighted Frequency	%
Total		1,011	3.3%
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %

Value	Missing Data	Unweighted Frequency	%
-7	-7 = Refused	5	0.0 %
-1	-1 = Inapplicable	29782	96.7 %
	<b>Total</b>	<b>29,790</b>	<b>96.7%</b>

This variable has 1,011 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15466-15471 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AQ9203\_12: In past 30 days, noticed IQOS or HeatSticks advertised: Somewhere else

[[L-16.]] In the past 30 days, have you noticed IQOS or HeatSticks being advertised in any of the following places? Choose all that apply.

Somewhere else (SPECIFY)

ASK: Adult respondents who have ever seen or heard of IQOS.

ASK Specification: IF R07\_AQ1001 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 1 is selected, no other option can be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	4	0.0 %
2	2 = Not Marked	1007	3.3 %
	<b>Total</b>	<b>1,011</b>	<b>3.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	5	0.0 %
-1	-1 = Inapplicable	29782	96.7 %
	<b>Total</b>	<b>29,790</b>	<b>96.7%</b>

This variable has 1,011 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15472-15477 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AQ9206: Ever seen or heard IQOS or HeatStick advertisements

Have you ever seen or heard IQOS or HeatStick advertisements, such as on the internet or at stores where tobacco products are sold?

[If No (2), Don't know (-8), or Refused (-7), GO TO R07\_AX0677.]

ASK: Adult respondents who have ever seen or heard of IQOS.

ASK Specification: IF R07\_AQ1001 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	156	0.5 %
2	2 = No	861	2.8 %
	<b>Total</b>	<b>1,017</b>	<b>3.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	29782	96.7 %
	<b>Total</b>	<b>29,784</b>	<b>96.7%</b>

This variable has 1,017 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15478-15483 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AQ9207\_01: Ever seen or heard IQOS or HeatStick advertisements that say: Switching completely from cigarettes to IQOS reduces your body's exposure to harmful chemicals

[[L-17.]] Have you ever seen or heard IQOS or HeatStick advertisements that say any of the following?  
Choose all that apply.

Switching completely from cigarettes to IQOS reduces your body's exposure to harmful chemicals

ASK: Adult respondents who have ever seen or heard of IQOS and have ever seen or heard IQOS or HeatStick advertisements.

ASK Specification: IF R07\_AQ1001 = 1 AND R07\_AQ9206 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 5 is selected, no other option can be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	25	0.1 %
2	2 = Not Marked	130	0.4 %
	<b>Total</b>	<b>155</b>	<b>0.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30645	99.5 %
	<b>Total</b>	<b>30,646</b>	<b>99.5%</b>

This variable has 155 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15484-15489 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AQ9207\_02: Ever seen or heard IQOS or HeatStick advertisements that say: So close to a cigarette, it's easy to forget

[[L-17.]] Have you ever seen or heard IQOS or HeatStick advertisements that say any of the following?  
Choose all that apply.

So close to a cigarette, it's easy to forget

ASK: Adult respondents who have ever seen or heard of IQOS and have ever seen or heard IQOS or HeatStick advertisements.

ASK Specification: IF R07\_AQ1001 = 1 AND R07\_AQ9206 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 5 is selected, no other option can be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	19	0.1 %
2	2 = Not Marked	136	0.4 %
	<b>Total</b>	<b>155</b>	<b>0.5%</b>

<b>Value</b>	<b>Missing Data</b>	<b>Unweighted Frequency</b>	<b>%</b>
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30645	99.5 %
	<b>Total</b>	<b>30,646</b>	<b>99.5%</b>

This variable has 155 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15490-15495 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

### R07\_AQ9207\_03: Ever seen or heard IQOS or HeatStick advertisements that say: This product greatly reduces your nicotine consumption

[[L-17.]] Have you ever seen or heard IQOS or HeatStick advertisements that say any of the following?

Choose all that apply.

This product greatly reduces your nicotine consumption

ASK: Adult respondents who have ever seen or heard of IQOS and have ever seen or heard IQOS or HeatStick advertisements.

ASK Specification: IF R07\_AQ1001 = 1 AND R07\_AQ9206 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 5 is selected, no other option can be selected.]

<b>Value</b>	<b>Label</b>	<b>Unweighted Frequency</b>	<b>%</b>
1	1 = Marked	13	0.0 %
2	2 = Not Marked	142	0.5 %
	<b>Total</b>	<b>155</b>	<b>0.5%</b>

<b>Value</b>	<b>Missing Data</b>	<b>Unweighted Frequency</b>	<b>%</b>
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30645	99.5 %

Value	Missing Data	Unweighted Frequency	%
	<b>Total</b>	<b>30,646</b>	<b>99.5%</b>

This variable has 155 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15496-15501 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AQ9207\_04: Ever seen or heard IQOS or HeatStick advertisements that say: If you smoke, consider this: Switching completely to this product from cigarettes reduces risk of lung cancer

[[L-17.]] Have you ever seen or heard IQOS or HeatStick advertisements that say any of the following?  
Choose all that apply.

If you smoke, consider this: Switching completely to this product from cigarettes reduces risk of lung cancer

ASK: Adult respondents who have ever seen or heard of IQOS and have ever seen or heard IQOS or HeatStick advertisements.

ASK Specification: IF R07\_AQ1001 = 1 AND R07\_AQ9206 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 5 is selected, no other option can be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	14	0.0 %
2	2 = Not Marked	141	0.5 %
	<b>Total</b>	<b>155</b>	<b>0.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30645	99.5 %
	<b>Total</b>	<b>30,646</b>	<b>99.5%</b>

This variable has 155 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15502-15507 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AQ9207\_05: Ever seen or heard IQOS or HeatStick advertisements that say: None of the above

[[L-17.]] Have you ever seen or heard IQOS or HeatStick advertisements that say any of the following?  
Choose all that apply.

None of the above

ASK: Adult respondents who have ever seen or heard of IQOS and have ever seen or heard IQOS or HeatStick advertisements.

ASK Specification: IF R07\_AQ1001 = 1 AND R07\_AQ9206 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 5 is selected, no other option can be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	110	0.4 %
2	2 = Not Marked	45	0.1 %
	<b>Total</b>	<b>155</b>	<b>0.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30645	99.5 %
	<b>Total</b>	<b>30,646</b>	<b>99.5%</b>

This variable has 155 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15508-15513 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AX0677\_01: In past 30 days, noticed cigarettes or other tobacco products being advertised: Have not seen any advertisements

[[L-16.]] In the past 30 days, have you noticed cigarettes or other tobacco products (not including e-cigarettes or electronic nicotine products[, or IQOS]) being advertised in any of the following places?  
Choose all that apply.

I have not seen any advertisements in the past 30 days

ASK: All adult respondents.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 1 is selected, no other option can be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	16294	52.9 %
2	2 = Not Marked	14262	46.3 %
	<b>Total</b>	<b>30,556</b>	<b>99.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	124	0.4 %
-7	-7 = Refused	121	0.4 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>245</b>	<b>0.8%</b>

This variable has 30,556 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15514-15519 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0677\_02: In past 30 days, noticed cigarettes or other tobacco products being advertised: At gas stations, convenience stores, or other retail stores

[[L-16.]] In the past 30 days, have you noticed cigarettes or other tobacco products (not including e-cigarettes or electronic nicotine products[, or IQOS]) being advertised in any of the following places?  
Choose all that apply.

At gas stations, convenience stores, or other retail stores

ASK: All adult respondents.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 1 is selected, no other option can be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	12133	39.4 %
2	2 = Not Marked	18423	59.8 %

Value	Label	Unweighted Frequency	%
Total		30,556	99.2%
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	124	0.4 %
-7	-7 = Refused	121	0.4 %
-1	-1 = Inapplicable	0	0.0 %
Total		245	0.8%

This variable has 30,556 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15520-15525 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

### R07\_AX0677\_03: In past 30 days, noticed cigarettes or other tobacco products being advertised: On billboards

[[L-16.]] In the past 30 days, have you noticed cigarettes or other tobacco products (not including e-cigarettes or electronic nicotine products[, or IQOS]) being advertised in any of the following places? Choose all that apply.

On billboards

ASK: All adult respondents.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 1 is selected, no other option can be selected.]

Value	Label	Unweighted Frequency	%
Total		30,556	99.2%
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	124	0.4 %
-7	-7 = Refused	121	0.4 %

Value	Missing Data	Unweighted Frequency	%
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>245</b>	<b>0.8%</b>

This variable has 30,556 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15526-15531 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0677\_04: In past 30 days, noticed cigarettes or other tobacco products being advertised: In newspapers or magazines

[[L-16.]] In the past 30 days, have you noticed cigarettes or other tobacco products (not including e-cigarettes or electronic nicotine products[, or IQOS]) being advertised in any of the following places? Choose all that apply.

In newspapers or magazines

ASK: All adult respondents.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 1 is selected, no other option can be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	845	2.7 %
2	2 = Not Marked	29711	96.5 %
	<b>Total</b>	<b>30,556</b>	<b>99.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	124	0.4 %
-7	-7 = Refused	121	0.4 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>245</b>	<b>0.8%</b>

This variable has 30,556 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15532-15537 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AX0677\_05: In past 30 days, noticed cigarettes or other tobacco products being advertised: On radio

[[L-16.]] In the past 30 days, have you noticed cigarettes or other tobacco products (not including e-cigarettes or electronic nicotine products[, or IQOS]) being advertised in any of the following places? Choose all that apply.

On radio

ASK: All adult respondents.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 1 is selected, no other option can be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	558	1.8 %
2	2 = Not Marked	29998	97.4 %
	<b>Total</b>	<b>30,556</b>	<b>99.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	124	0.4 %
-7	-7 = Refused	121	0.4 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>245</b>	<b>0.8%</b>

This variable has 30,556 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15538-15543 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AX0677\_06: In past 30 days, noticed cigarettes or other tobacco products being advertised: On television

[[L-16.]] In the past 30 days, have you noticed cigarettes or other tobacco products (not including e-cigarettes or electronic nicotine products[, or IQOS]) being advertised in any of the following places? Choose all that apply.

On television

ASK: All adult respondents.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 1 is selected, no other option can be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1550	5.0 %
2	2 = Not Marked	29006	94.2 %
	<b>Total</b>	<b>30,556</b>	<b>99.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	124	0.4 %
-7	-7 = Refused	121	0.4 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>245</b>	<b>0.8%</b>

This variable has 30,556 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15544-15549 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AX0677\_07: In past 30 days, noticed cigarettes or other tobacco products being advertised: At events like fairs, festivals, or sporting events

[[L-16.]] In the past 30 days, have you noticed cigarettes or other tobacco products (not including e-cigarettes or electronic nicotine products[, or IQOS]) being advertised in any of the following places? Choose all that apply.

At events like fairs, festivals, or sporting events

ASK: All adult respondents.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 1 is selected, no other option can be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	436	1.4 %
2	2 = Not Marked	30120	97.8 %
	<b>Total</b>	<b>30,556</b>	<b>99.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	124	0.4 %
-7	-7 = Refused	121	0.4 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>245</b>	<b>0.8%</b>

This variable has 30,556 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15550-15555 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AX0677\_08: In past 30 days, noticed cigarettes or other tobacco products being advertised: At nightclubs, bars, or music concerts

[[L-16.]] In the past 30 days, have you noticed cigarettes or other tobacco products (not including e-cigarettes or electronic nicotine products[, or IQOS]) being advertised in any of the following places?  
Choose all that apply.

At nightclubs, bars, or music concerts

ASK: All adult respondents.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 1 is selected, no other option can be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	600	1.9 %
2	2 = Not Marked	29956	97.3 %
	<b>Total</b>	<b>30,556</b>	<b>99.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	124	0.4 %
-7	-7 = Refused	121	0.4 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>245</b>	<b>0.8%</b>

This variable has 30,556 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15556-15561 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0677\_09: In past 30 days, noticed cigarettes or other tobacco products being advertised: In email messages

[[L-16.]] In the past 30 days, have you noticed cigarettes or other tobacco products (not including e-cigarettes or electronic nicotine products[, or IQOS]) being advertised in any of the following places? Choose all that apply.

In email messages

ASK: All adult respondents.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 1 is selected, no other option can be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	190	0.6 %
2	2 = Not Marked	30366	98.6 %
	<b>Total</b>	<b>30,556</b>	<b>99.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	124	0.4 %
-7	-7 = Refused	121	0.4 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>245</b>	<b>0.8%</b>

This variable has 30,556 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15562-15567 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0677\_10: In past 30 days, noticed cigarettes or other tobacco products being advertised: On social media

[[L-16.]] In the past 30 days, have you noticed cigarettes or other tobacco products (not including e-cigarettes or electronic nicotine products[, or IQOS]) being advertised in any of the following places? Choose all that apply.

On social media

ASK: All adult respondents.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 1 is selected, no other option can be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1196	3.9 %
2	2 = Not Marked	29360	95.3 %
<b>Total</b>		<b>30,556</b>	<b>99.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	124	0.4 %
-7	-7 = Refused	121	0.4 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>245</b>	<b>0.8%</b>

This variable has 30,556 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15568-15573 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AX0677\_11: In past 30 days, noticed cigarettes or other tobacco products being advertised: On other websites online

[[L-16.]] In the past 30 days, have you noticed cigarettes or other tobacco products (not including e-cigarettes or electronic nicotine products[, or IQOS]) being advertised in any of the following places? Choose all that apply.

On other website online

ASK: All adult respondents.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 1 is selected, no other option can be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	476	1.5 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	30080	97.7 %
	<b>Total</b>	<b>30,556</b>	<b>99.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	124	0.4 %
-7	-7 = Refused	121	0.4 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>245</b>	<b>0.8%</b>

This variable has 30,556 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15574-15579 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AX0677\_12: In past 30 days, noticed cigarettes or other tobacco products being advertised: Somewhere else

[[L-16.]] In the past 30 days, have you noticed cigarettes or other tobacco products (not including e-cigarettes or electronic nicotine products[, or IQOS]) being advertised in any of the following places? Choose all that apply.

Somewhere else (SPECIFY)

ASK: All adult respondents.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 1 is selected, no other option can be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	118	0.4 %
2	2 = Not Marked	30438	98.8 %
	<b>Total</b>	<b>30,556</b>	<b>99.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	124	0.4 %

Value	Missing Data	Unweighted Frequency	%
-7	-7 = Refused	121	0.4 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>245</b>	<b>0.8%</b>

This variable has 30,556 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15580-15585 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R07\_AR0260: In past 30 days, how often you noticed the health warnings on cigarette advertisements

[[L-18.]] Advertisements for selling cigarettes include warning statements or images highlighting the negative consequences of smoking.

In the past 30 days, how often, if at all, have you noticed the health warnings on cigarette advertisements?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Never	16577	53.8 %
2	2 = Rarely	6618	21.5 %
3	3 = Sometimes	4459	14.5 %
4	4 = Often	1763	5.7 %
5	5 = Very often	1253	4.1 %
<b>Total</b>		<b>30,670</b>	<b>99.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	71	0.2 %
-7	-7 = Refused	60	0.2 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>131</b>	<b>0.4%</b>

This variable has 30,670 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15586-15591 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AR0261: In past 30 days, how often you read or looked closely at the health warnings on cigarette advertisements

[[L-18.]] In the past 30 days, how often, if at all, have you read or looked closely at the health warnings on cigarette advertisements?

ASK: Adult respondents who are current cigarette smokers and have noticed the health warnings on cigarette advertisements in the past 30 days.

ASK Specification: IF R07\_CIG\_USER\_STATUS = 1 AND R07\_AR0260 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Never	899	2.9 %
2	2 = Rarely	1497	4.9 %
3	3 = Sometimes	846	2.7 %
4	4 = Often	221	0.7 %
5	5 = Very often	179	0.6 %
	<b>Total</b>	<b>3,642</b>	<b>11.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	27156	88.2 %
	<b>Total</b>	<b>27,159</b>	<b>88.2%</b>

This variable has 3,642 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15592-15597 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AR0262: Extent to which health warnings on cigarette advertisements make you think about the health risks of smoking

[[L-19.]] To what extent, if at all, do the health warnings on cigarette advertisements make you think about the health risks of smoking?

ASK: Adult respondents who are current cigarette smokers and have noticed the health warnings on

cigarette advertisements in the past 30 days.

ASK Specification: IF R07\_CIG\_USER\_STATUS = 1 AND R07\_AR0260 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Not at all	713	2.3 %
2	2 = A little	1192	3.9 %
3	3 = Somewhat	1206	3.9 %
4	4 = A lot	526	1.7 %
	<b>Total</b>	<b>3,637</b>	<b>11.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	4	0.0 %
-1	-1 = Inapplicable	27156	88.2 %
	<b>Total</b>	<b>27,164</b>	<b>88.2%</b>

This variable has 3,637 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15598-15603 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07R\_A\_AM0017: DERIVED - Recoded reason for not working for pay (5 levels)

Long Description: Are you currently. . .

Algorithm: IF R07\_AM0017 = 1 THEN R07R\_A\_AM0017 = 1; ELSE IF R07\_AM0017 IN (2,3) THEN R07R\_A\_AM0017 = 2; ELSE IF R07\_AM0017 = 4 THEN R07R\_A\_AM0017 = 3; ELSE IF R07\_AM0017 IN (5,6) THEN R07R\_A\_AM0017 = 4; ELSE IF R07\_AM0017 = 7 THEN R07R\_A\_AM0017 = 5; ELSE R07R\_A\_AM0017 = .;

Value	Label	Unweighted Frequency	%
1	1 = Looking for paid work	1889	6.1 %
2	2 = A student, homemaker, or caregiver not looking for paid work	2010	6.5 %
3	3 = Retired	2595	8.4 %
4	4 = Unable to work for physical, mental health, or other reasons	1649	5.4 %

Value	Label	Unweighted Frequency	%
5	5 = None of the above	1355	4.4 %
Total		9,498	30.8%
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	21303	69.2 %
Total		21,303	69.2%

This variable has 9,498 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15604-15609 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R07R\_A\_AM0018\_V2: DERIVED - Recoded education level (5 levels)

Long Description: What is the highest grade or level of school you completed?

```
Algorithm: IF R07_AM0018 IN (1,2) THEN R07R_A_AM0018_V2 = 1; ELSE IF
R07_AM0018 = 3 THEN R07R_A_AM0018_V2 = 2; ELSE IF R07_AM0018 = 4 THEN
R07R_A_AM0018_V2 = 3; ELSE IF R07_AM0018 IN (5,6,7) THEN
R07R_A_AM0018_V2 = 4; ELSE IF R07_AM0018 IN (8,9,10,11) THEN
R07R_A_AM0018_V2 = 5; ELSE R07R_A_AM0018_V2 = .;
```

Value	Label	Unweighted Frequency	%
1	1 = Less than high school	3106	10.1 %
Total		30,681	99.6%
Value	Missing Data	Unweighted Frequency	%
2	2 = GED	1536	5.0 %
3	3 = High school graduate	7537	24.5 %
4	4 = Some college (no degree) or associates degree	10641	34.5 %
5	5 = Bachelor's degree or advanced degree	7861	25.5 %
Total		30,681	99.6%

Value	Missing Data	Unweighted Frequency	%
Total		120	0.4%
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	120	0.4 %
Total		120	0.4%

This variable has 30,681 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15610-15615 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

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## R07\_AM0019: Currently enrolled in a degree program

Are you [also] currently enrolled in a degree program?

[If No (2), Don't know (-8), or Refused (-7), GO TO R07\_AM0015.]

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	5043	16.4 %
2	2 = No	25696	83.4 %
	<b>Total</b>	<b>30,739</b>	<b>99.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	16	0.1 %
-7	-7 = Refused	46	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>62</b>	<b>0.2%</b>

This variable has 30,739 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15616-15621 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AM0020: Type of degree program currently enrolled in

[[L-22.]] Which type of degree program are you currently enrolled in?

ASK: Adult respondents who are currently enrolled in a degree program.

ASK Specification: IF R07\_AM0019 = 1

Value	Label	Unweighted Frequency	%
1	1 = Technical / vocational program	246	0.8 %

Value	Label	Unweighted Frequency	%
2	2 = 2-year degree program	991	3.2 %
3	3 = 4-year degree program	3002	9.7 %
4	4 = Graduate / professional program	740	2.4 %
5	5 = Other type of degree program	60	0.2 %
	<b>Total</b>	<b>5,039</b>	<b>16.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	25758	83.6 %
	<b>Total</b>	<b>25,762</b>	<b>83.6%</b>

This variable has 5,039 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15622-15627 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AM0015: In past 30 days, because of shortage of money were you unable to pay important bills on time

In the past 30 days, because of a shortage of money, were you unable to pay any important bills on time, such as rent, electricity, or telephone bills?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	4461	14.5 %
2	2 = No	23843	77.4 %
7	7 = Not applicable	2397	7.8 %
	<b>Total</b>	<b>30,701</b>	<b>99.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-8	-8 = Don't know	24	0.1 %

Value	Missing Data	Unweighted Frequency	%
-7	-7 = Refused	76	0.2 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>100</b>	<b>0.3%</b>

This variable has 30,701 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15628-15633 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -8 , -7 , -1

## R07\_AM0039: In past 12 months, received assistance or income from federal, state or local programs

In the past 12 months, have you received assistance or income from any federal, state, or local programs, such as food stamps, welfare, cash aid, unemployment benefits, housing assistance, child care, or Medicaid?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	5881	19.1 %
2	2 = No	24794	80.5 %
	<b>Total</b>	<b>30,675</b>	<b>99.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	34	0.1 %
-7	-7 = Refused	92	0.3 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>126</b>	<b>0.4%</b>

This variable has 30,675 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15634-15639 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07R\_A\_AM0030: DERIVED - Recoded total household income in the past 12 months (5 levels)

Long Description: Which of the following categories best describes your total household income in the

past 12 months?

Algorithm: IF R07\_AM0030 = 1 THEN R07R\_A\_AM0030 = 1; ELSE IF R07\_AM0030 in (2,3) THEN R07R\_A\_AM0030 = 2; ELSE IF R07\_AM0030 in (4,5) THEN R07R\_A\_AM0030 = 3; ELSE IF R07\_AM0030 in (6,7) THEN R07R\_A\_AM0030 = 4; ELSE IF R07\_AM0030 in (8,9,10) THEN R07R\_A\_AM0030 = 5; ELSE R07R\_A\_AM0030 = .;

Value	Label	Unweighted Frequency	%
1	1 = Less than \$10,000	4090	13.3 %
2	2 = \$10,000 to \$24,999	4559	14.8 %
3	3 = \$25,000 to \$49,999	6426	20.9 %
4	4 = \$50,000 to \$99,999	7332	23.8 %
5	5 = \$100,000 or more	6606	21.4 %
	<b>Total</b>	<b>29,013</b>	<b>94.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	1788	5.8 %
	<b>Total</b>	<b>1,788</b>	<b>5.8%</b>

This variable has 29,013 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15640-15645 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, .

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## R07\_AM0031: Nonresponse follow-up probe: During past 12 months, total household income above or below \$50,000

Is your total household income during the past 12 months above or below \$50,000?

ASK: Adult respondents who did not already complete a parent interview and did not know or refused to report their household income.

ASK Specification: IF R07\_PARENT\_COMPLETE\_LD != 1 AND R07\_AM0030 = -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Above \$50,000	354	1.1 %
2	2 = Below \$50,000	306	1.0 %
	<b>Total</b>	<b>660</b>	<b>2.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	571	1.9 %
-7	-7 = Refused	556	1.8 %
-1	-1 = Inapplicable	29014	94.2 %
<b>Total</b>		<b>30,141</b>	<b>97.9%</b>

This variable has 660 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15646-15651 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07R\_A\_AL0040: DERIVED - Indicator of home ownership (2 levels)

Long Description: Do you own or rent your home? (Ownership includes having a mortgage or loan.)

Algorithm: IF R07\_AL0040 = 1 THEN R07R\_A\_AL0040 = 1; ELSE IF R07\_AL0040 IN (2,3) THEN R07R\_A\_AL0040 = 2; ELSE R07R\_A\_AL0040 = .;

Value	Label	Unweighted Frequency	%
1	1 = Owned	12672	41.1 %
2	2 = Not Owned	17806	57.8 %
<b>Total</b>		<b>30,478</b>	<b>99.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	323	1.0 %
<b>Total</b>		<b>323</b>	<b>1.0%</b>

This variable has 30,478 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15652-15657 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R07R\_A\_AM0042\_V2: DERIVED - Recoded where you currently live (2 levels)

Long Description: Where do you currently live? If you live in more than one place throughout the year, please answer for where you are currently staying.

Algorithm: If R07\_AM0042 = 1 then R07R\_A\_AM0042\_V2 = 1; Else if R07\_AM0042 in (2,3,4) then R07R\_A\_AM0042\_V2 = 2; ELSE R07R\_A\_AM0042\_V2 = .;

Value	Label	Unweighted Frequency	%
1	1 = Apartment, condo or house	8949	29.1 %
2	2 = Campus housing, fraternity or sorority house or someplace else	1573	5.1 %
	<b>Total</b>	<b>10,522</b>	<b>34.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	20279	65.8 %
	<b>Total</b>	<b>20,279</b>	<b>65.8%</b>

This variable has 10,522 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15658-15663 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , .

## R07\_AM0041\_01: Who you currently live with: Parents or guardians

[[L-25.]] Who do you currently live with? If you live in more than one place throughout the year, please answer for where you are currently staying. Choose all that apply.

Parents or guardians

ASK: Young adult respondents who currently live in an apartment, condo, or house or did not know or refused to report where they currently live.

ASK Specification: IF 18 <= R07R\_A\_AGE < 25 AND R07\_AM0042 = 1, -8, -7.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	5688	18.5 %
2	2 = Not Marked	3297	10.7 %
	<b>Total</b>	<b>8,985</b>	<b>29.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	9	0.0 %
-7	-7 = Refused	26	0.1 %
-1	-1 = Inapplicable	21781	70.7 %
	<b>Total</b>	<b>21,816</b>	<b>70.8%</b>

This variable has 8,985 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15664-15669 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AM0041\_02: Who you currently live with: Friends or other roommates

[[L-25.]] Who do you currently live with? If you live in more than one place throughout the year, please answer for where you are currently staying. Choose all that apply.

Friends or other roommates

ASK: Young adult respondents who currently live in an apartment, condo, or house or did not know or refused to report where they currently live.

ASK Specification: IF 18 <= R07R\_A\_AGE < 25 AND R07\_AM0042 = 1, -8, -7.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1110	3.6 %
2	2 = Not Marked	7875	25.6 %
	<b>Total</b>	<b>8,985</b>	<b>29.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	9	0.0 %
-7	-7 = Refused	26	0.1 %
-1	-1 = Inapplicable	21781	70.7 %
	<b>Total</b>	<b>21,816</b>	<b>70.8%</b>

This variable has 8,985 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15670-15675 (width: 6; decimal: 0)  
*Variable Type:* numeric  
*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AM0041\_03: Who you currently live with: A spouse or romantic partner

[[L-25.]] Who do you currently live with? If you live in more than one place throughout the year, please answer for where you are currently staying. Choose all that apply.

A spouse or romantic partner

ASK: Young adult respondents who currently live in an apartment, condo, or house or did not know or refused to report where they currently live.

ASK Specification: IF 18 <= R07R\_A\_AGE < 25 AND R07\_AM0042 = 1, -8, -7.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1433	4.7 %
2	2 = Not Marked	7552	24.5 %
	<b>Total</b>	<b>8,985</b>	<b>29.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	9	0.0 %
-7	-7 = Refused	26	0.1 %
-1	-1 = Inapplicable	21781	70.7 %
	<b>Total</b>	<b>21,816</b>	<b>70.8%</b>

This variable has 8,985 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15676-15681 (width: 6; decimal: 0)  
*Variable Type:* numeric  
*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AM0041\_04: Who you currently live with: My children

[[L-25.]] Who do you currently live with? If you live in more than one place throughout the year, please answer for where you are currently staying. Choose all that apply.

My children

ASK: Young adult respondents who currently live in an apartment, condo, or house or did not know or

refused to report where they currently live.

ASK Specification: IF 18 <= R07R\_A\_AGE < 25 AND R07\_AM0042 = 1, -8, -7.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	517	1.7 %
2	2 = Not Marked	8468	27.5 %
	<b>Total</b>	<b>8,985</b>	<b>29.2%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	9	0.0 %
-7	-7 = Refused	26	0.1 %
-1	-1 = Inapplicable	21781	70.7 %
	<b>Total</b>	<b>21,816</b>	<b>70.8%</b>

This variable has 8,985 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15682-15687 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AM0041\_05: Who you currently live with: Another relative or family friend

[[L-25.]] Who do you currently live with? If you live in more than one place throughout the year, please answer for where you are currently staying. Choose all that apply.

Another relative or family friend

ASK: Young adult respondents who currently live in an apartment, condo, or house or did not know or refused to report where they currently live.

ASK Specification: IF 18 <= R07R\_A\_AGE < 25 AND R07\_AM0042 = 1, -8, -7.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	844	2.7 %
2	2 = Not Marked	8141	26.4 %
	<b>Total</b>	<b>8,985</b>	<b>29.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	9	0.0 %
-7	-7 = Refused	26	0.1 %
-1	-1 = Inapplicable	21781	70.7 %
<b>Total</b>		<b>21,816</b>	<b>70.8%</b>

This variable has 8,985 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15688-15693 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AM0041\_06: Who you currently live with: On your own

[[L-25.]] Who do you currently live with? If you live in more than one place throughout the year, please answer for where you are currently staying. Choose all that apply.

On my own

ASK: Young adult respondents who currently live in an apartment, condo, or house or did not know or refused to report where they currently live.

ASK Specification: IF 18 <= R07R\_A\_AGE < 25 AND R07\_AM0042 = 1, -8, -7.

[PROGRAM NOTE: Allow respondent to choose all that apply.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	729	2.4 %
2	2 = Not Marked	8256	26.8 %
<b>Total</b>		<b>8,985</b>	<b>29.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	9	0.0 %
-7	-7 = Refused	26	0.1 %
-1	-1 = Inapplicable	21781	70.7 %
<b>Total</b>		<b>21,816</b>	<b>70.8%</b>

This variable has 8,985 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15694-15699 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AM0040: Self-perception of place on social ladder relative to other people in the United States

[[L-26.]] Think of this ladder as representing where people stand in the United States.

At the top of the ladder (step 10) are the people who have the most money and education, and the most respected jobs.

At the bottom of the ladder (step 1) are the people who have the least money and education, and the least respected jobs or no job.

Where would you place yourself on this ladder? Pick the number for the step that shows where you think you stand at this time in your life, relative to other people in the United States.

[SHOW IMAGE OF LADDER]

ASK: Young adult respondents.

ASK Specification: IF 18 <= R07R\_A\_AGE < 25.

Value	Label	Unweighted Frequency	%
1	1 = 10	330	1.1 %
2	2 = 9	184	0.6 %
3	3 = 8	713	2.3 %
4	4 = 7	1452	4.7 %
5	5 = 6	1806	5.9 %
6	6 = 5	2178	7.1 %
7	7 = 4	1620	5.3 %
8	8 = 3	1267	4.1 %
9	9 = 2	535	1.7 %
10	10 = 1	328	1.1 %
	<b>Total</b>	<b>10,413</b>	<b>33.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	92	0.3 %
-7	-7 = Refused	88	0.3 %
-1	-1 = Inapplicable	20208	65.6 %

Value	Missing Data	Unweighted Frequency	%
	<b>Total</b>	<b>20,388</b>	<b>66.2%</b>

This variable has 10,413 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15700-15705 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07R\_A\_AM0033\_V3: DERIVED - Recoded education level of mother (4 levels)

Long Description: What is the highest grade or level of school that your mother, step-mother, or mother-figure completed?

Algorithm: IF R07\_AM0033 in (1,2) THEN R07R\_A\_AM0033\_V3 = 1; ELSE IF R07\_AM0033 in (3,4) THEN R07R\_A\_AM0033\_V3 = 2; ELSE IF R07\_AM0033 in (5,6,7) THEN R07R\_A\_AM0033\_V3 = 3; ELSE IF R07\_AM0033 in (8,9,10,11) THEN R07R\_A\_AM0033\_V3 = 4; ELSE R07R\_A\_AM0033\_V3 = .;

Value	Label	Unweighted Frequency	%
1	1 = less than high school	1838	6.0 %
2	2 = GED or high school graduate	2647	8.6 %
3	3 = some college (no degree) or associates degree	2306	7.5 %
4	4 = bachelor's degree or advanced degree	3551	11.5 %
	<b>Total</b>	<b>10,342</b>	<b>33.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	20459	66.4 %
	<b>Total</b>	<b>20,459</b>	<b>66.4%</b>

This variable has 10,342 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15706-15711 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, .

## R07R\_A\_AM0034\_V3: DERIVED - Recoded education level of father (4 levels)

Long Description: What is the highest grade or year of school that your father, step-father or father-figure completed?

Algorithm: IF R07\_AM0034 IN (1,2) THEN R07R\_A\_AM0034\_V3 = 1; ELSE IF

R07\_AM0034 in (3,4) THEN R07R\_A\_AM0034\_V3 = 2; ELSE IF R07\_AM0034 IN (5,6,7) THEN R07R\_A\_AM0034\_V3 = 3; ELSE IF R07\_AM0034 IN (8,9,10,11) THEN R07R\_A\_AM0034\_V3 = 4; ELSE R07R\_A\_AM0034\_V3 = .;

Value	Label	Unweighted Frequency	%
1	1 = less than high school	2233	7.2 %
2	2 = GED or high school graduate	2947	9.6 %
3	3 = some college (no degree) or associates degree	1912	6.2 %
4	4 = bachelor's degree or advanced degree	3077	10.0 %
	<b>Total</b>	<b>10,169</b>	<b>33.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	20632	67.0 %
	<b>Total</b>	<b>20,632</b>	<b>67.0%</b>

This variable has 10,169 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 15712-15717 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777 , .

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## R07R\_A\_AM0036: DERIVED - Recoded parents' total household income in the past 12 months (5 levels)

Long Description: Which of the following categories best describes your parents' total household income in the past 12 months?

Algorithm: IF R07\_AM0036 = 1 THEN R07R\_A\_AM0036 = 1; ELSE IF R07\_AM0036 in (2,3) THEN R07R\_A\_AM0036 = 2; ELSE IF R07\_AM0036 in (4,5) THEN R07R\_A\_AM0036 = 3; ELSE IF R07\_AM0036 in (6,7) THEN R07R\_A\_AM0036 = 4; ELSE IF R07\_AM0036 in (8,9,10) THEN R07R\_A\_AM0036 = 5; ELSE R07R\_A\_AM0036 = .;

Value	Label	Unweighted Frequency	%
1	1 = Less than \$10,000	535	1.7 %
2	2 = \$10,000 to \$24,999	493	1.6 %
3	3 = \$25,000 to \$49,999	826	2.7 %
4	4 = \$50,000 to \$99,999	1066	3.5 %
5	5 = \$100,000 or more	1461	4.7 %
	<b>Total</b>	<b>4,381</b>	<b>14.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	26420	85.8 %
	<b>Total</b>	<b>26,420</b>	<b>85.8%</b>

This variable has 4,381 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15718-15723 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, .

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### R07\_AM0037: Nonresponse follow-up probe: During past 12 months, parents' total household income above or below \$50,000

Is your parents' total household income during the past 12 months above or below \$50,000?

ASK: Young adult respondents who do not live with their parents and did not know or refused to report their parents' total household income.

ASK Specification: IF 18 <= R07R\_A\_AGE < 25 AND R07\_AM0041\_01 != 1 AND R07\_AM0036 = -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Above \$50,000	101	0.3 %
2	2 = Below \$50,000	63	0.2 %
	<b>Total</b>	<b>164</b>	<b>0.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	304	1.0 %
-7	-7 = Refused	56	0.2 %
-1	-1 = Inapplicable	30277	98.3 %
	<b>Total</b>	<b>30,637</b>	<b>99.5%</b>

This variable has 164 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15724-15729 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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### R07R\_A\_AM0026\_V2: DERIVED - Indicator of health insurance (2 levels)

Long Description: Are you currently covered by any of the following types of health insurance or health coverage plans: Insurance through a current or former employer or union, Insurance purchased directly from an insurance company, Medicare, Medicaid, Medical Assistance, or any kind of government assistance plan for those with low incomes or disability, TRICARE or other military health care, VA, Indian Health Service, Any other type of plan?

Algorithm: IF R07\_AM0026\_01 = 1 OR R07\_AM0026\_02 = 1 OR R07\_AM0026\_03 = 1 OR R07\_AM0026\_04 = 1 OR R07\_AM0026\_05 = 1 OR R07\_AM0026\_06 = 1 OR R07\_AM0026\_07 = 1 OR R07\_AM0026\_08 = 1 THEN R07R\_A\_AM0026\_V2 = 1; ELSE IF R07\_AM0026\_01 = 2 AND R07\_AM0026\_02 = 2 AND R07\_AM0026\_03 = 2 AND R07\_AM0026\_04 = 2 AND R07\_AM0026\_05 = 2 AND R07\_AM0026\_06 = 2 AND R07\_AM0026\_07 = 2 AND R07\_AM0026\_08 = 2 THEN R07R\_A\_AM0026\_V2 = 2; ELSE R07R\_A\_AM0026\_V2 = .;

Value	Label	Unweighted Frequency	%
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1	1 = Yes	25734	83.5 %
2	2 = No	4805	15.6 %
	<b>Total</b>	<b>30,539</b>	<b>99.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	262	0.9 %
	<b>Total</b>	<b>262</b>	<b>0.9%</b>

This variable has 30,539 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 15730-15735 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, .

## R07R\_A\_SEXORIENT2: DERIVED - Recoded sexual orientation (2 levels)

Long Description: 2 category recode of sexual orientation.

Algorithm: IF R07\_AM0063 = 2 THEN R07R\_A\_SEXORIENT2 = 2; ELSE IF R07\_AM0063 IN (1,3,4,5) THEN R07R\_A\_SEXORIENT2 = 1; ELSE R07R\_A\_SEXORIENT2 = .;

Value	Label	Unweighted Frequency	%
1	1 = Lesbian, Gay, Bisexual, Something else	4754	15.4 %
2	2 = Straight	25636	83.2 %
	<b>Total</b>	<b>30,390</b>	<b>98.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	411	1.3 %
	<b>Total</b>	<b>411</b>	<b>1.3%</b>

This variable has 30,390 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15736-15741 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , .

## R07\_AX0322: Ever heard of HHS's Safety Reporting Portal before this study

The "Safety Reporting Portal" is a website where you can report a health or product quality problem associated with use of or exposure to any tobacco products, including e-cigarettes or other electronic nicotine products. It is sponsored by the US Department of Health and Human Services (HHS).

Have you ever heard of HHS's Safety Reporting Portal before this study?

[If No (2), Don't know (-8), or Refused (-7), GO TO R07\_AX0324.]

ASK: Continuing and aged-up adult respondents who are previous wave non-responders, or new cohort adult respondents.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1) OR R07\_ADULTTYPE = 3.

Value	Label	Unweighted Frequency	%
1	1 = Yes	256	0.8 %
2	2 = No	3853	12.5 %
	<b>Total</b>	<b>4,109</b>	<b>13.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	7	0.0 %
-7	-7 = Refused	17	0.1 %
-1	-1 = Inapplicable	26668	86.6 %
	<b>Total</b>	<b>26,692</b>	<b>86.7%</b>

This variable has 4,109 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15742-15747 (width: 6; decimal: 0)

*Variable Type:* numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

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## R07\_AX0323: Ever used HHS's Safety Reporting Portal to report a health or product quality problem associated with use of or exposure to any tobacco products, including e-cigarettes or other electronic nicotine products

Have you ever used HHS's Safety Reporting Portal to report a health or product quality problem associated with use of or exposure to any tobacco products, including e-cigarettes or other electronic nicotine products?

[If Yes (1), No (2), Don't know (-8), or Refused (-7), GO TO R07\_AX0324.]

ASK: Continuing and aged-up adult respondents who are previous wave non-responders who have ever heard of HHS's Safety Reporting Portal, or new cohort adult respondents who have ever heard of HHS's Safety Reporting Portal.

ASK Specification: IF (R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 1 AND R07\_AX0322 = 1) OR (R07\_ADULTTYPE = 3 AND R07\_AX0322 = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	36	0.1 %
2	2 = No	219	0.7 %
	<b>Total</b>	<b>255</b>	<b>0.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30545	99.2 %
	<b>Total</b>	<b>30,546</b>	<b>99.2%</b>

This variable has 255 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 15748-15753 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

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## R07\_AX0323\_12M: In past 12 months, used HHS's Safety Reporting Portal to report a health or product quality problem associated with use of or exposure to any tobacco products, including e-cigarettes or other electronic nicotine products

The "Safety Reporting Portal" is a website where you can report a health or product quality problem associated with use of or exposure to any tobacco products, including e-cigarettes or other electronic

nicotine products. It is sponsored by the US Department of Health and Human Services (HHS).

In the past 12 months, have you used HHS's Safety Reporting Portal to report a health or product quality problem associated with use of or exposure to any tobacco products, including e-cigarettes or other electronic nicotine products?

ASK: Continuing and aged-up adult respondents who are not previous wave non-responders.

ASK Specification: IF R07\_ADULTTYPE = 1, 2 AND R07\_WNR = 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	214	0.7 %
2	2 = No	26360	85.6 %
	<b>Total</b>	<b>26,574</b>	<b>86.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	37	0.1 %
-7	-7 = Refused	57	0.2 %
-1	-1 = Inapplicable	4133	13.4 %
	<b>Total</b>	<b>4,227</b>	<b>13.7%</b>

This variable has 26,574 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15754-15759 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AX0324: In the future, if you experience a health or product quality problem associated with use of or exposure to any tobacco products, including e-cigarettes or other ENPs, likelihood you will report it to HHS's Safety Reporting Portal

In the future, if you experience a health or product quality problem associated with use of or exposure to any tobacco products, including e-cigarettes or other electronic nicotine products, how likely are you to report it to HHS's Safety Reporting Portal?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Very likely	3316	10.8 %
2	2 = Somewhat likely	8866	28.8 %

Value	Label	Unweighted Frequency	%
3	3 = Not likely	18306	59.4 %
Total		30,488	99.0%
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	189	0.6 %
-7	-7 = Refused	124	0.4 %
-1	-1 = Inapplicable	0	0.0 %
Total		313	1.0%

This variable has 30,488 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15760-15765 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AM1900: In past 30 days, how often stayed away from public places where you would expect a lot of people

[[M-1./M-2.]] In the past 30 days, how often are you staying away from public places where you would expect a lot of people, for example, restaurants and shopping malls? Do not include essential places that provide critical services, such as grocery stores, gas stations, or hospitals. Would you say...

ASK: All adult respondents.

ASK Specification: IF AskPandemic = 1.

[PROGRAM NOTE: Display response option 6 if R07\_AM0014 = 1, 2, 3. Else suppress option 6.]

NOTES: DATA ERROR: Some respondents have missing data (-9) for this variable.

Value	Label	Unweighted Frequency	%
1	1 = All of the time	2580	8.4 %
2	2 = Most of the time	5912	19.2 %
3	3 = Sometimes	5801	18.8 %
4	4 = Rarely	4417	14.3 %
5	5 = Not at all	8612	28.0 %
6	6 = I cannot avoid these places as I work in them	2195	7.1 %
7	7 = I almost never went to these places even before the coronavirus pandemic	1151	3.7 %

Value	Label	Unweighted Frequency	%
<b>Total</b>		<b>30,668</b>	<b>99.6%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	4	0.0 %
-8	-8 = Don't know	36	0.1 %
-7	-7 = Refused	93	0.3 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>133</b>	<b>0.4%</b>

This variable has 30,668 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15766-15771 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AM1901: In past 30 days, how often stayed away from family who live outside your home

[[M-3.]] In the past 30 days, how often are you staying away from family who live outside your home? Would you say...

ASK: All adult respondents.

ASK Specification: IF AskPandemic = 1.

NOTES: DATA ERROR: Some respondents have missing data (-9) for this variable.

Value	Label	Unweighted Frequency	%
<b>Total</b>		<b>30,652</b>	<b>99.5%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-9	-9 = Missing - Not ascertained	4	0.0 %
-8	-8 = Don't know	48	0.2 %
-7	-7 = Refused	97	0.3 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>149</b>	<b>0.5%</b>

This variable has 30,652 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15772-15777 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AM1927: In past 30 days, how often stayed away from friends who live outside your home

[[M-4.]] In the past 30 days, how often are you staying away from friends who live outside your home? Would you say...

ASK: All adult respondents.

ASK Specification: IF AskPandemic = 1.

NOTES: DATA ERROR: Some respondents have missing data (-9) for this variable.

Value	Label	Unweighted Frequency	%
1	1 = All of the time	1901	6.2 %
2	2 = Most of the time	4352	14.1 %
3	3 = Sometimes	5559	18.0 %
4	4 = Rarely	5378	17.5 %
5	5 = Not at all	12322	40.0 %
6	6 = I almost never saw friends in-person outside my home even before the coronavirus pandemic	1156	3.8 %
	<b>Total</b>	<b>30,668</b>	<b>99.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	4	0.0 %
-8	-8 = Don't know	41	0.1 %
-7	-7 = Refused	88	0.3 %
-1	-1 = Inapplicable	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
	<b>Total</b>	133	0.4%

This variable has 30,668 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15778-15783 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AM1928: In past 30 days, interacted with others in-person outside your home for work purposes

In the past 30 days, did you interact with others in-person outside your home for work purposes?

[If No (2), Don't know (-8), or Refused (-7), GO TO R07\_AM1930.]

ASK: Adult respondents who work full time or part time.

ASK Specification: IF AskPandemic = 1 AND R07\_AM0014 = 1, 2, 3.

NOTES: DATA ERROR: Some respondents have missing data (-9) for this variable.

Value	Label	Unweighted Frequency	%
1	1 = Yes	16140	52.4 %
2	2 = No	4932	16.0 %
	<b>Total</b>	<b>21,072</b>	<b>68.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	3	0.0 %
-8	-8 = Don't know	11	0.0 %
-7	-7 = Refused	36	0.1 %
-1	-1 = Inapplicable	9679	31.4 %
	<b>Total</b>	<b>9,729</b>	<b>31.6%</b>

This variable has 21,072 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15784-15789 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AM1929: Your work requires you to be within 6 feet of others outside your home at any time

Does your work require you to be within 6 feet of others outside your home at any time?

ASK: Adult respondents who work full time or part time and interact with others outside home for work.

ASK Specification: IF AskPandemic = 1 AND R07\_AM0014 = 1, 2, 3 AND R07\_AM1928 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	9370	30.4 %
2	2 = No	6757	21.9 %
	<b>Total</b>	<b>16,127</b>	<b>52.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	10	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	14661	47.6 %
	<b>Total</b>	<b>14,674</b>	<b>47.6%</b>

This variable has 16,127 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 15790-15795 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

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## R07\_AM1902: In past 30 days, when outside your home for work, how often you keep a distance of at least 6 feet away from others who you do not live with

[[M-5.]] In the past 30 days, when outside your home for work purposes, how often do you keep a distance of at least 6 feet away from others who you do not live with? This includes when you are around people you know, as well as strangers. Would you say...

ASK: Adult respondents who work full time or part time and interact with others outside home for work.

ASK Specification: IF AskPandemic = 1 AND R07\_AM0014 = 1, 2, 3 AND R07\_AM1928 = 1.

Value	Label	Unweighted Frequency	%
1	1 = All of the time	1177	3.8 %
2	2 = Most of the time	3044	9.9 %
3	3 = Sometimes	3716	12.1 %
4	4 = Rarely	3846	12.5 %

Value	Label	Unweighted Frequency	%
5	5 = Not at all	4333	14.1 %
Total		16,116	52.3%
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	8	0.0 %
-7	-7 = Refused	16	0.1 %
-1	-1 = Inapplicable	14661	47.6 %
Total		14,685	47.7%

This variable has 16,116 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15796-15801 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

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## R07\_AM1930: In past 30 days, when outside your home for personal or leisure time, how often you keep a distance of at least 6 feet away from others who you do not live with

[[M-6.]] In the past 30 days, when outside your home for personal or leisure time, not including for work, how often do you keep a distance of at least 6 feet away from others who you do not live with? This includes when you are around people you know, as well as strangers. Would you say...

ASK: All adult respondents.

ASK Specification: IF AskPandemic = 1.

NOTES: DATA ERROR: Some respondents have missing data (-9) for this variable.

Value	Label	Unweighted Frequency	%
Total		30,655	99.5%
1	1 = All of the time	3463	11.2 %
2	2 = Most of the time	6818	22.1 %
3	3 = Sometimes	7001	22.7 %
4	4 = Rarely	5412	17.6 %
5	5 = Not at all	7423	24.1 %
6	6 = I haven't had contact with others outside my home	538	1.7 %

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	4	0.0 %
-8	-8 = Don't know	43	0.1 %
-7	-7 = Refused	99	0.3 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>146</b>	<b>0.5%</b>

This variable has 30,655 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15802-15807 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AM1931: In past 30 days, spent less time, about the same, or more time with people you live with compared to before the coronavirus pandemic started

In the past 30 days, did you spend less time, about the same, or more time with the people you live with than compared to before the coronavirus pandemic started?

ASK: Young adult respondents who do not currently live alone.

ASK Specification: IF AskPandemic = 1 AND 18 <= R07R\_A\_AGE < 25 AND R07\_AX0690 != 1.

NOTES: DATA ERROR: Some respondents have missing data (-9) for this variable.

Value	Label	Unweighted Frequency	%
1	1 = Less time than before the coronavirus pandemic	1596	5.2 %
2	2 = About the same	6192	20.1 %
3	3 = More time than before the coronavirus pandemic	1791	5.8 %
	<b>Total</b>	<b>9,579</b>	<b>31.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	1	0.0 %
-8	-8 = Don't know	29	0.1 %
-7	-7 = Refused	23	0.1 %
-1	-1 = Inapplicable	21169	68.7 %
	<b>Total</b>	<b>21,222</b>	<b>68.9%</b>

This variable has 9,579 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15808-15813 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AM1950: Statement that best describes the effect the coronavirus pandemic on your tobacco and nicotine use

[[M-7.]] Which statement best describes the effect the coronavirus pandemic has had on your tobacco and nicotine use?

ASK: Adult respondents who are current tobacco users.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1.

Value	Label	Unweighted Frequency	%
1	1 = I now use tobacco and nicotine more than before the coronavirus pandemic started	2011	6.5 %
2	2 = I now use tobacco and nicotine about the same as before the coronavirus pandemic started	6632	21.5 %
3	3 = I now use tobacco and nicotine less than before the coronavirus pandemic started	2266	7.4 %
<b>Total</b>		<b>10,909</b>	<b>35.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	269	0.9 %
-7	-7 = Refused	189	0.6 %
-1	-1 = Inapplicable	19434	63.1 %
<b>Total</b>		<b>19,892</b>	<b>64.6%</b>

This variable has 10,909 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15814-15819 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AM1955: Statement that best describes the effect the coronavirus pandemic on your tobacco and nicotine use (quitting)

[[M-8.]] Which statement best describes the effect the coronavirus pandemic has had on your tobacco and nicotine use?

ASK: Adult respondents who are current or recent former tobacco users.

ASK Specification: IF R07\_TOBACCO\_USER\_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = I quit using tobacco and nicotine	2027	6.6 %
2	2 = I am thinking of quitting using tobacco and nicotine	1681	5.5 %
3	3 = I am trying to quit using tobacco and nicotine	1675	5.4 %
4	4 = It has had no effect at all on my intentions to quit using tobacco and nicotine	8112	26.3 %
	<b>Total</b>	<b>13,495</b>	<b>43.8%</b>

  

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	239	0.8 %
-7	-7 = Refused	179	0.6 %
-1	-1 = Inapplicable	16888	54.8 %
	<b>Total</b>	<b>17,306</b>	<b>56.2%</b>

This variable has 13,495 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15820-15825 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AM1932: In your opinion, severity of illness if a person who smokes cigarettes got COVID-19 compared to a person who does not smoke cigarettes

[[M-9.]] In your opinion, if a person who smokes cigarettes got COVID-19, how severe do you think the illness would be for them compared to a person who does not smoke cigarettes? Would you say COVID-19 would be...

ASK: All adult respondents.

ASK Specification: IF AskPandemic = 1.

NOTES: DATA ERROR: Some respondents have missing data (-9) for this variable.

Value	Label	Unweighted Frequency	%
1	1 = A lot more severe for smokers	13667	44.4 %
2	2 = Somewhat more severe	9367	30.4 %
3	3 = About the same	6202	20.1 %

Value	Label	Unweighted Frequency	%
4	4 = Somewhat less severe	532	1.7 %
5	5 = A lot less severe for smokers	664	2.2 %
<b>Total</b>		<b>30,432</b>	<b>98.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	4	0.0 %
-8	-8 = Don't know	228	0.7 %
-7	-7 = Refused	137	0.4 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>369</b>	<b>1.2%</b>

This variable has 30,432 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15826-15831 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AM1933: In your opinion, severity of illness if a person who uses electronic nicotine products got COVID-19 compared to a person who does not use electronic nicotine products

[[M-10.]] In your opinion, if a person who uses electronic nicotine products got COVID-19, how severe do you think the illness would be for them compared to a person who does not use electronic nicotine products? Would you say COVID-19 would be...

ASK: All adult respondents.

ASK Specification: IF AskPandemic = 1.

NOTES: DATA ERROR: Some respondents have missing data (-9) for this variable.

Value	Label	Unweighted Frequency	%
1	1 = A lot more severe for users	10879	35.3 %
2	2 = Somewhat more severe	10433	33.9 %
3	3 = About the same	7963	25.9 %
4	4 = Somewhat less severe	571	1.9 %
5	5 = A lot less severe for users	561	1.8 %
<b>Total</b>		<b>30,407</b>	<b>98.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	4	0.0 %
-8	-8 = Don't know	255	0.8 %
-7	-7 = Refused	135	0.4 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>394</b>	<b>1.3%</b>

This variable has 30,407 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15832-15837 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AM1934: In past 12 months, rating of your experience of stress related to the coronavirus pandemic

[[M-11.]] In the past 12 months, how would you rate your experiences of stress related to the coronavirus pandemic?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = None	11778	38.2 %
2	2 = Mild (such as occasional worries; feeling a little anxious, sad, or angry; or having mild trouble sleeping)	11931	38.7 %
3	3 = Moderate (such as frequent worries; feeling moderately anxious, sad, or angry; or having moderate trouble sleeping)	5505	17.9 %
4	4 = Severe (such as persistent worries; feeling extremely anxious, sad, or angry; or having severe trouble sleeping)	1397	4.5 %
<b>Total</b>		<b>30,611</b>	<b>99.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	77	0.2 %
-7	-7 = Refused	113	0.4 %
-1	-1 = Inapplicable	0	0.0 %
<b>Total</b>		<b>190</b>	<b>0.6%</b>

This variable has 30,611 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15838-15843 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AM1923\_12M: In past 12 months, a doctor or other medical professional told you that you had COVID-19

In the past 12 months, has a doctor, nurse, or other health professional told you that you had COVID-19?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	6897	22.4 %
2	2 = No	23812	77.3 %
	<b>Total</b>	<b>30,709</b>	<b>99.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	22	0.1 %
-7	-7 = Refused	70	0.2 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>92</b>	<b>0.3%</b>

This variable has 30,709 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15844-15849 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AM1923: Doctor or other medical professional ever told you that you had COVID-19

Has a doctor, nurse, or other health professional ever told you that you had COVID-19?

ASK: Adult respondents who have not answered COVID-19 questions as of their last completed interview and have not been told they had COVID-19 in the past 12 months or did not know or refused to report whether they had been told they had COVID-19 in the past 12 months.

ASK Specification: IF R06\_COVID19 != 1 AND R07\_AM1923\_12M = 2, -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Yes	418	1.4 %
2	2 = No	2416	7.8 %
	<b>Total</b>	<b>2,834</b>	<b>9.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	15	0.0 %
-1	-1 = Inapplicable	27948	90.7 %
	<b>Total</b>	<b>27,967</b>	<b>90.8%</b>

This variable has 2,834 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15850-15855 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777, -9, -8, -7, -1

## R07\_AM1938\_12M: In past 12 months, been tested for COVID-19 or COVID-19 antibodies

In the past 12 months, have you been tested for COVID-19 or COVID-19 antibodies?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	17933	58.2 %
2	2 = No	12761	41.4 %
	<b>Total</b>	<b>30,694</b>	<b>99.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	35	0.1 %
-7	-7 = Refused	72	0.2 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>107</b>	<b>0.3%</b>

This variable has 30,694 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15856-15861 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AM1940\_12M: In past 12 months, received a positive test result for having COVID-19

In the past 12 months, have you received a positive test result for having COVID-19?

[If Yes (1), GO TO BOX R07\_AMR33. If No (2), Don't know (-8), or Refused (-7), GO TO R07\_AM1940.]

ASK: Adult respondents who have been tested for COVID-19 in the past 12 months.

ASK Specification: IF R07\_AM1938\_12M = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	7187	23.3 %
2	2 = No	10739	34.9 %
	<b>Total</b>	<b>17,926</b>	<b>58.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	12868	41.8 %
	<b>Total</b>	<b>12,875</b>	<b>41.8%</b>

This variable has 17,926 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15862-15867 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AM1938: Ever been tested for COVID-19 or COVID-19 antibodies

Have you ever been tested for COVID-19 or COVID-19 antibodies?

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R07\_AMR33.]

ASK: Adult respondents who have not answered COVID-19 questions as of their last completed interview and have not been tested for COVID-19 in the past 12 months or did not know or refused to report whether they had been tested for COVID-19 in the past 12 months.

ASK Specification: IF R06\_COVID19 != 1 AND R07\_AM1938\_12M = 2, -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Yes	511	1.7 %
2	2 = No	1064	3.5 %
	<b>Total</b>	<b>1,575</b>	<b>5.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.0 %
-7	-7 = Refused	19	0.1 %
-1	-1 = Inapplicable	29202	94.8 %
	<b>Total</b>	<b>29,226</b>	<b>94.9%</b>

This variable has 1,575 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15868-15873 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AM1940: Ever received a positive test result for having COVID-19

Have you ever received a positive test result for having COVID-19?

ASK: Adult respondents who have been tested for COVID-19 in the past 12 months and have not received a positive test result in the past 12 months or did not know or refused to report whether they received a positive test result in the past 12 months, or

Adult respondents who have not answered COVID-19 questions as of their last completed interview and have not been tested for COVID-19 in the past 12 months or did not know or refused to report whether they had been tested for COVID-19 in the past 12 months and have ever been tested for COVID-19.

ASK Specification: IF (R07\_AM1938\_12M = 1 AND R07\_AM1940\_12M = 2, -8, -7) OR (R06\_COVID19 != 1 AND R07\_AM1938\_12M = 2, -8, -7 AND R07\_AM1938 = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	2011	6.5 %
2	2 = No	9239	30.0 %
	<b>Total</b>	<b>11,250</b>	<b>36.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	4	0.0 %
-1	-1 = Inapplicable	19544	63.5 %
	<b>Total</b>	<b>19,551</b>	<b>63.5%</b>

This variable has 11,250 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15874-15879 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07\_AM1943\_12M: In past 12 months, any members living in your household told by a doctor or other medical professional they had COVID-19

In the past 12 months, have any members living in your household been told by a doctor, nurse, or other health professional they had COVID-19?

ASK: Adult respondents who do not currently live alone.

ASK Specification: IF R07\_AX0690 != 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	8865	28.8 %
2	2 = No	17125	55.6 %
	<b>Total</b>	<b>25,990</b>	<b>84.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	29	0.1 %
-7	-7 = Refused	67	0.2 %
-1	-1 = Inapplicable	4715	15.3 %
	<b>Total</b>	<b>4,811</b>	<b>15.6%</b>

This variable has 25,990 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15880-15885 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AM1943: Any members living in your household ever been told by a doctor or other medical professional they had COVID-19

Have any members living in your household ever been told by a doctor, nurse, or other health professional they had COVID-19?

ASK: Adult respondents who do not currently live alone and have not answered COVID-19 questions as of their last completed interview and have not had any household members told they had COVID-19 in the past 12 months or did not know or refused to report whether they had any household members told they had COVID-19 in the past 12 months.

ASK Specification: IF R07\_AX0690 != 1 AND R07\_AM1943\_12M = 2, -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Yes	2163	7.0 %
2	2 = No	14962	48.6 %
	<b>Total</b>	<b>17,125</b>	<b>55.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	32	0.1 %
-7	-7 = Refused	64	0.2 %
-1	-1 = Inapplicable	13580	44.1 %
	<b>Total</b>	<b>13,676</b>	<b>44.4%</b>

This variable has 17,125 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15886-15891 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AM1936\_12M: In past 12 months, was hospitalized because of COVID-19

In the past 12 months, have you been hospitalized because of COVID-19?

[If No (2), Don't know (-8), or Refused (-7), GO TO BOX R07\_AMR38.]

ASK: Adult respondents who have been told they had COVID-19 in the past 12 months, or have been tested for COVID-19 in the past 12 months and received a positive test result for COVID-19 in the past 12 months.

ASK Specification: IF R07\_AM1923\_12M = 1 OR (R07\_AM1938\_12M = 1 AND R07\_AM1940\_12M = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	289	0.9 %
2	2 = No	8143	26.4 %
<b>Total</b>		<b>8,432</b>	<b>27.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	22366	72.6 %
<b>Total</b>		<b>22,369</b>	<b>72.6%</b>

This variable has 8,432 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15892-15897 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AM1937\_12M: In past 12 months, total number of days hospitalized because of COVID-19

In the past 12 months, in total, how many days were you hospitalized because of COVID-19? [(If less than 1 day, enter 0.)]

IF LESS THAN 1 DAY, ENTER 0.]

—

ASK: Adult respondents who have been told they had COVID-19 in the past 12 months and have been hospitalized in the past 12 months because of COVID-19, or have been tested for COVID-19 in the past 12 months and received a positive test result for COVID-19 in the past 12 months and have been hospitalized in the past 12 months because of COVID-19.

ASK Specification: IF (R07\_AM1923\_12M = 1 AND R07\_AM1936\_12M = 1) OR (R07\_AM1938\_12M = 1 AND R07\_AM1940\_12M = 1 AND R07\_AM1936\_12M = 1).

[PROGRAM NOTE: Allow 3 digits.]

- Mean: 8.88
- Median: 4.00
- Mode: 1.00
- Minimum: 1.00
- Maximum: 300.00
- Standard Deviation: 23.91

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	2	0.0 %
-5	-5 = Improbable response removed	83	0.3 %
-1	-1 = Inapplicable	30512	99.1 %
	<b>Total</b>	<b>30,601</b>	<b>99.4%</b>

This variable has 200 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15898-15903 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -5 , -1

## R07\_AM1945\_12M: In past 12 months, received oxygen therapy because of COVID-19

In the past 12 months, have you received oxygen therapy because of COVID-19?

ASK: Adult respondents who have been told they had COVID-19 in the past 12 months and have been hospitalized in the past 12 months because of COVID-19, or have been tested for COVID-19 in the past 12 months and received a positive test result for COVID-19 in the past 12 months and have been hospitalized in the past 12 months because of COVID-19.

ASK Specification: IF (R07\_AM1923\_12M = 1 AND R07\_AM1936\_12M = 1) OR (R07\_AM1938\_12M = 1 AND R07\_AM1940\_12M = 1 AND R07\_AM1936\_12M = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	106	0.3 %
2	2 = No	181	0.6 %
	<b>Total</b>	<b>287</b>	<b>0.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	30512	99.1 %
	<b>Total</b>	<b>30,514</b>	<b>99.1%</b>

This variable has 287 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15904-15909 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AM1942\_12M: In past 12 months, was intubated because of COVID-19

In the past 12 months, have you been intubated because of COVID-19?

[IF NEEDED:] Intubated means having a tube inserted to assist with breathing.

ASK: Adult respondents who have been told they had COVID-19 in the past 12 months and have been hospitalized in the past 12 months because of COVID-19, or have been tested for COVID-19 in the past 12 months and received a positive test result for COVID-19 in the past 12 months and have been hospitalized in the past 12 months because of COVID-19.

ASK Specification: IF (R07\_AM1923\_12M = 1 AND R07\_AM1936\_12M = 1) OR (R07\_AM1938\_12M = 1 AND R07\_AM1940\_12M = 1 AND R07\_AM1936\_12M = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	31	0.1 %
2	2 = No	257	0.8 %
	<b>Total</b>	<b>288</b>	<b>0.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30512	99.1 %
	<b>Total</b>	<b>30,513</b>	<b>99.1%</b>

This variable has 288 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15910-15915 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

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## R07\_AM1936: Ever been hospitalized because of COVID-19

Have you ever been hospitalized because of COVID-19?

[If No (2), Don't know (-8), or Refused (-7), GO TO R07\_AM1948.]

ASK: Adult respondents who have been told they had COVID-19 in the past 12 months and have not been hospitalized in the past 12 months because of COVID-19 or did not know or refused to report whether they have been hospitalized in the past 12 months because of COVID-19, or have been tested for COVID-19 in the past 12 months and received a positive test result for COVID-19 in the past 12 months and have not been hospitalized in the past 12 months because of COVID-19 or did not know or refused to report whether they have been hospitalized in the past 12 months because of COVID-19, or

Adult respondents who have not answered COVID-19 questions as of their last completed interview and have not been told they had COVID-19 in the past 12 months or did not know or refused to report whether they had been told they had COVID-19 in the past 12 months and have ever been told they had COVID-19, or

Adult respondents who have been tested for COVID-19 in the past 12 months and have not received a positive test result in the past 12 months or did not know or refused to report whether they received a positive test result in the past 12 months and have received a positive test result, or

Adult respondents who have not answered COVID-19 questions as of their last completed interview and have not been tested for COVID-19 in the past 12 months or did not know or refused to report whether they had been tested for COVID-19 in the past 12 months and have ever been tested for COVID-19 and have received a positive test result.

ASK Specification: IF (R07\_AM1923\_12M = 1 AND R07\_AM1936\_12M = 2, -8, -7) OR (R07\_AM1938\_12M = 1 AND R07\_AM1940\_12M = 1 AND R07\_AM1936\_12M = 2, -8, -7) OR (R06\_COVID19 != 1 AND R07\_AM1923\_12M = 2, -8, -7 AND R07\_AM1923 = 1) OR (R07\_AM1938\_12M = 1 AND R07\_AM1940\_12M = 2, -8, -7 AND R07\_AM1940 = 1) OR (R06\_COVID19 != 1 AND R07\_AM1938\_12M = 2, -8, -7 AND R07\_AM1938 = 1 AND R07\_AM1940 = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	121	0.4 %
2	2 = No	9944	32.3 %
<b>Total</b>		<b>10,065</b>	<b>32.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	20732	67.3 %
<b>Total</b>		<b>20,736</b>	<b>67.3%</b>

This variable has 10,065 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15916-15921 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AM1937: Total number of days hospitalized because of COVID-19

In total, how many days were you hospitalized because of COVID-19? [(If less than 1 day, enter 0.)]

IF LESS THAN 1 DAY, ENTER 0.]

ASK: Adult respondents who have been told they had COVID-19 in the past 12 months and have not been hospitalized in the past 12 months because of COVID-19 or did not know or refused to report whether they have been hospitalized in the past 12 months because of COVID-19 and have been hospitalized because of COVID-19, or have been tested for COVID-19 in the past 12 months and received a positive test result for COVID-19 in the past 12 months and have not been hospitalized in the past 12 months because of COVID-19 or did not know or refused to report whether they have been hospitalized in the past 12 months because of COVID-19 and have been hospitalized because of COVID-19, or

Adult respondents who have not answered COVID-19 questions as of their last completed interview and have not been told they had COVID-19 in the past 12 months or did not know or refused to report whether they had been told they had COVID-19 in the past 12 months and have ever been told they had COVID-19 and have been hospitalized because of COVID-19, or

Adult respondents who have been tested for COVID-19 in the past 12 months and have not received a positive test result in the past 12 months or did not know or refused to report whether they received a positive test result in the past 12 months and have received a positive test result and have been hospitalized because of COVID-19, or

Adult respondents who have not answered COVID-19 questions as of their last completed interview and have not been tested for COVID-19 in the past 12 months or did not know or refused to report whether they had been tested for COVID-19 in the past 12 months and have ever been tested for COVID-19 and have received a positive test result and have been hospitalized because of COVID-19.

ASK Specification: IF (R07\_AM1923\_12M = 1 AND R07\_AM1936\_12M = 2, -8, -7 AND R07\_AM1936 = 1) OR (R07\_AM1938\_12M = 1 AND R07\_AM1940\_12M = 1 AND R07\_AM1936\_12M = 2, -8, -7 AND R07\_AM1936 = 1) OR (R06\_COVID19 != 1 AND R07\_AM1923\_12M = 2, -8, -7 AND R07\_AM1923 = 1 AND R07\_AM1936 = 1) OR (R07\_AM1938\_12M = 1 AND R07\_AM1940\_12M = 2, -8, -7 AND R07\_AM1940 = 1 AND R07\_AM1936 = 1) OR (R06\_COVID19 != 1 AND R07\_AM1938\_12M = 2, -8, -7 AND R07\_AM1938 = 1 AND R07\_AM1940 = 1 AND R07\_AM1936 = 1).

[PROGRAM NOTE: Allow 3 digits.]

- Mean: 7.38
- Median: 5.00
- Mode: 1.00
- Minimum: 1.00
- Maximum: 62.00
- Standard Deviation: 8.52

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	15	0.0 %
-1	-1 = Inapplicable	30680	99.6 %
	<b>Total</b>	<b>30,696</b>	<b>99.7%</b>

This variable has 105 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 15922-15927 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -5 , -1

## R07\_AM1945: Ever received oxygen therapy because of COVID-19

Have you ever received oxygen therapy because of COVID-19?

ASK: Adult respondents who have been told they had COVID-19 in the past 12 months and have not been hospitalized in the past 12 months because of COVID-19 or did not know or refused to report whether they have been hospitalized in the past 12 months because of COVID-19 and have been hospitalized because of COVID-19, or have been tested for COVID-19 in the past 12 months and received a positive test result for COVID-19 in the past 12 months and have not been hospitalized in the past 12 months because of COVID-19 or did not know or refused to report whether they have been hospitalized in the past 12 months because of COVID-19 and have been hospitalized because of COVID-19, or

Adult respondents who have not answered COVID-19 questions as of their last completed interview and have not been told they had COVID-19 in the past 12 months or did not know or refused to report whether they had been told they had COVID-19 in the past 12 months and have ever been told they had COVID-19 and have been hospitalized because of COVID-19, or

Adult respondents who have been tested for COVID-19 in the past 12 months and have not received a positive test result in the past 12 months or did not know or refused to report whether they received a positive test result in the past 12 months and have received a positive test result and have been hospitalized because of COVID-19, or

Adult respondents who have not answered COVID-19 questions as of their last completed interview and have not been tested for COVID-19 in the past 12 months or did not know or refused to report whether they had been tested for COVID-19 in the past 12 months and have ever been tested for COVID-19 and have received a positive test result and have been hospitalized because of COVID-19.

ASK Specification: IF (R07\_AM1923\_12M = 1 AND R07\_AM1936\_12M = 2, -8, -7 AND R07\_AM1936 = 1) OR (R07\_AM1938\_12M = 1 AND R07\_AM1940\_12M = 1 AND R07\_AM1936\_12M = 2, -8, -7 AND R07\_AM1936 = 1) OR (R06\_COVID19 != 1 AND R07\_AM1923\_12M = 2, -8, -7 AND R07\_AM1923 = 1 AND R07\_AM1936 = 1) OR (R07\_AM1938\_12M = 1 AND R07\_AM1940\_12M = 2, -8, -7 AND R07\_AM1940 = 1 AND R07\_AM1936 = 1) OR (R06\_COVID19 != 1 AND R07\_AM1938\_12M = 2, -8, -7 AND R07\_AM1938 = 1 AND R07\_AM1940 = 1 AND R07\_AM1936 = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	62	0.2 %
2	2 = No	59	0.2 %
	<b>Total</b>	<b>121</b>	<b>0.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30680	99.6 %
	<b>Total</b>	<b>30,680</b>	<b>99.6%</b>

This variable has 121 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 15928-15933 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

## R07\_AM1942: Ever been intubated because of COVID-19

Have you ever been intubated because of COVID-19?

[IF NEEDED:] Intubated means having a tube inserted to assist with breathing.

ASK: Adult respondents who have been told they had COVID-19 in the past 12 months and have not been hospitalized in the past 12 months because of COVID-19 or did not know or refused to report whether they have been hospitalized in the past 12 months because of COVID-19 and have been hospitalized because of COVID-19, or have been tested for COVID-19 in the past 12 months and received a positive test result for COVID-19 in the past 12 months and have not been hospitalized in the past 12 months because of COVID-19 or did not know or refused to report whether they have been hospitalized in the past 12 months because of COVID-19 and have been hospitalized because of COVID-19, or

Adult respondents who have not answered COVID-19 questions as of their last completed interview and have not been told they had COVID-19 in the past 12 months or did not know or refused to report whether they had been told they had COVID-19 in the past 12 months and have ever been told they had COVID-19 and have been hospitalized because of COVID-19, or

Adult respondents who have been tested for COVID-19 in the past 12 months and have not received a positive test result in the past 12 months or did not know or refused to report whether they received a positive test result in the past 12 months and have received a positive test result and have been hospitalized because of COVID-19, or

Adult respondents who have not answered COVID-19 questions as of their last completed interview and have not been tested for COVID-19 in the past 12 months or did not know or refused to report whether they had been tested for COVID-19 in the past 12 months and have ever been tested for COVID-19 and have received a positive test result and have been hospitalized because of COVID-19.

ASK Specification: IF (R07\_AM1923\_12M = 1 AND R07\_AM1936\_12M = 2, -8, -7 AND R07\_AM1936 = 1) OR (R07\_AM1938\_12M = 1 AND R07\_AM1940\_12M = 1 AND R07\_AM1936\_12M = 2, -8, -7 AND R07\_AM1936 = 1) OR (R06\_COVID19 != 1 AND R07\_AM1923\_12M = 2, -8, -7 AND R07\_AM1923 = 1 AND R07\_AM1936 = 1) OR (R07\_AM1938\_12M = 1 AND R07\_AM1940\_12M = 2, -8, -7 AND R07\_AM1940 = 1 AND R07\_AM1936 = 1) OR (R06\_COVID19 != 1 AND R07\_AM1938\_12M = 2, -8, -7 AND R07\_AM1938 = 1 AND R07\_AM1940 = 1 AND R07\_AM1936 = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	9	0.0 %
2	2 = No	111	0.4 %
	<b>Total</b>	<b>120</b>	<b>0.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	30680	99.6 %

Value	Missing Data	Unweighted Frequency	%
	<b>Total</b>	<b>30,681</b>	<b>99.6%</b>

This variable has 120 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15934-15939 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AM1948: Fully vaccinated against COVID-19

Are you fully vaccinated against COVID-19?

[If No (2) or Don't know (-8), GO TO R07\_AM1949. If Refused (-7), GO TO BOX R07\_AMR07.]

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	16570	53.8 %
2	2 = No	8348	27.1 %
	<b>Total</b>	<b>24,918</b>	<b>80.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	5527	17.9 %
-8	-8 = Don't know	31	0.1 %
-7	-7 = Refused	325	1.1 %
-1	-1 = Inapplicable	0	0.0 %
	<b>Total</b>	<b>5,883</b>	<b>19.1%</b>

This variable has 24,918 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15940-15945 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AM1947: Received an additional dose of COVID-19 vaccine since being fully vaccinated (booster shot)

Have you received an additional dose of COVID-19 vaccine since you've been fully vaccinated? This dose is sometimes called a "booster shot."

[If Yes (1), No (2), Don't know (-8), or Refused (-7), GO TO BOX R07\_AMR07.]

ASK: Adult respondents who are fully vaccinated against COVID-19.

ASK Specification: IF R07\_AM1948 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	10293	33.4 %
2	2 = No	6263	20.3 %
	<b>Total</b>	<b>16,556</b>	<b>53.8%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.0 %
-7	-7 = Refused	8	0.0 %
-1	-1 = Inapplicable	14231	46.2 %
	<b>Total</b>	<b>14,245</b>	<b>46.2%</b>

This variable has 16,556 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15946-15951 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, -9, -8, -7, -1

## R07\_AM1949: Received at least one dose of a COVID-19 vaccine

Have you received at least one dose of a COVID-19 vaccine?

ASK: Adult respondents who are not fully vaccinated against COVID-19 or did not know if they are fully vaccinated against COVID-19.

ASK Specification: IF R07\_AM1948 = 2, -8.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1019	3.3 %
2	2 = No	7332	23.8 %
	<b>Total</b>	<b>8,351</b>	<b>27.1%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	15	0.0 %
-7	-7 = Refused	13	0.0 %
-1	-1 = Inapplicable	22422	72.8 %
	<b>Total</b>	<b>22,450</b>	<b>72.9%</b>

This variable has 8,351 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15952-15957 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , -9 , -8 , -7 , -1

## R07R\_A\_AGECAT6: DERIVED - Age range at the time of interview (6 levels)

Long Description: Age range at the time of interview

```
Algorithm: [STEP 1: Create R07R_A_AGE]IF (R07_AM0001 != .) THEN
R07R_A_AGE = R07_AdultInterviewDT (Adult Wave 7 Interview Date) -
R07_AM0001 (Wave 7 Adult New/Corrected Date of Birth); ELSE IF
(R07_AM0002 != -1) THEN R07R_A_AGE = R07_AM0002; ELSE IF
(R06_AM0001 !=.) THEN R07R_A_AGE = R07_AdultInterviewDT - R06_AM0001
(Wave 6 Adult Corrected Date of Birth); ELSE IF (X05_AM0001 != .)
THEN R07R_A_AGE = R07_AdultInterviewDT - X05_AM0001 (Wave 5.5 Adult
Corrected Date of Birth); ELSE IF (R07_ADULTTYPE = 1 AND R05_AM0001
!=.) THEN R07R_A_AGE = R07_AdultInterviewDT - R05_AM0001 (Wave 5
Adult Corrected Date of Birth); ELSE IF (R07_ADULTTYPE = 1 AND
R04_AM0001 != .) THEN R07R_A_AGE = R07_AdultInterviewDT - R04_AM0001
(Wave 4 Adult New/Corrected Date of Birth); ELSE IF (R07_ADULTTYPE =
1 AND R03_AM0001 != .) THEN R07R_A_AGE = R07_AdultInterviewDT -
R03_AM0001 (Wave 3 Adult Corrected Date of Birth); ELSE IF
(R07_ADULTTYPE = 1 AND R02_AM0001 != .) THEN R07R_A_AGE =
R07_AdultInterviewDT - R02_AM0001 (Wave 2 Adult Corrected Date of
Birth); ELSE IF (R07_ADULTTYPE = 1 AND R01_AM0001 != .) THEN
R07R_A_AGE = R07_AdultInterviewDT - R01_AM0001 (Wave 1 Adult Date of
Birth); ELSE IF (R07_ADULTTYPE = 2 AND R06_CPT06 (Wave 6 Youth
Corrected Date of Birth) != . THEN R07R_A_AGE = R07_AdultInterviewDT
- R06_CPT06; ELSE IF (R07_ADULTTYPE = 2 AND X05_CPT06 (Wave 5.5 Youth
Corrected Date of Birth) != . THEN R07R_A_AGE = R07_AdultInterviewDT
- X05_CPT06; ELSE IF (R07_ADULTTYPE = 2 AND R05_CPT06 (Wave 5 Youth
Corrected Date of Birth) != . THEN R07R_A_AGE = R07_AdultInterviewDT
- R05_CPT06; ELSE IF (R07_ADULTTYPE = 2 AND X04_CPT06 (Wave 4.5 Youth
Corrected Date of Birth) != . THEN R07R_A_AGE = R07_AdultInterviewDT
- X04_CPT06; ELSE IF (R07_ADULTTYPE = 2 AND R04_CPT06 (Wave 4 Youth
Corrected Date of Birth) != . THEN R07R_A_AGE = R07_AdultInterviewDT
- R04_CPT06; ELSE IF (R07_ADULTTYPE = 2 AND R03_CPT06 (Wave 3 Youth
Corrected Date of Birth) != . THEN R07R_A_AGE = R07_AdultInterviewDT
- R03_CPT06; ELSE IF (R07_ADULTTYPE = 2 AND R02_CPT06 (Wave 2 Youth
Corrected Date of Birth) != . THEN R07R_A_AGE = R07_AdultInterviewDT
- R02_CPT06; ELSE IF (R07_ADULTTYPE = 2 AND R01_CPT07 (Wave 1 Youth
Date of Birth) != . THEN R07R_A_AGE = R07_AdultInterviewDT -
```

R01\_CPT07; ELSE R07R\_A\_AGE = .; NOTE: Adults age 90 or older set to 90.[STEP 2: Create R07R\_A\_AGECAT6]IF (18 <= R07R\_A\_AGE <= 24) THEN  
 R07R\_A\_AGECAT6 = 1; ELSE IF (25 <= R07R\_A\_AGE <= 34) THEN  
 R07R\_A\_AGECAT6 = 2; ELSE IF (35 <= R07R\_A\_AGE <= 44) THEN  
 R07R\_A\_AGECAT6 = 3; ELSE IF (45 <= R07R\_A\_AGE <= 54) THEN  
 R07R\_A\_AGECAT6 = 4; ELSE IF (55 <= R07R\_A\_AGE <= 64) THEN  
 R07R\_A\_AGECAT6 = 5; ELSE IF (65 <= R07R\_A\_AGE ) THEN  
 R07R\_A\_AGECAT6 = 6; ELSE R07R\_A\_AGECAT6 = .;

Value	Label	Unweighted Frequency	%
1	1 = 18 to 24 years old	10593	34.4 %
2	2 = 25 to 34 years old	7298	23.7 %
3	3 = 35 to 44 years old	3687	12.0 %
4	4 = 45 to 54 years old	2930	9.5 %
5	5 = 55 to 64 years old	3061	9.9 %
6	6 = 65 or more years old	3230	10.5 %
<b>Total</b>		<b>30,799</b>	<b>100.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	2	0.0 %
<b>Total</b>		<b>2</b>	<b>0.0%</b>

This variable has 30,799 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15958-15963 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

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## R07R\_A\_AGE\_CHECK: DERIVED - Adult respondent's age (in years) at Wave 7 is within the expected range

Long Description: Adult respondent's age (in years) at the time of the Wave 7 interview is within the expected range.

Algorithm: STEP 1 - DECLARE TWO TEMPORARY VARIABLES: 1) LAST\_AGE TO STORE AGE AT LAST COMPLETED WAVE; 2) WAVE\_AGE\_DIFF TO CALCULATE DIFFERENCE BETWEEN WAVE 7 AGE (R07R\_A\_AGE) AND AGE FROM LAST COMPLETED WAVE. IF (WAVE6\_INTERVIEW = 1 AND R06R\_A\_AGE >= 0) THEN LAST\_AGE = R06R\_A\_AGE ; IF (WAVE6\_INTERVIEW = 2 AND R06R\_Y\_AGE >= 0) THEN LAST\_AGE = R06R\_Y\_AGE ; ELSE IF (ATS\_INTERVIEW = 1 AND T05R\_A\_AGE >= 0) THEN LAST\_AGE = T05R\_A\_AGE ; ELSE IF (WAVE5P5\_INTERVIEW = 1 AND X05R\_A\_AGE >= 0) THEN LAST\_AGE = X05R\_A\_AGE ; ELSE IF (WAVE5P5\_INTERVIEW = 2 AND X05R\_Y\_AGE >= 0) THEN LAST\_AGE = X05R\_Y\_AGE ; ELSE IF (WAVE5\_INTERVIEW = 1 AND R05R\_A\_AGE >= 0) THEN LAST\_AGE = R05R\_A\_AGE ; ELSE IF (WAVE5\_INTERVIEW = 2 AND R05R\_Y\_AGE >= 0) THEN LAST\_AGE = R05R\_Y\_AGE ; ELSE IF (WAVE4P5\_INTERVIEW = 2 AND X04R\_Y\_AGE >= 0) THEN LAST\_AGE = R04R\_Y\_AGE ; ELSE IF (WAVE4\_INTERVIEW = 1 AND R04R\_A\_AGE >= 0) THEN LAST\_AGE = R04R\_A\_AGE ; ELSE IF (WAVE4\_INTERVIEW = 2 AND R04R\_Y\_AGE >= 0) THEN LAST\_AGE = R04R\_Y\_AGE ; ELSE IF

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(WAVE3_INTERVIEW = 1 AND R03R_A_AGE >= 0) THEN LAST_AGE = R03R_A_AGE ; ELSE IF
(WAVE3_INTERVIEW = 2 AND R05R_Y_AGE >= 0) THEN LAST_AGE = R03R_A_AGE ; ELSE IF
(WAVE2_INTERVIEW = 1 AND R02R_A_AGE >= 0) THEN LAST_AGE = R02R_A_AGE ; ELSE IF
(WAVE2_INTERVIEW = 2 AND R02R_Y_AGE >= 0) THEN LAST_AGE = R02R_Y_AGE ; ELSE IF
(WAVE1_INTERVIEW = 1 AND R01R_A_AGE >= 0) THEN LAST_AGE = R01R_A_AGE ; ELSE IF
(WAVE1_INTERVIEW = 2 AND R01R_Y_AGE >= 0) THEN LAST_AGE = R01R_Y_AGE ; IF (R07R_A_AGE >= 0
AND LAST_AGE >= 0) THEN WAVE_AGE_DIFF = R07R_A_AGE - LAST_AGE ; ELSE WAVE_AGE_DIFF = -999
; STEP 2 - CALCULATE R07R_A_AGE_CHECK: IF (WAVE6_INTERVIEW IN (1, 2) AND (0 <= LAST_AGE <=
2)) THEN R07R_A_AGE_CHECK = 1 ; ELSE IF (ATS_INTERVIEW = 1 AND (1 <= LAST_AGE <= 3)) THEN
R07R_A_AGE_CHECK = 1 ; ELSE IF (WAVE5P5_INTERVIEW IN (1, 2) AND (1 <= LAST_AGE <= 3)) THEN
R07R_A_AGE_CHECK = 1 ; ELSE IF (WAVE5_INTERVIEW IN (1, 2) AND (2 <= LAST_AGE <= 5)) THEN
R07R_A_AGE_CHECK = 1 ; ELSE IF (WAVE4P5_INTERVIEW = 2 AND (3 <= LAST_AGE <= 7)) THEN
R07R_A_AGE_CHECK = 1 ; ELSE IF (WAVE4_INTERVIEW IN (1, 2) AND (5 <= LAST_AGE <= 9)) THEN
R07R_A_AGE_CHECK = 1 ; ELSE IF (WAVE3_INTERVIEW IN (1, 2) AND (7 <= LAST_AGE <= 11)) THEN
R07R_A_AGE_CHECK = 1 ; ELSE IF (WAVE2_INTERVIEW IN (1, 2) AND (8 <= LAST_AGE <= 13)) THEN
R07R_A_AGE_CHECK = 1 ; ELSE IF (WAVE1_INTERVIEW IN (1, 2) AND (9 <= LAST_AGE <= 15)) THEN
R07R_A_AGE_CHECK = 1 ; ELSE IF WAVE_AGE_DIFF = -999 THEN R07R_A_AGE_CHECK = . ; ELSE
R07R_A_AGE_CHECK = 2 ;

```

Value	Label	Unweighted Frequency	%
1	1 = Age is within expected range	28972	94.1 %
2	2 = Age is not within expected range	25	0.1 %
<b>Total</b>		<b>28,997</b>	<b>94.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	1804	5.9 %
<b>Total</b>		<b>1,804</b>	<b>5.9%</b>

This variable has 28,997 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15964-15969 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, .

## R07R\_A\_SEX: DERIVED - Wave 7 Adult Sex

Long Description: Wave 7 adult sex from the interview.

Algorithm: IF WAVE1\_INTERVIEW = 1 THEN R07R\_A\_SEX = R01R\_A\_SEX; ELSE IF  
WAVE1\_INTERVIEW = 2 THEN R07R\_A\_SEX = R01R\_Y\_SEX; ELSE IF WAVE2\_INTERVIEW = 1 THEN  
R07R\_A\_SEX = R02R\_A\_SEX; ELSE IF WAVE2\_INTERVIEW = 2 THEN R07R\_A\_SEX = R02R\_Y\_SEX; ELSE  
IF WAVE3\_INTERVIEW = 1 THEN R07R\_A\_SEX = R03R\_A\_SEX; ELSE IF WAVE3\_INTERVIEW = 2 THEN  
R07R\_A\_SEX = R03R\_Y\_SEX; ELSE IF WAVE4\_INTERVIEW = 1 THEN R07R\_A\_SEX = R04R\_A\_SEX; ELSE  
IF WAVE4\_INTERVIEW = 2 THEN R07R\_A\_SEX = R04R\_Y\_SEX; ELSE IF WAVE4P5\_INTERVIEW = 2  
THEN R07R\_A\_SEX = X04R\_Y\_SEX; ELSE IF WAVE5\_INTERVIEW = 1 THEN R07R\_A\_SEX = R05R\_A\_SEX;  
ELSE IF WAVE5\_INTERVIEW = 2 THEN R07R\_A\_SEX = R05R\_Y\_SEX; ELSE IF WAVE5P5\_INTERVIEW =  
1 THEN R07R\_A\_SEX = X05R\_A\_SEX; ELSE IF WAVE5P5\_INTERVIEW = 2 THEN R07R\_A\_SEX =  
X05R\_Y\_SEX; ELSE IF ATS\_INTERVIEW = 1 THEN R07R\_A\_SEX = T05R\_A\_SEX; ELSE IF

WAVE6\_INTERVIEW = 1 THEN R07R\_A\_SEX = R06R\_A\_SEX; ELSE IF WAVE6\_INTERVIEW = 2 THEN R07R\_A\_SEX = R06R\_Y\_SEX; ELSE IF R07\_ADULTTYPE = 3 THEN R07R\_A\_SEX = R07\_AM0004\_RS; ELSE R07R\_A\_SEX = .; IF R07R\_A\_SEX < 0 THEN R07R\_A\_SEX = .;

Value	Label	Unweighted Frequency	%
1	1 = Male	14658	47.6 %
2	2 = Female	16096	52.3 %
	<b>Total</b>	<b>30,754</b>	<b>99.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	47	0.2 %
	<b>Total</b>	<b>47</b>	<b>0.2%</b>

This variable has 30,754 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15970-15975 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , .

## R07R\_A\_SEX\_IMP: IMPUTED - Wave 7 Adult Gender

Long Description: Imputed Wave 7 adult gender.

Algorithm: Same as R07R\_A\_SEX. Please see R07R\_A\_SEX\_IMPFLAG for record-level imputation method.

Value	Label	Unweighted Frequency	%
1	1 = Male	14682	47.7 %
2	2 = Female	16119	52.3 %
	<b>Total</b>	<b>30,801</b>	<b>100.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	<b>Total</b>	<b>0</b>	<b>0.0%</b>

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15976-15981 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777

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## R07R\_A\_SEX\_IMPFLAG: IMPUTATION FLAG - R07R\_A\_SEX\_IMP

Long Description: Imputation flag for R07R\_A\_SEX\_IMP.

Algorithm: Assigned during imputation.

Value	Label	Unweighted Frequency	%
0	0 = Value from the questionnaire	30754	99.8 %
1	1 = Logically assigned from household screener data	47	0.2 %
<b>Total</b>		<b>30,801</b>	<b>100.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
<b>Total</b>		<b>0</b>	<b>0.0%</b>

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15982-15987 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777

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## R07R\_A\_HISP: DERIVED - Wave 7 Adult Hispanic Origin (2 levels)

Long Description: Wave 7 adult Hispanic origin from the interview (2 levels).

Algorithm: IF WAVE1\_INTERVIEW = 1 THEN R07R\_A\_HISP = R01R\_A\_HISP; ELSE IF WAVE1\_INTERVIEW = 2 THEN R07R\_A\_HISP = R01R\_Y\_HISP; ELSE IF WAVE2\_INTERVIEW = 1 THEN R07R\_A\_HISP = R02R\_A\_HISP; ELSE IF WAVE2\_INTERVIEW = 2 THEN R07R\_A\_HISP = R02R\_Y\_HISP; ELSE IF WAVE3\_INTERVIEW = 1 THEN R07R\_A\_HISP = R03R\_A\_HISP; ELSE IF WAVE3\_INTERVIEW = 2 THEN R07R\_A\_HISP = R03R\_Y\_HISP; ELSE IF WAVE4\_INTERVIEW = 1 THEN R07R\_A\_HISP = R04R\_A\_HISP; ELSE IF WAVE4\_INTERVIEW = 2 THEN R07R\_A\_HISP = R04R\_Y\_HISP; ELSE IF WAVE4P5\_INTERVIEW = 2 THEN R07R\_A\_HISP = X04R\_Y\_HISP; ELSE IF WAVE5\_INTERVIEW = 1 THEN R07R\_A\_HISP = R05R\_A\_HISP; ELSE IF WAVE5\_INTERVIEW = 2 THEN R07R\_A\_HISP = R05R\_Y\_HISP; ELSE IF WAVE5P5\_INTERVIEW = 1 THEN R07R\_A\_HISP = X05R\_A\_HISP; ELSE IF WAVE5P5\_INTERVIEW = 2 THEN R07R\_A\_HISP = X05R\_Y\_HISP; ELSE IF ATS\_INTERVIEW = 1 THEN R07R\_A\_HISP = T05R\_A\_HISP; ELSE IF WAVE6\_INTERVIEW = 1 THEN R07R\_A\_HISP = R06R\_A\_HISP; ELSE IF WAVE6\_INTERVIEW = 2 THEN R07R\_A\_HISP = R06R\_Y\_HISP; ELSE IF R07\_ADULTTYPE = 3 THEN DO; IF R07\_AM0005\_RS\_02=1 OR R07\_AM0005\_RS\_03=1 OR R07\_AM0005\_RS\_04=1 OR R07\_AM0005\_RS\_05=1 THEN R07R\_A\_HISP = 1; ELSE IF R07\_AM0005\_RS\_01=1 THEN R07R\_A\_HISP = 2; ELSE R07R\_A\_HISP = .; END; IF R07R\_A\_HISP < 0 THEN R07R\_A\_HISP = .;

Value	Label	Unweighted Frequency	%
1	1 = Hispanic	7015	22.8 %
2	2 = Not Hispanic	23234	75.4 %

Value	Label	Unweighted Frequency	%
<b>Total</b>		<b>30,249</b>	<b>98.2%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	552	1.8 %
<b>Total</b>		<b>552</b>	<b>1.8%</b>

This variable has 30,249 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15988-15993 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , .

## R07R\_A\_HISP\_IMP: IMPUTED - Wave 7 Adult Hispanic Origin (2 levels)

Long Description: Imputed Wave 7 adult Hispanic origin (2 levels).

Algorithm: Same as R07R\_A\_HISP. Please see R07R\_A\_HISP\_IMPFLAG for record-level imputation method.

Value	Label	Unweighted Frequency	%
<b>Total</b>		<b>30,801</b>	<b>100.0%</b>
1	1 = Hispanic	7094	23.0 %
2	2 = Not Hispanic	23707	77.0 %
<b>Total</b>		<b>30,801</b>	<b>100.0%</b>
Value	Missing Data	Unweighted Frequency	%

-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
<b>Total</b>		<b>0</b>	<b>0.0%</b>

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 15994-15999 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777

## R07R\_A\_HISP\_IMPFLAG: IMPUTATION FLAG - R07R\_A\_HISP\_IMP

Long Description: Imputation flag for R07\_A\_HISP\_IMP.

Algorithm: Assigned during imputation.

Value	Label	Unweighted Frequency	%
0	0 = Value from the questionnaire	30249	98.2 %
1	1 = Logically assigned from household screener data	547	1.8 %
2	2 = Statistically imputed	5	0.0 %
<b>Total</b>		<b>30,801</b>	<b>100.0%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
<b>Total</b>		<b>0</b>	<b>0.0%</b>

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16000-16005 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777

## R07R\_A\_RACECAT3: DERIVED - Recoded race (3 levels)

Long Description: Race (3 levels).

Algorithm: IF WAVE1\_INTERVIEW = 1 THEN R07R\_A\_RACECAT3 = R01R\_A\_RACECAT3; ELSE IF WAVE1\_INTERVIEW = 2 THEN R07R\_A\_RACECAT3 = R01R\_Y\_RACECAT3; ELSE IF WAVE2\_INTERVIEW = 1 THEN R07R\_A\_RACECAT3 = R02R\_A\_RACECAT3; ELSE IF WAVE2\_INTERVIEW = 2 THEN R07R\_A\_RACECAT3 = R02R\_Y\_RACECAT3; ELSE IF WAVE3\_INTERVIEW = 1 THEN R07R\_A\_RACECAT3 = R03R\_A\_RACECAT3; ELSE IF WAVE3\_INTERVIEW = 2 THEN R07R\_A\_RACECAT3 = R03R\_Y\_RACECAT3; ELSE IF WAVE4\_INTERVIEW = 1 THEN R07R\_A\_RACECAT3 = R04R\_A\_RACECAT3; ELSE IF WAVE4\_INTERVIEW = 2 THEN R07R\_A\_RACECAT3 = R04R\_Y\_RACECAT3; ELSE IF WAVE4P5\_INTERVIEW = 2 THEN R07R\_A\_RACECAT3 = X04R\_Y\_RACECAT3; ELSE IF WAVE5\_INTERVIEW = 1 THEN R07R\_A\_RACECAT3 = R05R\_A\_RACECAT3; ELSE IF WAVE5\_INTERVIEW = 2 THEN R07R\_A\_RACECAT3 = R05R\_Y\_RACECAT3; ELSE IF WAVE5P5\_INTERVIEW = 1 THEN R07R\_A\_RACECAT3 = X05R\_A\_RACECAT3; ELSE IF WAVE5P5\_INTERVIEW = 2 THEN R07R\_A\_RACECAT3 = X05R\_Y\_RACECAT3; ELSE IF ATS\_INTERVIEW = 1 THEN R07R\_A\_RACECAT3 = T05R\_A\_RACECAT3; ELSE IF WAVE6\_INTERVIEW = 1 THEN R07R\_A\_RACECAT3 = R06R\_A\_RACECAT3; ELSE IF WAVE6\_INTERVIEW = 2 THEN R07R\_A\_RACECAT3 = R06R\_Y\_RACECAT3; ELSE IF R07\_ADULTTYPE = 3 THEN DO (Replenishment sample); IF R07R\_A\_RACE = 1 THEN R07R\_A\_RACECAT3 = 1; ELSE If R07R\_A\_RACE = 2 THEN R07R\_A\_RACECAT3 = 2; ELSE If R07R\_A\_RACE IN (3,4) THEN R07R\_A\_RACECAT3 = 3; ELSE R07R\_A\_RACECAT3 = .; END; IF R07R\_A\_RACECAT3 < 0 THEN R07R\_A\_RACECAT3 = .;

Value	Label	Unweighted Frequency	%
1	1 = White alone	20484	66.5 %

Value	Label	Unweighted Frequency	%
2	2 = Black alone	5367	17.4 %
3	3 = Other	3753	12.2 %
<b>Total</b>		<b>29,604</b>	<b>96.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	1197	3.9 %
<b>Total</b>		<b>1,197</b>	<b>3.9%</b>

This variable has 29,604 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16006-16011 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R07R\_A\_RACECAT3\_IMP: DERIVED - Recoded Imputed race (3 levels)

Long Description: Imputed Race (3 levels).

Algorithm: Same as R07R\_A\_RACECAT3. Please see  
R07R\_A\_RACECAT3\_IMPFLAG for record-level imputation method.

Value	Label	Unweighted Frequency	%
1	1 = White alone	21475	69.7 %
2	2 = Black alone	5448	17.7 %
3	3 = Other	3878	12.6 %
<b>Total</b>		<b>30,801</b>	<b>100.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
<b>Total</b>		<b>0</b>	<b>0.0%</b>

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16012-16017 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777

## R07R\_A\_RACECAT3\_IMPFLAG: DERIVED - IMPUTATION FLAG - R07R\_A\_RACECAT3\_IMP

Long Description: Imputation flag for R07R\_A\_RACECAT3\_IMP.

Algorithm: Assigned during imputation

Value	Label	Unweighted Frequency	%
0	0 = Value from the questionnaire	29604	96.1 %
1	1 = Logically assigned from household screener data	863	2.8 %
2	2 = Statistically imputed	334	1.1 %
<b>Total</b>		<b>30,801</b>	<b>100.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
<b>Total</b>		<b>0</b>	<b>0.0%</b>

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 16018-16023 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777

## R07R\_A\_BMI: DERIVED - Body Mass Index

Long Description: Body mass index (BMI)

Algorithm: [STEP 1: CREATE R07R\_A\_HTINCH]IF (R07\_AX0313 IN (1, -7, -8 ) AND (R07\_AX0679\_FT >= 0 AND R07\_AX0679\_IN >= 0)) THEN R07R\_A\_HTINCH = (R07\_AX0679\_FT \* 12) + R07\_AX0679\_IN; ELSE IF (R07\_AX0313 IN (1, -7, -8) AND (R07\_AX0679\_FT >= 0 AND R07\_AX0679\_IN < 0)) THEN R07R\_A\_HTINCH = R07\_AX0679\_FT \* 12 ; ELSE IF (R07\_AX0313 IN (1, -7, -8) AND R07\_AX0679\_FT < 0 AND R07\_AX0679\_IN >= 0) THEN R07R\_A\_HTINCH = R07\_AX0679\_IN ; ELSE IF (R07\_AX0313 = 2 AND R07\_AX0316 >= 0) THEN R07R\_A\_HTINCH = R07\_AX0316\*39.3701 ; ELSE R07R\_A\_HTINCH = .; [STEP 2: CREATE R07R\_A\_WTPNDS]IF R07\_AX0313 IN (1,-7,-8) AND R07\_AX0109 >= 0 THEN R07R\_A\_WTPNDS = R07\_AX0109; ELSE IF R07\_AX0313 = 2 AND R07\_AX0312 >= 0 THEN R07R\_A\_WTPNDS = R07\_AX0312\*2.20462; ELSE R07R\_A\_WTPNDS = .; [STEP 3: CREATE R07R\_A\_BMI]IF R07R\_A\_HTINCH >= 0 AND R07R\_A\_WTPNDS >= 0 THEN R07R\_A\_BMI = 703 \* (R07R\_A\_WTPNDS / (R07R\_A\_HTINCH \* R07R\_A\_HTINCH) ); ELSE R07R\_A\_BMI = .; IF R07R\_A\_BMI > 85 THEN R07R\_A\_BMI = 85;

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	-	-
<b>Total</b>		<b>594</b>	<b>1.9%</b>

This variable has 30,207 valid cases out of 30,801 total cases.

*Location:* 16024-16038 (width: 15; decimal: 8)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777

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## R07X\_CB\_REGION: DERIVED - Census Region

**Long Description:** Groupings of states and the District of Columbia that subdivide the United States for the presentation of census data. Additional information on census regions, census divisions, and their constituent states is available at: [http://www.census.gov/geo/reference/gtc/gtc\\_census\\_divreg.html](http://www.census.gov/geo/reference/gtc/gtc_census_divreg.html)

Value	Label	Unweighted Frequency	%
1	1 = Northeast	4122	13.4 %
2	2 = Midwest	6924	22.5 %
3	3 = South	11913	38.7 %
4	4 = West	7842	25.5 %
	<b>Total</b>	<b>30,801</b>	<b>100.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
	<b>Total</b>	<b>0</b>	<b>0.0%</b>

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16039-16044 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777

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## R07R\_A\_BIOCLECT\_BLOOD: DERIVED - Blood Specimen Collected from Wave 7 adult respondent

**Long Description:** Blood specimen was collected from Wave 7 adult respondent.

**Algorithm:** IF Blood specimen was collected THEN R07R\_A\_BIOCLECT\_BLOOD = 1; ELSE R07R\_A\_BIOCLECT\_BLOOD = 2;

Value	Label	Unweighted Frequency	%
1	1 = Yes	547	1.8 %
2	2 = No	30254	98.2 %
	<b>Total</b>	<b>30,801</b>	<b>100.0%</b>

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16045-16045 (width: 1; decimal: 0)

Variable Type: numeric

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## R07R\_A\_BIOCLECT\_URINE: DERIVED - Urine Specimen Collected from Wave 7 adult respondent

Long Description: Urine specimen was collected from Wave 7 adult respondent.

Algorithm: IF Urine specimen was collected THEN R07R\_A\_BIOCLECT\_URINE = 1; ELSE R07R\_A\_BIOCLECT\_URINE = 2;

Value	Label	Unweighted Frequency	%
1	1 = Yes	12812	41.6 %
2	2 = No	17989	58.4 %
	<b>Total</b>	<b>30,801</b>	<b>100.0%</b>

This variable has 30,801 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 16046-16046 (width: 1; decimal: 0)

Variable Type: numeric

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## R07R\_A\_EVR\_CIGS: DERIVED - Wave 7 Adult Ever Cigarette Smoker

Long Description: Wave 7 adult respondents who have ever smoked a cigarette.

Algorithm: IF R06M\_EVR\_CIGS = 1 OR R07\_AC1002 = 1 OR R07\_AC1004 = 1 OR R07\_AC1002\_12M = 1 THEN R07R\_A\_EVR\_CIGS = 1; ELSE IF (R06M\_EVR\_CIGS = 2 AND R07\_AC1002\_12M = 2 AND WAVE6\_INTERVIEW != 9) OR R07\_AC1002 = 2 THEN R07R\_A\_EVR\_CIGS = 2; ELSE R07R\_A\_EVR\_CIGS = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	18811	61.1 %
2	2 = No	11954	38.8 %
	<b>Total</b>	<b>30,765</b>	<b>99.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	36	0.1 %
	<b>Total</b>	<b>36</b>	<b>0.1%</b>

This variable has 30,765 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 16047-16052 (width: 6; decimal: 0)

*Variable Type:* numeric  
*(Range of) Missing Values:* -97777 , .

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## R07R\_A\_EVR\_THRSH\_CIGS: DERIVED - Wave 7 Adult Cigarette Lifetime Threshold of Use - Intermediate Derived Variable

Long Description: Wave 7 adult respondents who have smoked 100 or more cigarettes in their lifetime.

Algorithm: IF R07R\_A\_EVR\_CIGS = 1 AND (R06M\_EVR\_THRSH\_CIGS = 1 OR R07\_AC1005 = 6)  
 THEN R07R\_A\_EVR\_THRSH\_CIGS = 1; ELSE IF R07R\_A\_EVR\_CIGS = 2 OR (R07R\_A\_EVR\_CIGS = 1 AND R07\_AC1005 IN (1,2,3,4,5)) THEN R07R\_A\_EVR\_THRSH\_CIGS = 2; ELSE R07R\_A\_EVR\_THRSH\_CIGS = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	11659	37.9 %
2	2 = No	16087	52.2 %
	<b>Total</b>	<b>27,746</b>	<b>90.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	3055	9.9 %
	<b>Total</b>	<b>3,055</b>	<b>9.9%</b>

This variable has 27,746 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16053-16058 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

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## R07R\_A\_CUR\_ESTD\_CIGS: DERIVED - Wave 7 Adult Current Established Cigarette Smoker

Long Description: Wave 7 adult respondents who have smoked at least 100 cigarettes in their lifetime, and currently smoke every day or some days.

Algorithm: IF R07R\_A\_EVR\_THRSH\_CIGS = 1 AND R07\_AC1003 IN (1,2) THEN  
 R07R\_A\_CUR\_ESTD\_CIGS = 1; ELSE IF R07R\_A\_EVR\_THRSH\_CIGS = 2 OR R07\_AC1003 = 3 OR  
 R07\_AC1002\_12M = 2 OR R07\_AC1002 = 2 THEN R07R\_A\_CUR\_ESTD\_CIGS = 2; ELSE  
 R07R\_A\_CUR\_ESTD\_CIGS = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	5401	17.5 %
2	2 = No	25384	82.4 %
	<b>Total</b>	<b>30,785</b>	<b>99.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	16	0.1 %
	<b>Total</b>	<b>16</b>	<b>0.1%</b>

This variable has 30,785 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16059-16064 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, .

## R07R\_A\_CUR\_EDSD\_CIGS: DERIVED - Wave 7 Adult Current Every Day/Some Day (Without Threshold) Cigarette Smoker

Long Description: Wave 7 adult respondents who have ever smoked a cigarette and currently smoke every day or some days.

Algorithm: IF R07R\_A\_EVR\_CIGS = 1 AND R07\_AC1003 IN (1,2) THEN

R07R\_A\_CUR\_EDSD\_CIGS = 1; ELSE IF R07R\_A\_EVR\_CIGS = 2 OR R07\_AC1002 = 2 OR R07\_AC1003 = 3  
OR R07\_AC1002\_12M = 2 THEN R07R\_A\_CUR\_EDSD\_CIGS = 2; ELSE R07R\_A\_CUR\_EDSD\_CIGS = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	5920	19.2 %
2	2 = No	24870	80.7 %
	<b>Total</b>	<b>30,790</b>	<b>100.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	11	0.0 %
	<b>Total</b>	<b>11</b>	<b>0.0%</b>

This variable has 30,790 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16065-16070 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, .

## R07R\_A\_EDY\_CIGS: DERIVED - Wave 7 Adult Current Every Day Cigarette Smoker

Long Description: Wave 7 adult respondents who have ever smoked a cigarette, have smoked at least 100 cigarettes in their lifetime, and currently smoke every day.

Algorithm: IF R07R\_A\_EVR\_THRSH\_CIGS = 1 AND R07\_AC1003 = 1 THEN R07R\_A\_EDY\_CIGS =

1; ELSE IF R07R\_A\_EVR\_THRS\_CIGS = 2 OR R07\_AC1003 IN (2,3) OR R07\_AC1002\_12M = 2 OR R07\_AC1002 = 2 THEN R07R\_A\_EDY\_CIGS = 2; ELSE R07R\_A\_EDY\_CIGS = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	4028	13.1 %
2	2 = No	26761	86.9 %
	<b>Total</b>	<b>30,789</b>	<b>100.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	12	0.0 %
	<b>Total</b>	<b>12</b>	<b>0.0%</b>

This variable has 30,789 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16071-16076 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, .

## R07R\_A\_SDY\_CIGS: DERIVED - Wave 7 Adult Current Some Day Cigarette Smoker

Long Description: Wave 7 adult respondents who have smoked at least 100 cigarettes in their lifetime, and currently smoke some days.

Algorithm: IF R07R\_A\_EVR\_THRS\_CIGS = 1 AND R07\_AC1003 = 2 THEN R07R\_A\_SDY\_CIGS = 1; ELSE IF R07R\_A\_EVR\_THRS\_CIGS = 2 OR R07\_AC1003 IN (1, 3) OR R07\_AC1002\_12M = 2 OR R07\_AC1002 = 2 THEN R07R\_A\_SDY\_CIGS = 2; ELSE R07R\_A\_SDY\_CIGS = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	1373	4.5 %
2	2 = No	29413	95.5 %
	<b>Total</b>	<b>30,786</b>	<b>100.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	15	0.0 %
	<b>Total</b>	<b>15</b>	<b>0.0%</b>

This variable has 30,786 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16077-16082 (width: 6; decimal: 0)

*Variable Type:* numeric  
*(Range of) Missing Values:* -97777 , .

## R07R\_A\_P30D\_CIGS: DERIVED - Wave 7 Adult Past 30 Day Cigarette Smoker

Long Description: Wave 7 adult respondents who have smoked a cigarette within the past 30 days.

Algorithm: IF R07R\_A\_EVR\_CIGS = 1 AND (R07\_AC1004 = 1 OR R07\_AC0100RY IN (1,2,3,4) OR R07\_AC0100MC IN (1,2,3,4) OR (1 <= R07\_AC1009\_NN <= 30 AND R07\_AC1009\_UN = 1) OR (R07\_AC1009\_NN = 1 AND R07\_AC1009\_UN = 2) OR R07\_AC1022 > 0) THEN R07R\_A\_P30D\_CIGS = 1; ELSE IF R07R\_A\_EVR\_CIGS = 2 OR R07\_AC1002 = 2 OR R07\_AC1004 = 2 OR (R07\_AC1009\_NN > 30 AND R07\_AC1009\_UN = 1) OR (R07\_AC1009\_NN > 1 AND R07\_AC1009\_UN = 2) OR R07\_AC1009\_UN = 3 OR R07\_AC1022 = 0 THEN R07R\_A\_P30D\_CIGS = 2; ELSE R07R\_A\_P30D\_CIGS = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	6620	21.5 %
2	2 = No	24173	78.5 %
	<b>Total</b>	<b>30,793</b>	<b>100.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	8	0.0 %
	<b>Total</b>	<b>8</b>	<b>0.0%</b>

This variable has 30,793 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16083-16088 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R07R\_A\_P12M\_CIGS: DERIVED - Wave 7 Adult Past 12 Month Cigarette Smokers

Long Description: Wave 7 adult respondents who have smoked a cigarette within the past 12 months.

Algorithm: IF R07R\_A\_EVR\_CIGS = 1 AND (R07\_AC1004 = 1 OR R07\_AC1002\_12M = 1 OR (R07\_AC1009\_UN = 1 AND 0 < R07\_AC1009\_NN <= 365) OR (R07\_AC1009\_UN = 2 AND 0 < R07\_AC1009\_NN <= 12) OR (R07\_AC1009\_UN = 3 AND R07\_AC1009\_NN = 1) OR R07\_AC0100MC IN (1,2,3,4) OR R07\_AC0100RY IN (1,2,3,4) OR R07\_AC1022 > 0) THEN R07R\_A\_P12M\_CIGS = 1; ELSE IF R07R\_A\_EVR\_CIGS = 2 OR R07\_AC1002 = 2 OR R07\_AC1002\_12M = 2 OR (R07\_AC1009\_UN = 1 AND R07\_AC1009\_NN > 365) OR (R07\_AC1009\_UN = 2 AND R07\_AC1009\_NN > 12) OR (R07\_AC1009\_UN = 3 AND R07\_AC1009\_NN > 1) THEN R07R\_A\_P12M\_CIGS = 2; ELSE R07R\_A\_P12M\_CIGS = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	8402	27.3 %

Value	Label	Unweighted Frequency	%
2	2 = No	22391	72.7 %
	<b>Total</b>	<b>30,793</b>	<b>100.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	8	0.0 %
	<b>Total</b>	<b>8</b>	<b>0.0%</b>

This variable has 30,793 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16089-16094 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, .

## R07R\_A\_NEW\_CIGS: DERIVED - Wave 7 Adult Never to Ever Cigarette Smoker

Long Description: Wave 7 adult respondents who completed Wave 6 interviews and started smoking cigarettes between Wave 6 and Wave 7.

Algorithm: IF R06M\_EVR\_CIGS = 2 AND R07R\_A\_EVR\_CIGS = 1 AND WAVE6\_INTERVIEW IN (1, 2) THEN R07R\_A\_NEW\_CIGS = 1; ELSE IF (R06M\_EVR\_CIGS = 1 OR R07R\_A\_EVR\_CIGS = 2) AND WAVE6\_INTERVIEW IN (1, 2) THEN R07R\_A\_NEW\_CIGS = 2; ELSE R07R\_A\_NEW\_CIGS= .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	376	1.2 %
2	2 = No	26258	85.3 %
	<b>Total</b>	<b>26,634</b>	<b>86.5%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	4167	13.5 %
	<b>Total</b>	<b>4,167</b>	<b>13.5%</b>

This variable has 26,634 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16095-16100 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, .

## R07R\_A\_CUR\_EXPR\_CIGS: DERIVED - Wave 7 Adult Current Experimental Cigarette Smoker

Long Description: Wave 7 adult respondents who have not smoked at least 100 cigarettes in their lifetime, and currently smoke every day or some days.

Algorithm: IF R07R\_A\_EVR\_CIGS = 1 AND R07R\_A\_EVR\_THRSH\_CIGS = 2 AND R07\_AC1003 IN (1,2) THEN R07R\_A\_CUR\_EXPR\_CIGS = 1; ELSE IF R07R\_A\_EVR\_THRSH\_CIGS = 1 OR R07\_AC1003 = 3 OR R07\_AC1002\_12M = 2 OR R07\_AC1002 = 2 OR R07R\_A\_EVR\_CIGS = 2 THEN R07R\_A\_CUR\_EXPR\_CIGS = 2; ELSE R07R\_A\_CUR\_EXPR\_CIGS = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	514	1.7 %
2	2 = No	30276	98.3 %
<b>Total</b>		<b>30,790</b>	<b>100.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	11	0.0 %
<b>Total</b>		<b>11</b>	<b>0.0%</b>

This variable has 30,790 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16101-16106 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R07R\_A\_FMR\_ESTD\_CIGS: DERIVED - Wave 7 Adult Former Established Cigarette Smoker

Long Description: Wave 7 adult respondents who have smoked at least 100 cigarettes in their lifetime, and have not smoked them within the past 12 months or currently smoke them not at all. Recanters are excluded from the derivation.

Algorithm: IF (R07R\_A\_EVR\_THRSH\_CIGS = 1 AND (R07\_AC1003 = 3 OR R07\_AC1002\_12M = 2 OR R07\_AC1002 = 2)) AND R07\_AC1010 != 3 THEN R07R\_A\_FMR\_ESTD\_CIGS = 1; ELSE IF (R07R\_A\_EVR\_THRSH\_CIGS = 2 OR R07\_AC1003 IN (1, 2)) AND R07\_AC1010 != 3 THEN R07R\_A\_FMR\_ESTD\_CIGS = 2; ELSE R07R\_A\_FMR\_ESTD\_CIGS = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	6235	20.2 %
2	2 = No	21493	69.8 %
<b>Total</b>		<b>27,728</b>	<b>90.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	3073	10.0 %
	<b>Total</b>	<b>3,073</b>	<b>10.0%</b>

This variable has 27,728 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16107-16112 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R07R\_A\_FMR\_EXPR\_CIGS: DERIVED - Wave 7 Adult Former Experimental Cigarette Smoker

Long Description: Wave 7 adult respondents who have not smoked at least 100 cigarettes in their lifetime, and did not smoke them within the past 12 months or currently smoke not at all. Recanters are excluded from the derivation.

Algorithm: IF R07R\_A\_EVR\_CIGS = 1 AND R07R\_A\_EVR\_THRSH\_CIGS = 2 AND (R07\_AC1003 = 3  
OR R07\_AC1002\_12M = 2 OR R07\_AC1002 = 2) AND R07\_AC1010!= 3 THEN R07R\_A\_FMR\_EXPR\_CIGS = 1;  
ELSE IF (R07R\_A\_EVR\_THRSH\_CIGS = 1 OR R07\_AC1003 IN (1,2) OR R07R\_A\_EVR\_CIGS = 2) AND  
R07\_AC1010!= 3 THEN R07R\_A\_FMR\_EXPR\_CIGS = 2; ELSE R07R\_A\_FMR\_EXPR\_CIGS = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	3619	11.7 %
2	2 = No	24114	78.3 %
	<b>Total</b>	<b>27,733</b>	<b>90.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	3068	10.0 %
	<b>Total</b>	<b>3,068</b>	<b>10.0%</b>

This variable has 27,733 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16113-16118 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R07R\_A\_PERDAY\_P30D\_CIGS: DERIVED - Wave 7 Adult Average Number of Cigarettes Smoked Per Day on Days Smoked, Among Current Smokers

Long Description: Wave 7 adult recode of average number of cigarettes smoked per day on days smoked, among current

cigarette smokers who do not smoke every day and smoked at least one day in the past 30 days, or did not provide the number of days smoked in past 30 days, into single cigarettes.

Algorithm: IF R07\_AC1023\_UN = 1 AND R07\_AC1023\_NN >= 0 THEN R07R\_A\_PERDAY\_P30D\_CIGS = R07\_AC1023\_NN; ELSE IF R07\_AC1023\_UN = 2 AND R07\_AC1023\_NN >= 0 THEN R07R\_A\_PERDAY\_P30D\_CIGS = R07\_AC1023\_NN \* 20; ELSE R07R\_A\_PERDAY\_P30D\_CIGS = .;

- Mean: 4.05
- Median: 2.00
- Mode: 1.00
- Minimum: 0.00
- Maximum: 160.00
- Standard Deviation: 9.61

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	28746	93.3 %
	<b>Total</b>	<b>28,746</b>	<b>93.3%</b>

This variable has 2,055 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16119-16124 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R07R\_A\_DAYSBRAND\_CIGSMFG: DERIVED - Wave 7 Adult Number of Days Smoking Regular Brand of Manufactured Cigarettes

Long Description: Wave 7 adult current or recent former cigarette smokers who have a regular brand - Recode of length of time smoking regular brand of manufactured cigarettes into days.

Algorithm: IF R07\_AC1051MC\_UN = 1 AND R07\_AC1051MC\_NN >= 0 THEN R07R\_A\_DAYSBRAND\_CIGSMFG = R07\_AC1051MC\_NN; ELSE IF R07\_AC1051MC\_UN = 2 AND R07\_AC1051MC\_NN >= 0 THEN R07R\_A\_DAYSBRAND\_CIGSMFG = ROUND(R07\_AC1051MC\_NN \* 30.4375,0.1); ELSE IF R07\_AC1051MC\_UN = 3 AND R07\_AC1051MC\_NN >= 0 THEN R07R\_A\_DAYSBRAND\_CIGSMFG = ROUND(R07\_AC1051MC\_NN \* 365.25,0.1); ELSE R07R\_A\_DAYSBRAND\_CIGSMFG = .;

- Mean: 4048.99
- Median: 2556.80
- Mode: 3652.50
- Minimum: 0.00
- Maximum: 25202.30
- Standard Deviation: 4301.95

Value	Missing Data	Unweighted Frequency	%
-97777.0	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	24841	80.6 %

Value	Missing Data	Unweighted Frequency	%
	<b>Total</b>	<b>24,841</b>	<b>80.6%</b>

This variable has 5,960 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16125-16132 (width: 8; decimal: 1)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777.0 , .

## R07R\_A\_PERDAY\_EDY\_CIGS: DERIVED - Wave 7 Adult Average Number of Cigarettes Smoked Per Day, Among Everyday Smokers

Long Description: Wave 7 adult every day cigarette smokers - Recode of average number of cigarettes smoked per day into single cigarettes.

Algorithm: IF R07\_AC1021\_UN = 1 AND R07\_AC1021\_NN >= 0 THEN R07R\_A\_PERDAY\_EDY\_CIGS = R07\_AC1021\_NN; ELSE IF R07\_AC1021\_UN = 2 AND R07\_AC1021\_NN >= 0 THEN R07R\_A\_PERDAY\_EDY\_CIGS = R07\_AC1021\_NN \* 20; ELSE R07R\_A\_PERDAY\_EDY\_CIGS = .;

- Mean: 16.41
- Median: 12.00
- Mode: 20.00
- Minimum: 0.00
- Maximum: 600.00
- Standard Deviation: 27.58

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	26665	86.6 %
	<b>Total</b>	<b>26,665</b>	<b>86.6%</b>

This variable has 4,136 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16133-16138 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R07R\_A\_DAYSBRAND\_CIGSRYO: DERIVED - Wave 7 Adult Number of Days Smoking Regular Brand of Roll-Your-Own Cigarette Tobacco

Long Description: Wave 7 adult current or recent former cigarette smokers who have a regular brand - Recode of length of time smoking regular brand of roll-your-own cigarette tobacco into days.

Algorithm: IF R07\_AC1051RY\_UN = 1 AND R07\_AC1051RY\_NN >= 0 THEN R07R\_A\_DAYSBRAND\_CIGSRYO = R07\_AC1051RY\_NN; ELSE IF R07\_AC1051RY\_UN = 2 AND R07\_AC1051RY\_NN >= 0 THEN R07R\_A\_DAYSBRAND\_CIGSRYO = ROUND(R07\_AC1051RY\_NN \*

30.4375,0.1); ELSE IF R07\_AC1051RY\_UN = 3 AND R07\_AC1051RY\_NN >= 0 THEN  
R07R\_A\_DAYSBRAND\_CIGSRYO = ROUND(R07\_AC1051RY\_NN \* 365.25,0.1); ELSE  
R07R\_A\_DAYSBRAND\_CIGSRYO = .;

- Mean: 2583.08
- Median: 1826.30
- Mode: 1826.30
- Minimum: 0.00
- Maximum: 26298.00
- Standard Deviation: 2898.86

Value	Missing Data	Unweighted Frequency	%
-97777.0	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30451	98.9 %
	<b>Total</b>	<b>30,451</b>	<b>98.9%</b>

This variable has 350 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16139-16146 (width: 8; decimal: 1)

*Variable Type:* numeric

*(Range of Missing Values:* -97777.0 , .

## R07R\_A\_MNTHSMK\_CIGS: DERIVED - Wave 7 Adult Number of Months Smoked Cigarettes Fairly Regularly

Long Description: Wave 7 adult - Recode of length of time smoked cigarettes fairly regularly into months.

Algorithm: IF R07\_AC9002\_UN = 1 AND R07\_AC9002\_NN >= 0 THEN R07R\_A\_MNTHSMK\_CIGS = R07\_AC9002\_NN; ELSE IF R07\_AC9002\_UN = 2 AND R07\_AC9002\_NN >= 0 THEN R07R\_A\_MNTHSMK\_CIGS = R07\_AC9002\_NN \* 12; ELSE R07R\_A\_MNTHSMK\_CIGS = .;

- Mean: 161.49
- Median: 84.00
- Mode: 24.00
- Minimum: 0.00
- Maximum: 828.00
- Standard Deviation: 180.94

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30125	97.8 %
	<b>Total</b>	<b>30,125</b>	<b>97.8%</b>

This variable has 676 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16147-16152 (width: 6; decimal: 0)

*Variable Type:* numeric  
*(Range of) Missing Values:* -97777 , .

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## R07R\_A\_PERDAY\_FMR\_CIGS: DERIVED - Wave 7 Adult Average Number of Cigarettes Smoked Per Day, Among Recent Former Smokers, While Smoking Fairly Regularly

**Long Description:** Wave 7 adult recode of average number of cigarettes smoked per day, among recent former cigarette smokers who had not reported ever smoking cigarettes fairly regularly as of their last completed interview and have ever smoked cigarettes fairly regularly, into single cigarettes.

**Algorithm:** IF R07\_AC9003\_UN = 1 AND R07\_AC9003\_NN >= 0 THEN R07R\_A\_PERDAY\_FMR\_CIGS = R07\_AC9003\_NN; ELSE IF R07\_AC9003\_UN = 2 AND R07\_AC9003\_NN >= 0 THEN R07R\_A\_PERDAY\_FMR\_CIGS = R07\_AC9003\_NN \* 20; ELSE R07R\_A\_PERDAY\_FMR\_CIGS = .;

- Mean: 14.31
- Median: 10.00
- Mode: 20.00
- Minimum: 1.00
- Maximum: 60.00
- Standard Deviation: 10.45

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30548	99.2 %
<b>Total</b>		<b>30,548</b>	<b>99.2%</b>

This variable has 253 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16153-16158 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

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## R07R\_A\_PERDAY\_PAST\_CIGS: DERIVED - Wave 7 Adult Average Number of Cigarettes Smoked Per Day While Smoking Fairly Regularly in the Past

**Long Description:** Wave 7 adult recode of average number of cigarettes smoked per day while smoking fairly regularly in the past, among current cigarette smokers and who have smoked 100 or more cigarettes and had not reported ever smoking cigarettes fairly regularly as of their last completed interview and have ever smoked cigarettes fairly regularly and smoke at least 1 cigarette each day they smoke and report smoking a different amount now than in the past or did not know or refused to report how many cigarettes they smoke each day and report smoking a different amount now than in the past and are new baseline adult respondents or continuing adult respondents who have initiated cigarette smoking since their last completed interview.

**Algorithm:** IF R07\_AC9005\_UN = 1 AND R07\_AC9005\_NN >= 0 THEN R07R\_A\_PERDAY\_PAST\_CIGS = R07\_AC9005\_NN; ELSE IF R07\_AC9005\_UN = 2 AND R07\_AC9005\_NN >= 0 THEN R07R\_A\_PERDAY\_PAST\_CIGS = R07\_AC9005\_NN \* 20; ELSE R07R\_A\_PERDAY\_PAST\_CIGS = .;

- Mean: 15.65

- Median: 11.00
- Mode: 20.00
- Minimum: 1.00
- Maximum: 80.00
- Standard Deviation: 14.94

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30705	99.7 %
<b>Total</b>		<b>30,705</b>	<b>99.7%</b>

This variable has 96 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16159-16164 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, .

## R07R\_A\_DAYSLASTUSED\_CIGS: DERIVED - Wave 7 Adult Number of Days Since Last Smoked a Cigarette (Current Smokers)

Long Description: Wave 7 adult current cigarette smokers who do not smoke every day and have not smoked in the past 30 days - Recode of length of time since last smoked cigarettes into days.

Algorithm: IF R07\_AC9029\_UN = 1 AND R07\_AC9029\_NN >= 0 THEN  
 R07R\_A\_DAYSLASTUSED\_CIGS = R07\_AC9029\_NN; ELSE IF R07\_AC9029\_UN = 2 AND R07\_AC9029\_NN >= 0 THEN R07R\_A\_DAYSLASTUSED\_CIGS = ROUND(R07\_AC9029\_NN \* 30.4375,0.1); ELSE IF R07\_AC9029\_UN = 3 AND R07\_AC9029\_NN >= 0 THEN R07R\_A\_DAYSLASTUSED\_CIGS = ROUND(R07\_AC9029\_NN \* 365.25,0.1); ELSE R07R\_A\_DAYSLASTUSED\_CIGS = .;

- Mean: 1594.42
- Median: 152.20
- Mode: 60.90
- Minimum: 30.00
- Maximum: 25567.50
- Standard Deviation: 3651.12

Value	Missing Data	Unweighted Frequency	%
-97777.0	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30332	98.5 %
<b>Total</b>		<b>30,332</b>	<b>98.5%</b>

This variable has 469 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16165-16172 (width: 8; decimal: 1)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777.0, .

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## R07R\_A\_DAYSQUIT\_CIGS: DERIVED - Wave 7 Adult Number of Days Since Last Smoked a Cigarette (Non-Current Smokers)

Long Description: Wave 7 adult recode of length of time since last smoked a cigarette into days for smokers who do not currently smoke at all or did not smoke in the past 12 months.

Algorithm: IF R07\_AC1009\_UN = 1 AND R07\_AC1009\_NN >= 0 THEN R07R\_A\_DAYSQUIT\_CIGS = R07\_AC1009\_NN; ELSE IF R07\_AC1009\_UN = 2 AND R07\_AC1009\_NN >= 0 THEN R07R\_A\_DAYSQUIT\_CIGS = round(R07\_AC1009\_NN \* 30.4375, 0.1); ELSE IF R07\_AC1009\_UN = 3 AND R07\_AC1009\_NN >= 0 THEN R07R\_A\_DAYSQUIT\_CIGS = round(R07\_AC1009\_NN \* 365.25, 0.1); ELSE R07R\_A\_DAYSQUIT\_CIGS = .;

- Mean: 1797.64
- Median: 213.10
- Minimum: 0.00
- Maximum: 29220.00
- Standard Deviation: 4143.49

Value	Missing Data	Unweighted Frequency	%
-97777.0	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	27112	88.0 %
<b>Total</b>		<b>27,112</b>	<b>88.0%</b>

This variable has 3,689 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 16173-16180 (width: 8; decimal: 1)

Variable Type: numeric

(Range of) Missing Values: -97777.0 , .

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## R07R\_A\_NUMDAYS\_CIGS: DERIVED - Wave 7 Adult Past 30 Day Cigarette Smoking Frequency

Long Description: Wave 7 adult number of days smoked cigarettes in the past 30 days.

Algorithm: IF R07\_AC1003 = 1 THEN R07R\_A\_NUMDAYS\_CIGS = 30; ELSE IF R07\_AC1022 ! IN (-1, -5, -7, -8, -9, 0) THEN R07R\_A\_NUMDAYS\_CIGS = R07\_AC1022; ELSE R07R\_A\_NUMDAYS\_CIGS = .;

- Mean: 22.81
- Median: 30.00
- Mode: 30.00
- Minimum: 1.00
- Maximum: 30.00
- Standard Deviation: 11.32

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	24603	79.9 %

Value	Missing Data	Unweighted Frequency	%
	<b>Total</b>	<b>24,603</b>	<b>79.9%</b>

This variable has 6,198 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16181-16186 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R07R\_A\_MINFIRST\_CIGS: DERIVED - Wave 7 Adult Number of Minutes From Waking Up to Smoking First Cigarette

Long Description: Wave 7 adult current cigarette smokers - Recode of length of time from waking up to smoking first cigarette into minutes.

Algorithm: IF R07\_AC1024\_UN = 1 AND R07\_AC1024\_NN >= 0 THEN R07R\_A\_MINFIRST\_CIGS = R07\_AC1024\_NN; ELSE IF R07\_AC1024\_UN = 2 AND R07\_AC1024\_NN >= 0 THEN R07R\_A\_MINFIRST\_CIGS = R07\_AC1024\_NN \* 60; ELSE R07R\_A\_MINFIRST\_CIGS = :,;

- Mean: 129.44
- Median: 30.00
- Mode: 60.00
- Minimum: 0.00
- Maximum: 1440.00
- Standard Deviation: 223.35

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	24206	78.6 %
	<b>Total</b>	<b>24,206</b>	<b>78.6%</b>

This variable has 6,595 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16187-16192 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R07R\_A\_EVR\_EPRODS: DERIVED - Wave 7 Adult Ever Electronic Nicotine Product User

Long Description: Wave 7 adult respondents who have ever used any electronic nicotine products.

Algorithm: IF R06M\_EVR\_EPRODS = 1 OR R07\_AV1002 = 1 OR R07\_AV1004 = 1 OR R07\_AV1002\_12M = 1 THEN R07R\_A\_EVR\_EPRODS = 1; ELSE IF (R06M\_EVR\_EPRODS = 2 AND R07\_AV1002\_12M = 2 AND WAVE6\_INTERVIEW != 9) OR R07\_AV1002 = 2 OR R07\_AV1001\_RS = 2 THEN R07R\_A\_EVR\_EPRODS = 2; ELSE R07R\_A\_EVR\_EPRODS = :,;

Value	Label	Unweighted Frequency	%
1	1 = Yes	15434	50.1 %
2	2 = No	15278	49.6 %
	<b>Total</b>	<b>30,712</b>	<b>99.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	89	0.3 %
	<b>Total</b>	<b>89</b>	<b>0.3%</b>

This variable has 30,712 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16193-16198 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , .

## R07R\_A\_EVR\_THRSH\_EPRODS: DERIVED - Wave 7 Adult Electronic Nicotine Product Lifetime Threshold of Use - Intermediate Derived Variable

Long Description: Wave 7 adult respondents who have ever used any electronic nicotine product fairly regularly.

Algorithm: IF R07R\_A\_EVR\_EPRODS = 1 AND (R06M\_EVR\_THRSH\_EPRODS = 1 OR R07\_AV1100 = 1) THEN R07R\_A\_EVR\_THRSH\_EPRODS = 1; ELSE IF R07R\_A\_EVR\_EPRODS = 2 OR (R07R\_A\_EVR\_EPRODS = 1 AND R07\_AV1100 = 2) THEN R07R\_A\_EVR\_THRSH\_EPRODS = 2; ELSE R07R\_A\_EVR\_THRSH\_EPRODS = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	7025	22.8 %
2	2 = No	19791	64.3 %
	<b>Total</b>	<b>26,816</b>	<b>87.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	3985	12.9 %
	<b>Total</b>	<b>3,985</b>	<b>12.9%</b>

This variable has 26,816 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16199-16204 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , .

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## R07R\_A\_CUR\_ESTD\_EPRODS: DERIVED - Wave 7 Adult Current Established Electronic Nicotine Product User

Long Description: Wave 7 adult respondents who have ever used any electronic nicotine products, have ever used them fairly regularly, and currently use every day or some days.

Algorithm: IF R07R\_A\_EVR\_THRSH\_EPRODS = 1 AND R07\_AV1003 IN (1,2) THEN  
R07R\_A\_CUR\_ESTD\_EPRODS = 1; ELSE IF R07R\_A\_EVR\_THRSH\_EPRODS = 2 OR R07\_AV1003 = 3 OR  
R07\_AV1002\_12M = 2 OR R07\_AV1002 = 2 THEN R07R\_A\_CUR\_ESTD\_EPRODS = 2; ELSE  
R07R\_A\_CUR\_ESTD\_EPRODS = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	3313	10.8 %
2	2 = No	27476	89.2 %
	<b>Total</b>	<b>30,789</b>	<b>100.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	12	0.0 %
	<b>Total</b>	<b>12</b>	<b>0.0%</b>

This variable has 30,789 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16205-16210 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

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## R07R\_A\_CUR\_EDSD\_EPRODS: DERIVED - Wave 7 Adult Current Every Day/Some Day (Without Threshold) Electronic Nicotine Product User

Long Description: Wave 7 adult respondents who have ever used any electronic nicotine products and currently use every day or some days.

Algorithm: IF R07R\_A\_EVR\_EPRODS = 1 AND R07\_AV1003 IN (1,2) THEN  
R07R\_A\_CUR\_EDSD\_EPRODS = 1; ELSE IF R07R\_A\_EVR\_EPRODS = 2 OR R07\_AV1003 = 3 OR  
R07\_AV1002\_12M = 2 OR R07\_AV1002 = 2 THEN R07R\_A\_CUR\_EDSD\_EPRODS = 2; ELSE  
R07R\_A\_CUR\_EDSD\_EPRODS = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	3978	12.9 %
2	2 = No	26810	87.0 %
	<b>Total</b>	<b>30,788</b>	<b>100.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	13	0.0 %
	<b>Total</b>	<b>13</b>	<b>0.0%</b>

This variable has 30,788 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16211-16216 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R07R\_A\_EDY\_EPRODS: DERIVED - Wave 7 Adult Current Every Day Electronic Nicotine Product User

Long Description: Wave 7 adult respondents who have ever used any electronic nicotine products, have ever used them fairly regularly, and currently use every day.

Algorithm: IF R07R\_A\_EVR\_THRSH\_EPRODS = 1 AND R07\_AV1003 = 1 THEN

R07R\_A\_EDY\_EPRODS = 1; ELSE IF R07R\_A\_EVR\_THRSH\_EPRODS = 2 OR R07\_AV1003 IN (2,3) OR

R07\_AV1002\_12M = 2 OR R07\_AV1002 = 2 THEN R07R\_A\_EDY\_EPRODS = 2; ELSE R07R\_A\_EDY\_EPRODS = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	1928	6.3 %
2	2 = No	28862	93.7 %
	<b>Total</b>	<b>30,790</b>	<b>100.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	11	0.0 %
	<b>Total</b>	<b>11</b>	<b>0.0%</b>

This variable has 30,790 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16217-16222 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R07R\_A\_SDY\_EPRODS: DERIVED - Wave 7 Adult Current Some Day Electronic Nicotine Product User

Long Description: Wave 7 adult respondents who have ever used any electronic nicotine products, have ever used them fairly regularly, and currently use some days.

Algorithm: IF R07R\_A\_EVR\_THRSH\_EPRODS = 1 AND R07\_AV1003 = 2 THEN  
 R07R\_A\_SDY\_EPRODS = 1; ELSE IF R07R\_A\_EVR\_THRSH\_EPRODS = 2 OR R07\_AV1003 IN (1, 3) OR  
 R07\_AV1002\_12M = 2 OR R07\_AV1002 = 2 THEN R07R\_A\_SDY\_EPRODS = 2; ELSE R07R\_A\_SDY\_EPRODS = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	1385	4.5 %
2	2 = No	29404	95.5 %
	<b>Total</b>	<b>30,789</b>	<b>100.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	12	0.0 %
	<b>Total</b>	<b>12</b>	<b>0.0%</b>

This variable has 30,789 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16223-16228 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , .

## R07R\_A\_P30D\_EPRODS: DERIVED - Wave 7 Adult Past 30 Day Electronic Nicotine Product User

Long Description: Wave 7 adult respondents who have used an electronic nicotine product within the past 30 days, including: e-cigarettes, pod devices, vape pens, tank systems, mods, e-cigars, e-pipes, e-hookahs, and hookah pens.

Algorithm: IF R07R\_A\_EVR\_EPRODS = 1 AND (R07\_AV1004 = 1 OR R07\_AV100 IN (1,2,3,4) OR  
 (1 <= R07\_AV1009\_NN <= 30 AND R07\_AV1009\_UN = 1) OR (R07\_AV1009\_NN = 1 AND R07\_AV1009\_UN = 2) OR  
 R07\_AV1022 > 0) THEN R07R\_A\_P30D\_EPRODS = 1; ELSE IF R07R\_A\_EVR\_EPRODS = 2 OR R07\_AV1002 =  
 2 OR R07\_AV1004 = 2 OR (R07\_AV1009\_NN > 30 AND R07\_AV1009\_UN = 1) OR (R07\_AV1009\_NN > 1 AND  
 R07\_AV1009\_UN = 2) OR R07\_AV1009\_UN = 3 OR R07\_AV1022 = 0 THEN R07R\_A\_P30D\_EPRODS = 2; ELSE  
 R07R\_A\_P30D\_EPRODS = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	4969	16.1 %
2	2 = No	25817	83.8 %
	<b>Total</b>	<b>30,786</b>	<b>100.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
.	-	15	0.0 %
	<b>Total</b>	<b>15</b>	<b>0.0%</b>

This variable has 30,786 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16229-16234 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R07R\_A\_P12M\_EPRODS: DERIVED - Wave 7 Adult Past 12 Month E-Product Users

Long Description: Wave 7 adult respondents who have used an electronic nicotine product within the past 12 months, including: e-cigarettes, pod devices, vape pens, tank systems, mods, e-cigars, e-pipes, e-hookahs, and hookah pens.

Algorithm: IF R07R\_A\_EVR\_EPRODS = 1 AND (R07\_AV1004 = 1 OR R07\_AV1002\_12M = 1 OR (R07\_AV1009\_UN = 1 AND 0 < R07\_AV1009\_NN <= 365) OR (R07\_AV1009\_UN = 2 AND 0 < R07\_AV1009\_NN <= 12) OR (R07\_AV1009\_UN = 3 AND R07\_AV1009\_NN = 1) OR R07\_AV1022 > 0) THEN R07R\_A\_P12M\_EPRODS = 1; ELSE IF R07R\_A\_EVR\_EPRODS = 2 OR R07\_AV1002\_12M = 2 OR R07\_AV1002 = 2 OR (R07\_AV1009\_UN = 1 AND R07\_AV1009\_NN > 365) OR (R07\_AV1009\_UN = 2 AND R07\_AV1009\_NN > 12) OR (R07\_AV1009\_UN = 3 AND R07\_AV1009\_NN > 1) THEN R07R\_A\_P12M\_EPRODS = 2; ELSE R07R\_A\_P12M\_EPRODS = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	6492	21.1 %
2	2 = No	24295	78.9 %
	<b>Total</b>	<b>30,787</b>	<b>100.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	14	0.0 %
	<b>Total</b>	<b>14</b>	<b>0.0%</b>

This variable has 30,787 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16235-16240 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R07R\_A\_NEW\_EPRODS: DERIVED - Wave 7 Adult Never to Ever Electronic Nicotine Product User

Long Description: Wave 7 adult respondents who completed Wave 6 interviews and started using electronic nicotine

products between Wave 6 and Wave 7.

Algorithm: IF R06M\_EVR\_EPRODS = 2 AND R07R\_A\_EVR\_EPRODS = 1 AND WAVE6\_INTERVIEW IN (1, 2) THEN R07R\_A\_NEW\_EPRODS = 1; ELSE IF (R06M\_EVR\_EPRODS = 1 OR R07R\_A\_EVR\_EPRODS = 2) AND WAVE6\_INTERVIEW IN (1, 2) THEN R07R\_A\_NEW\_EPRODS = 2; ELSE R07R\_A\_NEW\_EPRODS = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	609	2.0 %
2	2 = No	25973	84.3 %
	<b>Total</b>	<b>26,582</b>	<b>86.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	4219	13.7 %
	<b>Total</b>	<b>4,219</b>	<b>13.7%</b>

This variable has 26,582 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16241-16246 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, .

## R07R\_A\_CUR\_EXPR\_EPRODS: DERIVED - Wave 7 Adult Current Experimental Electronic Nicotine Product User

Long Description: Wave 7 adult respondents who have never used any electronic nicotine products fairly regularly, and currently use every day or some days.

Algorithm: IF R07R\_A\_EVR\_EPRODS = 1 AND R07R\_A\_EVR\_THRSH\_EPRODS = 2 AND R07\_AV1003 IN (1,2) THEN R07R\_A\_CUR\_EXPR\_EPRODS = 1; ELSE IF R07R\_A\_EVR\_THRSH\_EPRODS = 1 OR R07\_AV1003 = 3 OR R07\_AV1002\_12M = 2 OR R07\_AV1002 = 2 OR R07R\_A\_EVR\_EPRODS = 2 THEN R07R\_A\_CUR\_EXPR\_EPRODS = 2; ELSE R07R\_A\_CUR\_EXPR\_EPRODS = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	664	2.2 %
2	2 = No	30126	97.8 %
	<b>Total</b>	<b>30,790</b>	<b>100.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	11	0.0 %

Value	Missing Data	Unweighted Frequency	%
	<b>Total</b>	<b>11</b>	<b>0.0%</b>

This variable has 30,790 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16247-16252 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R07R\_A\_FMR\_ESTD\_EPRODS: DERIVED - Wave 7 Adult Former Established Electronic Nicotine Product User

**Long Description:** Wave 7 adult respondents who have ever used any electronic nicotine products fairly regularly, have not used them within the past 12 months or currently use them not at all. Recanters are excluded from the derivation.

**Algorithm:** IF R07R\_A\_EVR\_THRSH\_EPRODS = 1 AND (R07\_AV1003 = 3 OR R07\_AV1002\_12M = 2 OR R07\_AV1002 = 2) AND R07\_AV1010 != 3 THEN R07R\_A\_FMR\_ESTD\_EPRODS = 1; ELSE IF (R07R\_A\_EVR\_THRSH\_EPRODS = 2 OR R07\_AV1003 IN (1,2)) AND R07\_AV1010 != 3 THEN R07R\_A\_FMR\_ESTD\_EPRODS = 2; ELSE R07R\_A\_FMR\_ESTD\_EPRODS = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	3644	11.8 %
2	2 = No	23105	75.0 %
	<b>Total</b>	<b>26,749</b>	<b>86.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	4052	13.2 %
	<b>Total</b>	<b>4,052</b>	<b>13.2%</b>

This variable has 26,749 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16253-16258 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R07R\_A\_FMR\_EXPR\_EPRODS: DERIVED - Wave 7 Adult Former Experimental Electronic Nicotine Product User

**Long Description:** Wave 7 adult respondents who have never used any electronic nicotine products fairly regularly, have not used them within the past 12 months or currently use not at all. Recanters are excluded from the derivation.

Algorithm: IF R07R\_A\_EVR\_EPRODS = 1 AND R07R\_A\_EVR\_THRSH\_EPRODS = 2 AND  
(R07\_AV1003 = 3 OR R07\_AV1002\_12M = 2 OR R07\_AV1002 = 2) AND R07\_AV1010 != 3 THEN  
R07R\_A\_FMR\_EXPR\_EPRODS = 1; ELSE IF (R07R\_A\_EVR\_THRSH\_EPRODS = 1 OR R07\_AV1003 IN (1,2)  
OR R07R\_A\_EVR\_EPRODS = 2) AND R07\_AV1010 != 3 THEN R07R\_A\_FMR\_EXPR\_EPRODS = 2; ELSE  
R07R\_A\_FMR\_EXPR\_EPRODS = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	3847	12.5 %
2	2 = No	22903	74.4 %
	<b>Total</b>	<b>26,750</b>	<b>86.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	4051	13.2 %
	<b>Total</b>	<b>4,051</b>	<b>13.2%</b>

This variable has 26,750 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16259-16264 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, .

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## R07R\_A\_DAYSBRAND\_EPRODS: DERIVED - Wave 7 Adult Number of Days Using Regular Brand of E-Products

Long Description: Wave 7 adult current or recent former e-product users who have a regular brand - Recode of length of time using regular brand of e-products into days.

Algorithm: IF R07\_AV1051\_UN = 1 AND R07\_AV1051\_NN >= 0 THEN  
R07R\_A\_DAYSBRAND\_EPRODS = R07\_AV1051\_NN; ELSE IF R07\_AV1051\_UN = 2 AND R07\_AV1051\_NN >= 0  
THEN R07R\_A\_DAYSBRAND\_EPRODS = ROUND(R07\_AV1051\_NN \* 30.4375,0.1); ELSE IF R07\_AV1051\_UN  
= 3 AND R07\_AV1051\_NN >= 0 THEN R07R\_A\_DAYSBRAND\_EPRODS = ROUND(R07\_AV1051\_NN \*  
365.25,0.1); ELSE R07R\_A\_DAYSBRAND\_EPRODS = .;

- Mean: 580.73
- Median: 365.30
- Mode: 365.30
- Minimum: 0.00
- Maximum: 12783.80
- Standard Deviation: 699.03

Value	Missing Data	Unweighted Frequency	%
-97777.0	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	28238	91.7 %

Value	Missing Data	Unweighted Frequency	%
	<b>Total</b>	<b>28,238</b>	<b>91.7%</b>

This variable has 2,563 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16265-16272 (width: 8; decimal: 1)

*Variable Type:* numeric

*(Range of Missing Values:* -97777.0 , .

## R07R\_A\_MINFIRST\_EPRODS: DERIVED - Wave 7 Adult Number of Minutes From Waking Up to Using First E-product

Long Description: Wave 7 adult current e-product users - Recode of amount of time from waking up to using first e-product into minutes.

Algorithm: IF R07\_AV1024\_UN = 1 AND R07\_AV1024\_NN >= 0 THEN R07R\_A\_MINFIRST\_EPRODS = R07\_AV1024\_NN; ELSE IF R07\_AV1024\_UN = 2 AND R07\_AV1024\_NN >= 0 THEN R07R\_A\_MINFIRST\_EPRODS = R07\_AV1024\_NN \* 60; ELSE R07R\_A\_MINFIRST\_EPRODS= .;

- Mean: 160.67
- Median: 60.00
- Mode: 60.00
- Minimum: 0.00
- Maximum: 1440.00
- Standard Deviation: 236.90

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	25880	84.0 %
	<b>Total</b>	<b>25,880</b>	<b>84.0%</b>

This variable has 4,921 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16273-16278 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , .

## R07R\_A\_DAYSLASTUSED\_EPRODS: DERIVED - Wave 7 Adult Number of Days Since Last Used Primary E-product (Current Users)

Long Description: Wave 7 adult current e-product users who do not use every day and have not used in the past 30 days - Recode of length of time since last used primary electronic nicotine product into days.

Algorithm: IF R07\_AV9029\_UN = 1 AND R07\_AV9029\_NN >= 0 THEN R07R\_A\_DAYSLASTUSED\_EPRODS = R07\_AV9029\_NN; ELSE IF R07\_AV9029\_UN = 2 AND R07\_AV9029\_NN

```
>= 0 THEN R07R_A_DAYSLASTUSED_EPRODS = ROUND(R07_AV9029_NN * 30.4375,0.1); ELSE IF
R07_AV9029_UN = 3 AND R07_AV9029_NN >= 0 THEN R07R_A_DAYSLASTUSED_EPRODS =
ROUND(R07_AV9029_NN * 365.25,0.1); ELSE R07R_A_DAYSLASTUSED_EPRODS = .;
```

- Mean: 536.44
- Median: 121.80
- Mode: 60.90
- Minimum: 30.00
- Maximum: 16436.30
- Standard Deviation: 1282.60

Value	Missing Data	Unweighted Frequency	%
-97777.0	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30241	98.2 %
	<b>Total</b>	<b>30,241</b>	<b>98.2%</b>

This variable has 560 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16279-16286 (width: 8; decimal: 1)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777.0 , .

## R07R\_A\_DAYSQUIT\_EPRODS: DERIVED - Wave 7 Adult Number of Days Since Last Used an E-product (Non-Current Users)

Long Description: Wave 7 adult recode of length of time since last used an e-product into days for users who do not currently use at all or did not use in the past 12 months.

```
Algorithm: IF R07_AV1009_UN = 1 AND R07_AV1009_NN >= 0 THEN R07R_A_DAYSQUIT_EPRODS
= R07_AV1009_NN; ELSE IF R07_AV1009_UN = 2 AND R07_AV1009_NN >= 0 THEN
R07R_A_DAYSQUIT_EPRODS = round(R07_AV1009_NN * 30.4375, 0.1); ELSE IF R07_AV1009_UN = 3 AND
R07_AV1009_NN >= 0 THEN R07R_A_DAYSQUIT_EPRODS = round(R07_AV1009_NN * 365.25, 0.1); ELSE
R07R_A_DAYSQUIT_EPRODS= .;
```

- Mean: 530.30
- Median: 121.80
- Mode: 0.00
- Minimum: 0.00
- Maximum: 27393.80
- Standard Deviation: 1664.62

Value	Missing Data	Unweighted Frequency	%
-97777.0	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	27463	89.2 %
	<b>Total</b>	<b>27,463</b>	<b>89.2%</b>

This variable has 3,338 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16287-16294 (width: 8; decimal: 1)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777.0 , .

---

## R07R\_A\_NUMDAYS\_EPRODS: DERIVED - Wave 7 Adult Past 30 Day E-Product Use Frequency

Long Description: Wave 7 adult number of days used e-products in the past 30 days.

Algorithm: IF R07\_AV1003 = 1 THEN R07R\_A\_NUMDAYS\_EPRODS = 30; ELSE IF R07\_AV1022 > 0 THEN R07R\_A\_NUMDAYS\_EPRODS = R07\_AV1022; ELSE R07R\_A\_NUMDAYS\_EPRODS = .;

- Mean: 18.43
- Median: 25.00
- Mode: 30.00
- Minimum: 1.00
- Maximum: 30.00
- Standard Deviation: 12.44

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	26453	85.9 %
<b>Total</b>		<b>26,453</b>	<b>85.9%</b>

This variable has 4,348 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16295-16300 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

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## R07R\_A\_BLUNTONLY: DERIVED - Wave 7 Adult Blunt Only User of Any Cigar Type

Long Description: Wave 7 adult respondents who have used any cigar type only as blunts in the past 12 months. Respondents may be current non-blunt users of other types of cigars.

Algorithm: IF (R07\_AG9106\_01 = 1 OR R07\_AG9106\_02 = 1 OR R07\_AG9106\_03 = 1) AND (R07\_AG9106\_01 IN (-1,1) AND R07\_AG9106\_02 IN (-1,1) AND R07\_AG9106\_03 IN (-1,1)) THEN R07R\_A\_BLUNTONLY = 1; ELSE IF R07\_AG9106\_01 IN (2,3,4,5) OR R07\_AG9106\_02 IN (2,3,4,5) OR R07\_AG9106\_03 IN (2,3,4,5) OR R07\_AG9107 = 2 OR R07\_AG1001\_RS = 2 OR R07\_AG9002\_RS\_02 = 2 OR R07\_AG9105\_RS = 2 THEN R07R\_A\_BLUNTONLY = 2; ELSE R07R\_A\_BLUNTONLY = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	2568	8.3 %
2	2 = No	28169	91.5 %
<b>Total</b>		<b>30,737</b>	<b>99.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	64	0.2 %
	<b>Total</b>	<b>64</b>	<b>0.2%</b>

This variable has 30,737 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16301-16306 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R07R\_A\_CUR\_BLUNONLY: DERIVED - Wave 7 Adult Current Blunt Only User of Any Cigar Product

Long Description: Wave 7 adult respondents who smoke any type of cigar only as blunts every day or some days.  
Respondents may be current non-blunt users of other types of cigars.

Algorithm: IF R07R\_A\_CUR\_BTRAD = 1 OR R07R\_A\_CUR\_BRILLO = 1 OR R07R\_A\_CUR\_BFILTR = 1 THEN R07R\_A\_CUR\_BLUNONLY = 1; ELSE IF R07R\_A\_CUR\_BTRAD = 2 AND R07R\_A\_CUR\_BRILLO = 2 AND R07R\_A\_CUR\_BFILTR = 2 THEN R07R\_A\_CUR\_BLUNONLY = 2; ELSE R07R\_A\_CUR\_BLUNONLY = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	1896	6.2 %
2	2 = No	28837	93.6 %
	<b>Total</b>	<b>30,733</b>	<b>99.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	68	0.2 %
	<b>Total</b>	<b>68</b>	<b>0.2%</b>

This variable has 30,733 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16307-16312 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R07R\_A\_FMR\_BLUNONLY: DERIVED - Wave 7 Adult Former Blunt Only User

Long Description: Wave 7 adult respondents who have only used cigars as blunts in the past 12 months, and currently use them not at all.

Algorithm: IF R07R\_A\_BLUNTONLY = 1 AND R07\_AG1003TJ IN (-1,3) AND R07\_AG1003GJ IN (-1,3) AND R07\_AG1003FJ IN (-1,3) THEN R07R\_A\_FMR\_BLUNTONLY = 1; ELSE IF R07R\_A\_BLUNTONLY = 2 OR R07\_AG1003TJ IN (1,2) OR R07\_AG1003GJ IN (1,2) OR R07\_AG1003FJ IN (1,2) THEN R07R\_A\_FMR\_BLUNTONLY = 2; ELSE R07R\_A\_FMR\_BLUNTONLY = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	701	2.3 %
2	2 = No	30033	97.5 %
	<b>Total</b>	<b>30,734</b>	<b>99.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	67	0.2 %
	<b>Total</b>	<b>67</b>	<b>0.2%</b>

This variable has 30,734 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 16313-16318 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777 , .

## R07R\_A\_NEW\_BLUNTONLY: DERIVED - Wave 7 Adult Never to Ever Blunt Only User

Long Description: Wave 7 adult respondents who completed Wave 6 interviews and started smoking cigars only as blunts between Wave 6 and Wave 7.

Algorithm: IF R06M\_EVR\_BLUNTONLY = 2 AND R07R\_A\_BLUNTONLY = 1 AND WAVE6\_INTERVIEW IN (1,2) THEN R07R\_A\_NEW\_BLUNTONLY = 1; ELSE IF (R06M\_EVR\_BLUNTONLY = 1 OR R07R\_A\_BLUNTONLY = 2) AND WAVE6\_INTERVIEW IN (1,2) THEN R07R\_A\_NEW\_BLUNTONLY = 2; ELSE R07R\_A\_NEW\_BLUNTONLY = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	615	2.0 %
2	2 = No	26009	84.4 %
	<b>Total</b>	<b>26,624</b>	<b>86.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	4177	13.6 %
	<b>Total</b>	<b>4,177</b>	<b>13.6%</b>

This variable has 26,624 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16319-16324 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

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## R07R\_A\_CUR\_BTRAD: DERIVED - Wave 7 Adult Current Traditional Cigar as Blunt Only User

Long Description: Wave 7 adult respondents who only used traditional cigars as blunts within the past 12 months and currently smoke traditional cigars as blunts every day or some days.

Algorithm: IF R07\_AG9106\_01 = 1 AND R07\_AG1003TJ IN (1,2) THEN R07R\_A\_CUR\_BTRAD = 1;  
ELSE IF R07\_AG9107 = 2 OR R07\_AG1095\_01 = 2 OR R07\_AG9106\_01 IN (2,3,4,5) OR R07\_AG1003TJ = 3  
OR R07\_AG1001\_RS = 2 OR R07\_AG9002\_RS\_02 = 2 OR R07\_AG9105\_RS = 2 THEN R07R\_A\_CUR\_BTRAD = 2;  
ELSE R07R\_A\_CUR\_BTRAD = ;;

Value	Label	Unweighted Frequency	%
1	1 = Yes	287	0.9 %
2	2 = No	30453	98.9 %
	<b>Total</b>	<b>30,740</b>	<b>99.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	61	0.2 %
	<b>Total</b>	<b>61</b>	<b>0.2%</b>

This variable has 30,740 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16325-16330 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

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## R07R\_A\_DAYSLASTUSED\_BTRAD: DERIVED - Wave 7 Adult Number of Days Since Last Smoked a Traditional Cigar as a Blunt (Not Past 30 Day Smokers)

Long Description: Wave 7 adult past 12 month blunt-only traditional cigar smokers who have not smoked a traditional cigar as a blunt in past 30 days - Recode of length of time since last smoked a traditional cigar as a blunt into days.

Algorithm: IF R07\_AJ9029TC\_UN = 1 AND R07\_AJ9029TC\_NN >= 0 THEN  
R07R\_A\_DAYSLASTUSED\_BTRAD = R07\_AJ9029TC\_NN; ELSE IF R07\_AJ9029TC\_UN = 2 AND  
R07\_AJ9029TC\_NN >= 0 THEN R07R\_A\_DAYSLASTUSED\_BTRAD = ROUND(R07\_AJ9029TC\_NN \*  
30.4375,0.1); ELSE IF R07\_AJ9029TC\_UN = 3 AND R07\_AJ9029TC\_NN >= 0 THEN  
R07R\_A\_DAYSLASTUSED\_BTRAD = ROUND(R07\_AJ9029TC\_NN \* 365.25,0.1); ELSE  
R07R\_A\_DAYSLASTUSED\_BTRAD = ;;

- Mean: 530.03

- Median: 152.20
- Mode: 60.90
- Minimum: 30.00
- Maximum: 17897.30
- Standard Deviation: 1998.65

Value	Missing Data	Unweighted Frequency	%
-97777.0	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30678	99.6 %
	<b>Total</b>	<b>30,678</b>	<b>99.6%</b>

This variable has 123 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16331-16338 (width: 8; decimal: 1)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777.0 , .

## R07R\_A\_DAYSQUIT\_BTRAD: DERIVED - Wave 7 Adult Number of Days Since Last Smoked Traditional Cigars as Blunts (Non-Current Smokers)

Long Description: Wave 7 adult recode of length of time since last smoked traditional cigars as blunts into days for past 12 month smokers who currently do not smoke at all.

Algorithm: IF R07\_AG1009TJ\_UN = 1 AND R07\_AG1009TJ\_NN >= 0 THEN  
 R07R\_A\_DAYSQUIT\_BTRAD = R07\_AG1009TJ\_NN; ELSE IF R07\_AG1009TJ\_UN = 2 AND  
 R07\_AG1009TJ\_NN >= 0 THEN R07R\_A\_DAYSQUIT\_BTRAD = round(R07\_AG1009TJ\_NN \* 30.4375, 0.1);  
 ELSE IF R07\_AG1009TJ\_UN = 3 AND R07\_AG1009TJ\_NN >= 0 THEN R07R\_A\_DAYSQUIT\_BTRAD =  
 round(R07\_AG1009TJ\_NN \* 365.25, 0.1); ELSE R07R\_A\_DAYSQUIT\_BTRAD = :;

- Mean: 376.98
- Median: 167.40
- Minimum: 0.00
- Maximum: 8766.00
- Standard Deviation: 1039.27

Value	Missing Data	Unweighted Frequency	%
-97777.0	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30697	99.7 %
	<b>Total</b>	<b>30,697</b>	<b>99.7%</b>

This variable has 104 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16339-16346 (width: 8; decimal: 1)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777.0 , .

## R07R\_A\_CUR\_BRILLO: DERIVED - Wave 7 Adult Current Cigarillo as Blunt Only User

Long Description: Wave 7 adult respondents who only used cigarillos as blunts within the past 12 months and currently smoke cigarillos as blunts every day or some days.

Algorithm: IF R07\_AG9106\_02 = 1 AND R07\_AG1003GJ IN (1,2) THEN R07R\_A\_CUR\_BRILLO = 1;  
ELSE IF R07\_AG9107 = 2 OR R07\_AG1095\_02 = 2 OR R07\_AG9106\_02 IN (2,3,4,5) OR R07\_AG1003GJ = 3  
OR R07\_AG1001\_RS = 2 OR R07\_AG9002\_RS\_02 = 2 OR R07\_AG9105\_RS = 2 THEN R07R\_A\_CUR\_BRILLO =  
2; ELSE R07R\_A\_CUR\_BRILLO = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	1612	5.2 %
2	2 = No	29126	94.6 %
	<b>Total</b>	<b>30,738</b>	<b>99.8%</b>

  

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	63	0.2 %
	<b>Total</b>	<b>63</b>	<b>0.2%</b>

This variable has 30,738 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16347-16352 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , .

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## R07R\_A\_DAYSLASTUSED\_BRILLO: DERIVED - Wave 7 Adult Number of Days Since Last Smoked a Cigarillo as a Blunt (Not Past 30 Day Smokers)

Long Description: Wave 7 adult past 12 month blunt-only cigarillo smokers who have not smoked a cigarillo as a blunt in past 30 days - Recode of length of time since last smoked a cigarillo as a blunt into days.

Algorithm: IF R07\_AJ9029CG\_UN = 1 AND R07\_AJ9029CG\_NN >= 0 THEN  
R07R\_A\_DAYSLASTUSED\_BRILLO = R07\_AJ9029CG\_NN; ELSE IF R07\_AJ9029CG\_UN = 2 AND  
R07\_AJ9029CG\_NN >= 0 THEN R07R\_A\_DAYSLASTUSED\_BRILLO = ROUND(R07\_AJ9029CG\_NN \*  
30.4375,0.1); ELSE IF R07\_AJ9029CG\_UN = 3 AND R07\_AJ9029CG\_NN >= 0 THEN  
R07R\_A\_DAYSLASTUSED\_BRILLO = ROUND(R07\_AJ9029CG\_NN \* 365.25,0.1); ELSE  
R07R\_A\_DAYSLASTUSED\_BRILLO = .;

- Mean: 239.83
- Median: 152.20
- Mode: 60.90
- Minimum: 30.00
- Maximum: 17897.30
- Standard Deviation: 759.66

Value	Missing Data	Unweighted Frequency	%
-97777.0	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30049	97.6 %
	<b>Total</b>	<b>30,049</b>	<b>97.6%</b>

This variable has 752 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16353-16360 (width: 8; decimal: 1)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777.0 , .

## R07R\_A\_DAYSQUIT\_BRILLO: DERIVED - Wave 7 Adult Number of Days Since Last Smoked Cigarillos as Blunts (Non-Current Smokers)

Long Description: Wave 7 adult recode of length of time since last smoked cigarillos as blunts into days for past 12 month smokers who currently do not smoke at all.

Algorithm: IF R07\_AG1009GJ\_UN = 1 AND R07\_AG1009GJ\_NN >= 0 THEN  
R07R\_A\_DAYSQUIT\_BRILLO = R07\_AG1009GJ\_NN; ELSE IF R07\_AG1009GJ\_UN = 2 AND  
R07\_AG1009GJ\_NN >= 0 THEN R07R\_A\_DAYSQUIT\_BRILLO = round(R07\_AG1009GJ\_NN \* 30.4375, 0.1);  
ELSE IF R07\_AG1009GJ\_UN = 3 AND R07\_AG1009GJ\_NN >= 0 THEN R07R\_A\_DAYSQUIT\_BRILLO =  
round(R07\_AG1009GJ\_NN \* 365.25, 0.1); ELSE R07R\_A\_DAYSQUIT\_BRILLO = .;

- Mean: 172.70
- Median: 121.80
- Mode: 182.60
- Minimum: 0.00
- Maximum: 7670.30
- Standard Deviation: 354.89

Value	Missing Data	Unweighted Frequency	%
-97777.0	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30240	98.2 %
	<b>Total</b>	<b>30,240</b>	<b>98.2%</b>

This variable has 561 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16361-16368 (width: 8; decimal: 1)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777.0 , .

## R07R\_A\_CUR\_BFILTR: DERIVED - Wave 7 Adult Current Filtered Cigar as Blunt Only User

Long Description: Wave 7 adult respondents who only used filtered cigars as blunts within the past 12 months and currently smoke filtered cigars as blunts every day or some days.

Algorithm: IF R07\_AG9106\_03 = 1 AND R07\_AG1003FJ IN (1,2) THEN R07R\_A\_CUR\_BFILTR = 1;  
ELSE IF R07\_AG9107 = 2 OR R07\_AG1095\_03 = 2 OR R07\_AG9106\_03 IN (2,3,4,5) OR R07\_AG1003FJ = 3  
OR R07\_AG1001\_RS = 2 OR R07\_AG9002\_RS\_02 = 2 OR R07\_AG9105\_RS = 2 THEN R07R\_A\_CUR\_BFILTR =  
2; ELSE R07R\_A\_CUR\_BFILTR = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	87	0.3 %
2	2 = No	30654	99.5 %
	<b>Total</b>	<b>30,741</b>	<b>99.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	60	0.2 %
	<b>Total</b>	<b>60</b>	<b>0.2%</b>

This variable has 30,741 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16369-16374 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, .

## R07R\_A\_DAYSLASTUSED\_BFILTR: DERIVED - Wave 7 Adult Number of Days Since Last Smoked a Filtered Cigar as a Blunt (Not Past 30 Day Smokers)

Long Description: Wave 7 adult past 12 month blunt-only filtered cigar smokers who have not smoked a filtered cigar as a blunt in past 30 days - Recode of length of time since last smoked a filtered cigar as a blunt into days.

Algorithm: IF R07\_AJ9029FC\_UN = 1 AND R07\_AJ9029FC\_NN >= 0 THEN  
R07R\_A\_DAYSLASTUSED\_BFILTR = R07\_AJ9029FC\_NN; ELSE IF R07\_AJ9029FC\_UN = 2 AND  
R07\_AJ9029FC\_NN >= 0 THEN R07R\_A\_DAYSLASTUSED\_BFILTR = ROUND(R07\_AJ9029FC\_NN \*  
30.4375,0.1); ELSE IF R07\_AJ9029FC\_UN = 3 AND R07\_AJ9029FC\_NN >= 0 THEN  
R07R\_A\_DAYSLASTUSED\_BFILTR = ROUND(R07\_AJ9029FC\_NN \* 365.25,0.1); ELSE  
R07R\_A\_DAYSLASTUSED\_BFILTR = .;

- Mean: 546.36
- Median: 182.60
- Minimum: 30.00
- Maximum: 8035.50
- Standard Deviation: 1401.81

Value	Missing Data	Unweighted Frequency	%
-97777.0	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30708	99.7 %

Value	Missing Data	Unweighted Frequency	%
	<b>Total</b>	<b>30,708</b>	<b>99.7%</b>

This variable has 93 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16375-16382 (width: 8; decimal: 1)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777.0 , .

## R07R\_A\_DAYSQUIT\_BFILTR: DERIVED - Wave 7 Adult Number of Days Since Last Smoked Filtered Cigars as Blunts (Non-Current Smokers)

Long Description: Wave 7 adult recode of length of time since last smoked filtered cigars as blunts into days for past 12 month smokers who currently do not smoke at all.

Algorithm: IF R07\_AG1009FJ\_UN = 1 AND R07\_AG1009FJ\_NN >= 0 THEN  
 R07R\_A\_DAYSQUIT\_BFILTR = R07\_AG1009FJ\_NN; ELSE IF R07\_AG1009FJ\_UN = 2 AND  
 R07\_AG1009FJ\_NN >= 0 THEN R07R\_A\_DAYSQUIT\_BFILTR = round(R07\_AG1009FJ\_NN \* 30.4375, 0.1);  
 ELSE IF R07\_AG1009FJ\_UN = 3 AND R07\_AG1009FJ\_NN >= 0 THEN R07R\_A\_DAYSQUIT\_BFILTR =  
 round(R07\_AG1009FJ\_NN \* 365.25, 0.1); ELSE R07R\_A\_DAYSQUIT\_BFILTR = ;;

- Mean: 567.13
- Median: 121.80
- Minimum: 0.00
- Maximum: 8400.80
- Standard Deviation: 1705.87

Value	Missing Data	Unweighted Frequency	%
-97777.0	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30719	99.7 %
	<b>Total</b>	<b>30,719</b>	<b>99.7%</b>

This variable has 82 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16383-16390 (width: 8; decimal: 1)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777.0 , .

## R07R\_A\_EVR\_GTRAD: DERIVED - Wave 7 Adult Ever Traditional Cigar Smoker

Long Description: Wave 7 adult respondents who have ever smoked a traditional cigar.

Algorithm: IF R06M\_EVR\_GTRAD = 1 OR R07\_AG9003 = 1 OR R07\_AG9030 = 1 OR  
 R07\_AG9003\_12M = 1 THEN R07R\_A\_EVR\_GTRAD = 1; ELSE IF R07\_AG9003 = 2 OR R07\_AG1001\_RS = 2 OR  
 R07\_AG9002\_RS\_01 = 2 OR (R06M\_EVR\_GTRAD = 2 AND R07\_AG9003\_12M = 2 AND WAVE6\_INTERVIEW IN  
 (1,2)) THEN R07R\_A\_EVR\_GTRAD = 2; ELSE R07R\_A\_EVR\_GTRAD = ;;

Value	Label	Unweighted Frequency	%
1	1 = Yes	10090	32.8 %
2	2 = No	20415	66.3 %
	<b>Total</b>	<b>30,505</b>	<b>99.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	296	1.0 %
	<b>Total</b>	<b>296</b>	<b>1.0%</b>

This variable has 30,505 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16391-16396 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, .

## R07R\_A\_EVR\_THRSH\_GTRAD: DERIVED - Wave 7 Adult Traditional Cigar Lifetime Threshold of Use - Intermediate Derived Variable

Long Description: Wave 7 adult respondents who have ever smoked traditional cigars fairly regularly.

Algorithm: IF R07R\_A\_EVR\_GTRAD = 1 AND (R06M\_EVR\_THRSH\_GTRAD = 1 OR R07\_AG1100TC = 1) THEN R07R\_A\_EVR\_THRSH\_GTRAD = 1; ELSE IF R07R\_A\_EVR\_GTRAD = 2 OR (R07R\_A\_EVR\_GTRAD = 1 AND R07\_AG1100TC = 2) THEN R07R\_A\_EVR\_THRSH\_GTRAD = 2; ELSE R07R\_A\_EVR\_THRSH\_GTRAD = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	1990	6.5 %
2	2 = No	25296	82.1 %
	<b>Total</b>	<b>27,286</b>	<b>88.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	3515	11.4 %
	<b>Total</b>	<b>3,515</b>	<b>11.4%</b>

This variable has 27,286 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16397-16402 (width: 6; decimal: 0)

*Variable Type:* numeric

(Range of) Missing Values: -97777 , .

## R07R\_A\_CUR\_ESTD\_GTRAD: DERIVED - Wave 7 Adult Current Established Traditional Cigar Smoker

Long Description: Wave 7 adult respondents who have ever smoked a traditional cigar, have ever smoked them fairly regularly, and currently smoke every day or some days.

Algorithm: IF R07R\_A\_EVR\_THRSH\_GTRAD = 1 AND R07\_AG1003TC IN (1,2) THEN  
R07R\_A\_CUR\_ESTD\_GTRAD = 1; ELSE IF R07R\_A\_EVR\_THRSH\_GTRAD = 2 OR R07R\_A\_EVR\_GTRAD = 2 OR  
R07\_AG1003TC = 3 OR R07\_AG9003\_12M = 2 OR R07\_AG9003 = 2 OR R07\_AG9106\_01 = 1 THEN  
R07R\_A\_CUR\_ESTD\_GTRAD = 2; ELSE R07R\_A\_CUR\_ESTD\_GTRAD = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	426	1.4 %
2	2 = No	30360	98.6 %
<b>Total</b>		<b>30,786</b>	<b>100.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	15	0.0 %
<b>Total</b>		<b>15</b>	<b>0.0%</b>

This variable has 30,786 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 16403-16408 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , .

## R07R\_A\_CUR\_EDSD\_GTRAD: DERIVED - Wave 7 Adult Current Every Day/Some Day (Without Threshold) Traditional Cigar Smoker

Long Description: Wave 7 adult respondents who have ever smoked a traditional cigar and currently smoke every day or some days.

Algorithm: IF R07R\_A\_EVR\_GTRAD = 1 AND R07\_AG1003TC IN (1,2) THEN  
R07R\_A\_CUR\_EDSD\_GTRAD = 1; ELSE IF R07R\_A\_EVR\_GTRAD = 2 OR R07\_AG1003TC = 3 OR  
R07\_AG9003\_12M = 2 OR R07\_AG9003 = 2 OR R07\_AG9106\_01 = 1 THEN R07R\_A\_CUR\_EDSD\_GTRAD = 2;  
ELSE R07R\_A\_CUR\_EDSD\_GTRAD = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	987	3.2 %
2	2 = No	29797	96.7 %

Value	Label	Unweighted Frequency	%
<b>Total</b>		<b>30,784</b>	<b>99.9%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	17	0.1 %
<b>Total</b>		<b>17</b>	<b>0.1%</b>

This variable has 30,784 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16409-16414 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , .

## R07R\_A\_EDY\_GTRAD: DERIVED - Wave 7 Adult Current Every Day Traditional Cigar Smoker

Long Description: Wave 7 adult respondents who have ever smoked a traditional cigar, have ever smoked them fairly regularly, and currently smoke every day.

Algorithm: IF R07R\_A\_EVR\_THRSH\_GTRAD = 1 AND R07\_AG1003TC = 1 THEN

R07R\_A\_EDY\_GTRAD = 1; ELSE IF R07R\_A\_EVR\_THRSH\_GTRAD = 2 OR R07\_AG1003TC IN (2,3) OR

R07\_AG9003\_12M = 2 OR R07\_AG9003 = 2 OR R07\_AG9106\_01 = 1 THEN R07R\_A\_EDY\_GTRAD = 2; ELSE

R07R\_A\_EDY\_GTRAD = .;

Value	Label	Unweighted Frequency	%
<b>Total</b>		<b>30,787</b>	<b>100.0%</b>
Value	Missing Data	Unweighted Frequency	%
1	1 = Yes	31	0.1 %
2	2 = No	30756	99.9 %
<b>Total</b>		<b>30,787</b>	<b>100.0%</b>

Value	Missing Data	Unweighted Frequency	%
<b>Total</b>		<b>14</b>	<b>0.0%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	14	0.0 %
<b>Total</b>		<b>14</b>	<b>0.0%</b>

This variable has 30,787 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16415-16420 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , .

## R07R\_A\_SDY\_GTRAD: DERIVED - Wave 7 Adult Current Some Day Traditional Cigar Smoker

Long Description: Wave 7 adult respondents who have ever smoked a traditional cigar, have ever smoked them fairly regularly, and currently smoke some days.

Algorithm: IF R07R\_A\_EVR\_THRSH\_GTRAD = 1 AND R07\_AG1003TC = 2 THEN  
 R07R\_A\_SDY\_GTRAD = 1; ELSE IF R07R\_A\_EVR\_THRSH\_GTRAD = 2 OR R07\_AG1003TC IN (1, 3) OR  
 R07\_AG9003\_12M = 2 OR R07\_AG9003 = 2 OR R07\_AG9106\_01 = 1 THEN R07R\_A\_SDY\_GTRAD = 2; ELSE  
 R07R\_A\_SDY\_GTRAD = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	395	1.3 %
2	2 = No	30391	98.7 %
	<b>Total</b>	<b>30,786</b>	<b>100.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	15	0.0 %
	<b>Total</b>	<b>15</b>	<b>0.0%</b>

This variable has 30,786 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 16421-16426 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, .

## R07R\_A\_P30D\_GTRAD: DERIVED - Wave 7 Adult Past 30 Day Traditional Cigar Smoker

Long Description: Wave 7 adult respondents who have smoked a traditional cigar within the past 30 days. May include some respondents who smoked traditional cigars only as blunts.

Algorithm: IF R07R\_A\_EVR\_GTRAD = 1 AND (R07\_AG9030 = 1 OR R07\_AG1000TC IN (1,2,3,4) OR  
 (1 <= R07\_AG1009TC\_NN <= 30 AND R07\_AG1009TC\_UN = 1) OR (R07\_AG1009TC\_NN = 1 AND  
 R07\_AG1009TC\_UN = 2) OR R07\_AG1022TC > 0) THEN R07R\_A\_P30D\_GTRAD = 1; ELSE IF  
 R07R\_A\_EVR\_GTRAD = 2 OR R07\_AG9003 = 2 OR R07\_AG9030 = 2 OR (R07\_AG1009TC\_NN > 30 AND  
 R07\_AG1009TC\_UN = 1) OR (R07\_AG1009TC\_NN > 1 AND R07\_AG1009TC\_UN = 2) OR R07\_AG1009TC\_UN = 3  
 OR R07\_AG1022TC = 0 THEN R07R\_A\_P30D\_GTRAD = 2; ELSE R07R\_A\_P30D\_GTRAD = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	1120	3.6 %
2	2 = No	29670	96.3 %
	<b>Total</b>	<b>30,790</b>	<b>100.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	11	0.0 %
	<b>Total</b>	<b>11</b>	<b>0.0%</b>

This variable has 30,790 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16427-16432 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R07R\_A\_P12M\_GTRAD: DERIVED - Wave 7 Adult Past 12 Month Traditional Cigar Smokers

Long Description: Wave 7 adult respondents who have smoked a traditional cigar within the past 12 months.

Algorithm: IF R07R\_A\_EVR\_GTRAD = 1 AND (R07\_AG9030 = 1 OR R07\_AG9003\_12M = 1 OR (R07\_AG1009TC\_UN = 1 AND 0 < R07\_AG1009TC\_NN <= 365) OR (R07\_AG1009TC\_UN = 2 AND 0 < R07\_AG1009TC\_NN <= 12) OR (R07\_AG1009TC\_UN = 3 AND R07\_AG1009TC\_NN = 1) OR R07\_AG0100TC IN (1,2,3,4) OR R07\_AG1022TC > 0) THEN R07R\_A\_P12M\_GTRAD = 1; ELSE IF R07R\_A\_EVR\_GTRAD = 2 OR R07\_AG9003\_12M = 2 OR R07\_AG9003 = 2 OR (R07\_AG1009TC\_UN = 1 AND R07\_AG1009TC\_NN > 365) OR (R07\_AG1009TC\_UN = 2 AND R07\_AG1009TC\_NN > 12) OR (R07\_AG1009TC\_UN = 3 AND R07\_AG1009TC\_NN > 1) THEN R07R\_A\_P12M\_GTRAD = 2; ELSE R07R\_A\_P12M\_GTRAD = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	2320	7.5 %
2	2 = No	28465	92.4 %
	<b>Total</b>	<b>30,785</b>	<b>99.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	16	0.1 %
	<b>Total</b>	<b>16</b>	<b>0.1%</b>

This variable has 30,785 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16433-16438 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R07R\_A\_NEW\_GTRAD: DERIVED - Wave 7 Adult Never to Ever Traditional Cigar Smoker

Long Description: Wave 7 adult respondents who completed Wave 6 interviews and started smoking traditional cigars between Wave 6 and Wave 7.

Algorithm: IF R06M\_EVR\_GTRAD = 2 AND R07R\_A\_EVR\_GTRAD = 1 AND WAVE6\_INTERVIEW IN (1, 2) THEN R07R\_A\_NEW\_GTRAD = 1; ELSE IF (R06M\_EVR\_GTRAD = 1 OR R07R\_A\_EVR\_GTRAD = 2) AND WAVE6\_INTERVIEW IN (1, 2) THEN R07R\_A\_NEW\_GTRAD = 2; ELSE R07R\_A\_NEW\_GTRAD= .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	398	1.3 %
2	2 = No	25975	84.3 %
	<b>Total</b>	<b>26,373</b>	<b>85.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	4428	14.4 %
	<b>Total</b>	<b>4,428</b>	<b>14.4%</b>

This variable has 26,373 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 16439-16444 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , .

## R07R\_A\_CUR\_EXPR\_GTRAD: DERIVED - Wave 7 Adult Current Experimental Traditional Cigar Smoker

Long Description: Wave 7 adult respondents who have never smoked traditional cigars fairly regularly, and currently smoke every day or some days.

Algorithm: IF R07R\_A\_EVR\_GTRAD = 1 AND R07R\_A\_EVR\_THRSH\_GTRAD = 2 AND R07\_AG1003TC IN (1,2) THEN R07R\_A\_CUR\_EXPR\_GTRAD = 1; ELSE IF R07R\_A\_EVR\_THRSH\_GTRAD = 1 OR R07R\_A\_EVR\_GTRAD = 2 OR R07\_AG1003TC = 3 OR R07\_AG9003\_12M = 2 OR R07\_AG9003 = 2 OR R07\_AG9106\_01 = 1 THEN R07R\_A\_CUR\_EXPR\_GTRAD = 2; ELSE R07R\_A\_CUR\_EXPR\_GTRAD = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	560	1.8 %
2	2 = No	30224	98.1 %
	<b>Total</b>	<b>30,784</b>	<b>99.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	17	0.1 %
	<b>Total</b>	<b>17</b>	<b>0.1%</b>

This variable has 30,784 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16445-16450 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

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## R07R\_A\_FMR\_ESTD\_GTRAD: DERIVED - Wave 7 Adult Former Established Traditional Cigar Smoker

**Long Description:** Wave 7 adult respondents who have ever smoked traditional cigars fairly regularly, and have not smoked them within the past 12 months or currently smoke them not at all. Recanters and blunt-only users who have ever smoked a traditional cigar are excluded from the derivation.

**Algorithm:** IF R07R\_A\_EVR\_THRSH\_GTRAD = 1 AND (R07\_AG1003TC = 3 OR R07\_AG9003\_12M = 2 OR R07\_AG9003 = 2) AND R07\_AG9106\_01 != 1 AND R07\_AG1010TC != 3 THEN R07R\_A\_FMR\_ESTD\_GTRAD = 1; ELSE IF ((R07R\_A\_EVR\_THRSH\_GTRAD = 2 OR R07\_AG1003TC IN (1,2)) AND R07\_AG1010TC != 3) OR R07R\_A\_EVR\_GTRAD = 2 THEN R07R\_A\_FMR\_ESTD\_GTRAD = 2; ELSE R07R\_A\_FMR\_ESTD\_GTRAD = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	1480	4.8 %
2	2 = No	25723	83.5 %
	<b>Total</b>	<b>27,203</b>	<b>88.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	3598	11.7 %
	<b>Total</b>	<b>3,598</b>	<b>11.7%</b>

This variable has 27,203 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16451-16456 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

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## R07R\_A\_FMR\_EXPR\_GTRAD: DERIVED - Wave 7 Adult Former Experimental Traditional Cigar Smoker

**Long Description:** Wave 7 adult respondents who have never smoked traditional cigars fairly regularly, and did not smoke them within the past 12 months or currently smoke not at all. Recanters and blunt-only users who have ever smoked a traditional cigar are excluded from the derivation.

**Algorithm:** IF R07R\_A\_EVR\_GTRAD = 1 AND R07R\_A\_EVR\_THRSH\_GTRAD = 2 AND (R07\_AG1003TC = 3 OR R07\_AG9003\_12M = 2 OR R07\_AG9003 = 2) AND R07\_AG1010TC != 3 AND R07\_AG9106\_01 != 1 THEN R07R\_A\_FMR\_EXPR\_GTRAD = 1; ELSE IF ((R07R\_A\_EVR\_THRSH\_GTRAD = 1 OR R07\_AG1003TC IN (1,2)) AND R07\_AG1010TC != 3 AND R07\_AG9106\_01 != 1) OR R07R\_A\_EVR\_GTRAD = 2

THEN R07R\_A\_FMR\_EXPR\_GTRAD = 2; ELSE R07R\_A\_FMR\_EXPR\_GTRAD = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	4318	14.0 %
2	2 = No	22883	74.3 %
<b>Total</b>		<b>27,201</b>	<b>88.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	3600	11.7 %
<b>Total</b>		<b>3,600</b>	<b>11.7%</b>

This variable has 27,201 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16457-16462 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , .

## R07R\_A\_DAYSBRAND\_GTRAD: DERIVED - Wave 7 Adult Number of Days Smoking Regular Brand of Traditional Cigars

Long Description: Wave 7 adult current or recent former traditional cigar smokers who have a regular brand - Recode of length of time smoking regular brand of traditional cigar into days.

Algorithm: IF R07\_AG1051TC\_UN = 1 AND R07\_AG1051TC\_NN >= 0 THEN  
 R07R\_A\_DAYSBRAND\_GTRAD = R07\_AG1051TC\_NN; ELSE IF R07\_AG1051TC\_UN = 2 AND  
 R07\_AG1051TC\_NN >= 0 THEN R07R\_A\_DAYSBRAND\_GTRAD = ROUND(R07\_AG1051TC\_NN \* 30.4375,0.1);  
 ELSE IF R07\_AG1051TC\_UN = 3 AND R07\_AG1051TC\_NN >= 0 THEN R07R\_A\_DAYSBRAND\_GTRAD =  
 ROUND(R07\_AG1051TC\_NN \* 365.25,0.1); ELSE R07R\_A\_DAYSBRAND\_GTRAD = .;

- Mean: 2191.83
- Median: 1095.80
- Minimum: 0.00
- Maximum: 18262.50
- Standard Deviation: 2785.59

Value	Missing Data	Unweighted Frequency	%
-97777.0	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30216	98.1 %
<b>Total</b>		<b>30,216</b>	<b>98.1%</b>

This variable has 585 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16463-16470 (width: 8; decimal: 1)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777.0 , .

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## R07R\_A\_MINFIRST\_GTRAD: DERIVED - Wave 7 Adult Number of Minutes from Waking Up to Smoking First Traditional Cigar

**Long Description:** Wave 7 adult current traditional cigar smoker - Recode of length of time from waking up to smoking first traditional cigar into minutes.

**Algorithm:** IF R07\_AG1024TC\_UN = 1 AND R07\_AG1024TC\_NN >= 0 THEN  
R07R\_A\_MINFIRST\_GTRAD = R07\_AG1024TC\_NN; ELSE IF R07\_AG1024TC\_UN = 2 AND  
R07\_AG1024TC\_NN >= 0 THEN R07R\_A\_MINFIRST\_GTRAD = R07\_AG1024TC\_NN \* 60; ELSE  
R07R\_A\_MINFIRST\_GTRAD = .;

- Mean: 428.64
- Median: 480.00
- Mode: 720.00
- Minimum: 0.00
- Maximum: 1440.00
- Standard Deviation: 316.21

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	29471	95.7 %
<b>Total</b>		<b>29,471</b>	<b>95.7%</b>

This variable has 1,330 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16471-16476 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

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## R07R\_A\_DAYSLASTUSED\_GTRAD: DERIVED - Wave 7 Adult Number of Days Since Last Smoked a Traditional Cigar (Current Smokers)

**Long Description:** Wave 7 adult current traditional cigar smokers who do not smoke every day and have not smoked in the past 30 days - Recode of length of time since last smoked a traditional cigar into days.

**Algorithm:** IF R07\_AG9029TC\_UN = 1 AND R07\_AG9029TC\_NN >= 0 THEN  
R07R\_A\_DAYSLASTUSED\_GTRAD = R07\_AG9029TC\_NN; ELSE IF R07\_AG9029TC\_UN = 2 AND  
R07\_AG9029TC\_NN >= 0 THEN R07R\_A\_DAYSLASTUSED\_GTRAD = ROUND(R07\_AG9029TC\_NN \*  
30.4375,0.1); ELSE IF R07\_AG9029TC\_UN = 3 AND R07\_AG9029TC\_NN >= 0 THEN  
R07R\_A\_DAYSLASTUSED\_GTRAD = ROUND(R07\_AG9029TC\_NN \* 365.25,0.1); ELSE  
R07R\_A\_DAYSLASTUSED\_GTRAD = .;

- Mean: 666.32
- Median: 182.60
- Mode: 60.90

- Minimum: 30.00
- Maximum: 13149.00
- Standard Deviation: 1563.66

Value	Missing Data	Unweighted Frequency	%
-97777.0	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30218	98.1 %
	<b>Total</b>	<b>30,218</b>	<b>98.1%</b>

This variable has 583 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16477-16484 (width: 8; decimal: 1)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777.0 , .

## R07R\_A\_DAYSQUIT\_GTRAD: DERIVED - Wave 7 Adult Number of Days Since Last Smoked a Traditional Cigar (Non-Current Smokers)

Long Description: Wave 7 adult recode of length of time since last smoked a traditional cigar into days for smokers who do not currently smoke at all or did not smoke in the past 12 months.

Algorithm: IF R07\_AG1009TC\_UN = 1 AND R07\_AG1009TC\_NN >= 0 THEN  
 R07R\_A\_DAYSQUIT\_GTRAD = R07\_AG1009TC\_NN; ELSE IF R07\_AG1009TC\_UN = 2 AND  
 R07\_AG1009TC\_NN >= 0 THEN R07R\_A\_DAYSQUIT\_GTRAD = round(R07\_AG1009TC\_NN \* 30.4375, 0.1);  
 ELSE IF R07\_AG1009TC\_UN = 3 AND R07\_AG1009TC\_NN >= 0 THEN R07R\_A\_DAYSQUIT\_GTRAD =  
 round(R07\_AG1009TC\_NN \* 365.25, 0.1); ELSE R07R\_A\_DAYSQUIT\_GTRAD = .;

- Mean: 1554.32
- Median: 365.30
- Mode: 365.30
- Minimum: 0.00
- Maximum: 25567.50
- Standard Deviation: 3244.73

Value	Missing Data	Unweighted Frequency	%
-97777.0	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	28828	93.6 %
	<b>Total</b>	<b>28,828</b>	<b>93.6%</b>

This variable has 1,973 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16485-16492 (width: 8; decimal: 1)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777.0 , .

## R07R\_A\_NUMDAYS\_GTRAD: DERIVED - Wave 7 Adult Past 30 Day Traditional Cigar Smoking Frequency

Long Description: Wave 7 adult number of days smoked traditional cigars in the past 30 days.

Algorithm: IF R07\_AG1003TC = 1 THEN R07R\_A\_NUMDAYS\_GTRAD = 30; ELSE IF R07\_AG1022TC ! IN (-1, -5, -7, -8, -9, 0) THEN R07R\_A\_NUMDAYS\_GTRAD = R07\_AG1022TC; ELSE R07R\_A\_NUMDAYS\_GTRAD = .;

- Mean: 5.50
- Median: 2.00
- Mode: 1.00
- Minimum: 1.00
- Maximum: 30.00
- Standard Deviation: 8.42

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30054	97.6 %
	<b>Total</b>	<b>30,054</b>	<b>97.6%</b>

This variable has 747 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16493-16498 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , .

## R07R\_A\_EVR\_GRILLO: DERIVED - Wave 7 Adult Ever Cigarillo Smoker

Long Description: Wave 7 adult respondents who have ever smoked a cigarillo.

Algorithm: IF R06M\_EVR\_GRILLO = 1 OR R07\_AG9049\_01 = 1 OR R07\_AG9049\_03 = 1 OR R07\_AG9051 = 1 OR R07\_AG9053 = 1 OR R07\_AG9009\_12M\_01 = 1 OR R07\_AG9009\_12M\_03 = 1 OR R07\_AG9009\_01 = 1 OR R07\_AG9009\_03 = 1 THEN R07R\_A\_EVR\_GRILLO = 1; ELSE IF R07\_AG9004 = 2 OR (R07\_AG9009\_01 = 2 AND R07\_AG9009\_03 = 2 AND R07\_AG9009\_12M\_01 ! IN (-7,-8,-9) AND R07\_AG9009\_12M\_03 ! IN (-7,-8,-9) AND R07\_AG9004\_12M ! IN (-7,-8,-9)) OR R07\_AG9002\_RS\_02 = 2 OR R07\_AG1001\_RS = 2 OR (R06M\_EVR\_GRILLO = 2 AND ((R07\_AG9051 = 2 AND R07\_AG9053 = 2) OR (R07\_AG9004\_12M = 2 OR (R07\_AG9009\_12M\_01 = 2 AND R07\_AG9009\_12M\_03 = 2))) AND WAVE6\_INTERVIEW IN (1,2)) THEN R07R\_A\_EVR\_GRILLO = 2; ELSE R07R\_A\_EVR\_GRILLO = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	11334	36.8 %
2	2 = No	18979	61.6 %
	<b>Total</b>	<b>30,313</b>	<b>98.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
.	-	488	1.6 %
	<b>Total</b>	<b>488</b>	<b>1.6%</b>

This variable has 30,313 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16499-16504 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R07R\_A\_EVR\_THRSH\_GRILLO: DERIVED - Wave 7 Adult Cigarillo Lifetime Threshold of Use - Intermediate Derived Variable

Long Description: Wave 7 adult respondents who have ever smoked cigarillos fairly regularly.

Algorithm: IF R07R\_A\_EVR\_GRILLO = 1 AND (R06M\_EVR\_THRSH\_GRILLO = 1 OR R07\_AG1100CG = 1) THEN R07R\_A\_EVR\_THRSH\_GRILLO = 1; ELSE IF R07R\_A\_EVR\_GRILLO = 2 OR (R07R\_A\_EVR\_GRILLO = 1 AND R07\_AG1100CG = 2) THEN R07R\_A\_EVR\_THRSH\_GRILLO = 2; ELSE R07R\_A\_EVR\_THRSH\_GRILLO = ;;

Value	Label	Unweighted Frequency	%
1	1 = Yes	3454	11.2 %
2	2 = No	22526	73.1 %
	<b>Total</b>	<b>25,980</b>	<b>84.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	4821	15.7 %
	<b>Total</b>	<b>4,821</b>	<b>15.7%</b>

This variable has 25,980 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16505-16510 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R07R\_A\_CUR\_ESTD\_GRILLO: DERIVED - Wave 7 Adult Current Established Cigarillo Smoker

Long Description: Wave 7 adult respondents who have ever smoked a cigarillo, have ever smoked them fairly regularly, and currently smoke every day or some days.

Algorithm: IF R07R\_A\_EVR\_THRSH\_GRILLO = 1 AND R07\_AG1003CG IN (1,2) THEN R07R\_A\_CUR\_ESTD\_GRILLO = 1; ELSE IF R07R\_A\_EVR\_THRSH\_GRILLO = 2 OR R07R\_A\_EVR\_GRILLO =

2 OR R07\_AG1003CG = 3 OR R07\_AG9106\_02 = 1 OR (R07\_AG9051 = 2 AND R07\_AG9053 = 2) OR  
 R07\_AG9004\_12M = 2 OR (R07\_AG9009\_12M\_01 = 2 AND R07\_AG9009\_12M\_03 = 2) OR R07\_AG9004 = 2 THEN  
 R07R\_A\_CUR\_EDSD\_GRILLO = 2; ELSE R07R\_A\_CUR\_EDSD\_GRILLO = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	566	1.8 %
2	2 = No	30217	98.1 %
<b>Total</b>		<b>30,783</b>	<b>99.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	18	0.1 %
<b>Total</b>		<b>18</b>	<b>0.1%</b>

This variable has 30,783 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16511-16516 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , .

## R07R\_A\_CUR\_EDSD\_GRILLO: DERIVED - Wave 7 Adult Current Every Day/Some Day (Without Threshold) Cigarillo Smoker

Long Description: Wave 7 adult respondents who have ever smoked a cigarillo and currently smoke every day or some days.

Algorithm: IF R07R\_A\_EVR\_GRILLO = 1 AND R07\_AG1003CG IN (1,2) THEN  
 R07R\_A\_CUR\_EDSD\_GRILLO = 1; ELSE IF R07R\_A\_EVR\_GRILLO = 2 OR R07\_AG1003CG = 3 OR  
 R07\_AG9106\_02 = 1 OR (R07\_AG9051 = 2 AND R07\_AG9053 = 2) OR R07\_AG9004\_12M = 2 OR  
 (R07\_AG9009\_12M\_01 = 2 AND R07\_AG9009\_12M\_03 = 2) OR R07\_AG9004 = 2 THEN  
 R07R\_A\_CUR\_EDSD\_GRILLO = 2; ELSE R07R\_A\_CUR\_EDSD\_GRILLO = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	855	2.8 %
2	2 = No	29927	97.2 %
<b>Total</b>		<b>30,782</b>	<b>99.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	19	0.1 %
<b>Total</b>		<b>19</b>	<b>0.1%</b>

This variable has 30,782 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16517-16522 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

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## R07R\_A\_EDY\_GRILLO: DERIVED - Wave 7 Adult Current Every Day Cigarillo Smoker

Long Description: Wave 7 adult respondents who have ever smoked a cigarillo, have ever smoked them fairly regularly, and currently smoke every day.

Algorithm: IF R07R\_A\_EVR\_THRSH\_GRILLO = 1 AND R07\_AG1003CG = 1 THEN

R07R\_A\_EDY\_GRILLO = 1; ELSE IF R07R\_A\_EVR\_THRSH\_GRILLO = 2 OR R07\_AG1003CG IN (2,3) OR

R07\_AG9106\_02 = 1 OR (R07\_AG9051 = 2 AND R07\_AG9053 = 2) OR R07\_AG9004\_12M = 2 OR

(R07\_AG9009\_12M\_01 = 2 AND R07\_AG9009\_12M\_03 = 2) OR R07\_AG9004 = 2 THEN R07R\_A\_EDY\_GRILLO = 2; ELSE R07R\_A\_EDY\_GRILLO = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	140	0.5 %
2	2 = No	30643	99.5 %
	<b>Total</b>	<b>30,783</b>	<b>99.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	18	0.1 %
	<b>Total</b>	<b>18</b>	<b>0.1%</b>

This variable has 30,783 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16523-16528 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

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## R07R\_A\_SDY\_GRILLO: DERIVED - Wave 7 Adult Current Some Day Cigarillo Smoker

Long Description: Wave 7 adult respondents who have ever smoked a cigarillo, have ever smoked them fairly regularly, and currently smoke some days.

Algorithm: IF R07R\_A\_EVR\_THRSH\_GRILLO = 1 AND R07\_AG1003CG = 2 THEN

R07R\_A\_SDY\_GRILLO = 1; ELSE IF R07R\_A\_EVR\_THRSH\_GRILLO = 2 OR R07\_AG1003CG IN (1, 3) OR

(R07\_AG9051 = 2 AND R07\_AG9053 = 2) OR R07\_AG9004\_12M = 2 OR (R07\_AG9009\_12M\_01 = 2 AND

R07\_AG9009\_12M\_03 = 2) OR R07\_AG9004 = 2 OR R07\_AG9106\_02 = 1 THEN R07R\_A\_SDY\_GRILLO = 2; ELSE R07R\_A\_SDY\_GRILLO = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	426	1.4 %
2	2 = No	30358	98.6 %
	<b>Total</b>	<b>30,784</b>	<b>99.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	17	0.1 %
	<b>Total</b>	<b>17</b>	<b>0.1%</b>

This variable has 30,784 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16529-16534 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , .

## R07R\_A\_P30D\_GRILLO: DERIVED - Wave 7 Adult Past 30 Day Cigarillo Smoker

Long Description: Wave 7 adult respondents who have smoked a cigarillo within the past 30 days. May include some respondents who smoked cigarillos only as blunts.

Algorithm: IF R07R\_A\_EVR\_GRILLO = 1 AND ((R07\_AG9031 = 1 AND (R07\_AG9049\_01 = 1 OR R07\_AG9049\_03 = 1)) OR R07\_AG0100CG IN (1,2,3,4) OR (1 <= R07\_AG1009CG\_NN < = 30 AND R07\_AG1009CG\_UN = 1) OR (R07\_AG1009CG\_NN = 1 AND R07\_AG1009CG\_UN = 2) OR R07\_AG1022CG > 0) THEN R07R\_A\_P30D\_GRILLO = 1; ELSE IF R07R\_A\_EVR\_GRILLO = 2 OR R07\_AG9004 = 2 OR R07\_AG9031 = 2 OR (R07\_AG9049\_01 = 2 AND R07\_AG9049\_03 = 2) OR (R07\_AG1009CG\_NN > 30 AND R07\_AG1009CG\_UN = 1) OR (R07\_AG1009CG\_NN > 1 AND R07\_AG1009CG\_UN = 2) OR R07\_AG1009CG\_UN = 3 OR R07\_AG1022CG = 0 THEN R07R\_A\_P30D\_GRILLO = 2; ELSE R07R\_A\_P30D\_GRILLO = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	1447	4.7 %
2	2 = No	29340	95.3 %
	<b>Total</b>	<b>30,787</b>	<b>100.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	14	0.0 %
	<b>Total</b>	<b>14</b>	<b>0.0%</b>

This variable has 30,787 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16535-16540 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

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## R07R\_A\_P12M\_GRILLO: DERIVED - Wave 7 Adult Past 12 Month Cigarillo Smokers

Long Description: Wave 7 adult respondents who have smoked a cigarillo within the past 12 months.

Algorithm: IF R07R\_A\_EVR\_GRILLO = 1 AND (R07\_AG9049\_01 = 1 OR R07\_AG9049\_03 = 1 OR R07\_AG9009\_12M\_01 = 1 OR R07\_AG9009\_12M\_03 = 1 OR R07\_AG9051 = 1 OR R07\_AG9053 = 1 OR (R07\_AG1009CG\_UN = 1 AND 0 < R07\_AG1009CG\_NN <= 365) OR (R07\_AG1009CG\_UN = 2 AND 0 < R07\_AG1009CG\_NN <= 12) OR R07\_AG1009CG\_UN = 3 AND R07\_AG1009CG\_NN = 1) OR R07\_AG0100CG IN (1,2,3,4) OR R07\_AG1022CG > 0 THEN R07R\_A\_P12M\_GRILLO = 1; ELSE IF R07R\_A\_EVR\_GRILLO = 2 OR (R07\_AG9051 = 2 AND R07\_AG9053 = 2) OR (R07\_AG9009\_12M\_01 = 2 AND R07\_AG9009\_12M\_03 = 2) OR R07\_AG9004\_12M = 2 OR R07\_AG9004 = 2 OR (R07\_AG1009CG\_UN = 1 AND R07\_AG1009CG\_NN > 365) OR (R07\_AG1009CG\_UN = 2 AND R07\_AG1009CG\_NN > 12) OR (R07\_AG1009CG\_UN = 3 AND R07\_AG1009CG\_NN > 1) THEN R07R\_A\_P12M\_GRILLO = 2; ELSE R07R\_A\_P12M\_GRILLO = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	2172	7.1 %
2	2 = No	28607	92.9 %
	<b>Total</b>	<b>30,779</b>	<b>99.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	22	0.1 %
	<b>Total</b>	<b>22</b>	<b>0.1%</b>

This variable has 30,779 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16541-16546 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

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## R07R\_A\_NEW\_GRILLO: DERIVED - Wave 7 Adult Never to Ever Cigarillo Smoker

Long Description: Wave 7 adult respondents who completed Wave 6 interviews and started smoking cigarillos between Wave 6 and Wave 7.

Algorithm: IF R06M\_EVR\_GRILLO = 2 AND R07R\_A\_EVR\_GRILLO = 1 AND WAVE6\_INTERVIEW IN (1, 2) THEN R07R\_A\_NEW\_GRILLO = 1; ELSE IF (R06M\_EVR\_GRILLO = 1 OR R07R\_A\_EVR\_GRILLO = 2) AND WAVE6\_INTERVIEW IN (1, 2) THEN R07R\_A\_NEW\_GRILLO = 2; ELSE R07R\_A\_NEW\_GRILLO= .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	197	0.6 %
2	2 = No	25981	84.4 %
	<b>Total</b>	<b>26,178</b>	<b>85.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	4623	15.0 %
	<b>Total</b>	<b>4,623</b>	<b>15.0%</b>

This variable has 26,178 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16547-16552 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R07R\_A\_CUR\_EXPR\_GRILLO: DERIVED - Wave 7 Adult Current Experimental Cigarillo Smoker

**Long Description:** Wave 7 adult respondents who have never smoked cigarillos fairly regularly, and currently smoke every day or some days.

**Algorithm:** IF R07R\_A\_EVR\_GRILLO = 1 AND R07R\_A\_EVR\_THRSH\_GRILLO = 2 AND R07\_AG1003CG IN (1,2) THEN R07R\_A\_CUR\_EXPR\_GRILLO = 1; ELSE IF R07R\_A\_EVR\_THRSH\_GRILLO = 1 OR R07R\_A\_EVR\_GRILLO = 2 OR R07\_AG1003CG = 3 OR R07\_AG9106\_02 = 1 OR (R07\_AG9051 = 2 AND R07\_AG9053 = 2) OR R07\_AG9004\_12M = 2 OR (R07\_AG9009\_12M\_01 = 2 AND R07\_AG9009\_12M\_03 = 2) OR R07\_AG9004 = 2 THEN R07R\_A\_CUR\_EXPR\_GRILLO = 2; ELSE R07R\_A\_CUR\_EXPR\_GRILLO = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	288	0.9 %
2	2 = No	30495	99.0 %
	<b>Total</b>	<b>30,783</b>	<b>99.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	18	0.1 %
	<b>Total</b>	<b>18</b>	<b>0.1%</b>

This variable has 30,783 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16553-16558 (width: 6; decimal: 0)

*Variable Type:* numeric  
*(Range of) Missing Values:* -97777 , .

## R07R\_A\_FMR\_ESTD\_GRILLO: DERIVED - Wave 7 Adult Former Established Cigarillo Smoker

**Long Description:** Wave 7 adult respondents who have ever smoked cigarillos fairly regularly, and have not smoked them within the past 12 months or currently smoke them not at all. Recanters and blunt-only users who have ever smoked a cigarillo are excluded from the derivation.

**Algorithm:** IF R07R\_A\_EVR\_THRSH\_GRILLO = 1 AND (R07\_AG1003CG = 3 OR R07\_AG9004\_12M = 2 OR (R07\_AG9051 = 2 AND R07\_AG9053 = 2) OR (R07\_AG9009\_12M\_01 = 2 AND R07\_AG9009\_12M\_03 = 2) OR R07\_AG9004 = 2) AND R07\_AG9106\_02 != 1 AND R07\_AG1010CG != 3 THEN R07R\_A\_FMR\_ESTD\_GRILLO = 1; ELSE IF ((R07R\_A\_EVR\_THRSH\_GRILLO = 2 OR R07\_AG1003CG IN (1,2)) AND R07\_AG1010CG != 3) OR R07R\_A\_EVR\_GRILLO = 2 THEN R07R\_A\_FMR\_ESTD\_GRILLO = 2; ELSE R07R\_A\_FMR\_ESTD\_GRILLO = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	2392	7.8 %
2	2 = No	23093	75.0 %
	<b>Total</b>	<b>25,485</b>	<b>82.7%</b>

  

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	5316	17.3 %
	<b>Total</b>	<b>5,316</b>	<b>17.3%</b>

This variable has 25,485 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16559-16564 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R07R\_A\_FMR\_EXPR\_GRILLO: DERIVED - Wave 7 Adult Former Experimental Cigarillo Smoker

**Long Description:** Wave 7 adult respondents who have never smoked cigarillos fairly regularly, and did not smoke them within the past 12 months or currently smoke not at all. Recanters and blunt-only users who have ever smoked a cigarillo are excluded from the derivation.

**Algorithm:** IF R07R\_A\_EVR\_GRILLO = 1 AND R07R\_A\_EVR\_THRSH\_GRILLO = 2 AND (R07\_AG1003CG = 3 OR (R07\_AG9051 = 2 AND R07\_AG9053 = 2) OR R07\_AG9004\_12M = 2 OR (R07\_AG9009\_12M\_01 = 2 AND R07\_AG9009\_12M\_03 = 2) OR R07\_AG9004 = 2) AND R07\_AG1010CG != 3 AND R07\_AG9106\_02 != 1 THEN R07R\_A\_FMR\_EXPR\_GRILLO = 1; ELSE IF ((R07R\_A\_EVR\_THRSH\_GRILLO = 1 OR R07\_AG1003CG IN (1,2)) AND R07\_AG1010CG != 3 AND R07\_AG9106\_02 != 1) OR R07R\_A\_EVR\_GRILLO = 2 THEN R07R\_A\_FMR\_EXPR\_GRILLO = 2; ELSE R07R\_A\_FMR\_EXPR\_GRILLO = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	3257	10.6 %
2	2 = No	22228	72.2 %
	<b>Total</b>	<b>25,485</b>	<b>82.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	5316	17.3 %
	<b>Total</b>	<b>5,316</b>	<b>17.3%</b>

This variable has 25,485 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16565-16570 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R07R\_A\_DAYSBRAND\_GRILLO: DERIVED - Wave 7 Adult Number of Days Smoking Regular Brand of Cigarillos

Long Description: Wave 7 adult current or recent former cigarillo smokers who have a regular brand - Recode of length of time smoking regular brand of cigarillos into days.

Algorithm: IF R07\_AG1051CG\_UN = 1 AND R07\_AG1051CG\_NN >= 0 THEN  
 R07R\_A\_DAYSBRAND\_GRILLO = R07\_AG1051CG\_NN; ELSE IF R07\_AG1051CG\_UN = 2 AND  
 R07\_AG1051CG\_NN >= 0 THEN R07R\_A\_DAYSBRAND\_GRILLO = ROUND(R07\_AG1051CG\_NN \* 30.4375,0.1);  
 ELSE IF R07\_AG1051CG\_UN = 3 AND R07\_AG1051CG\_NN >= 0 THEN R07R\_A\_DAYSBRAND\_GRILLO =  
 ROUND(R07\_AG1051CG\_NN \* 365.25,0.1); ELSE R07R\_A\_DAYSBRAND\_GRILLO = .;

- Mean: 2044.54
- Median: 1095.80
- Mode: 730.50
- Minimum: 0.00
- Maximum: 18262.50
- Standard Deviation: 2573.75

Value	Missing Data	Unweighted Frequency	%
-97777.0	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	29833	96.9 %
	<b>Total</b>	<b>29,833</b>	<b>96.9%</b>

This variable has 968 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16571-16578 (width: 8; decimal: 1)

*Variable Type:* numeric  
*(Range of) Missing Values:* -97777.0 , .

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## R07R\_A\_MINFIRST\_GRILLO: DERIVED - Wave 7 Adult Number of Minutes From Waking Up to Smoking First Cigarillo

**Long Description:** Wave 7 adult current cigarillo smoker - Recode of amount of time from waking up to smoking first cigarillo into minutes.

**Algorithm:** IF R07\_AG1024CG\_UN = 1 AND R07\_AG1024CG\_NN >= 0 THEN  
R07R\_A\_MINFIRST\_GRILLO = R07\_AG1024CG\_NN; ELSE IF R07\_AG1024CG\_UN = 2 AND  
R07\_AG1024CG\_NN >= 0 THEN R07R\_A\_MINFIRST\_GRILLO = R07\_AG1024CG\_NN \* 60; ELSE  
R07R\_A\_MINFIRST\_GRILLO = .;

- Mean: 263.10
- Median: 180.00
- Mode: 0.00
- Minimum: 0.00
- Maximum: 1440.00
- Standard Deviation: 270.78

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	29557	96.0 %
	<b>Total</b>	<b>29,557</b>	<b>96.0%</b>

This variable has 1,244 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16579-16584 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

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## R07R\_A\_DAYSLASTUSED\_GRILLO: DERIVED - Wave 7 Adult Number of Days Since Last Smoked a Cigarillo (Current Smokers)

**Long Description:** Wave 7 adult current cigarillo smokers who do not smoke every day and have not smoked in the past 30 days - Recode of length of time since last smoked a cigarillo into days.

**Algorithm:** IF R07\_AG9029CG\_UN = 1 AND R07\_AG9029CG\_NN >= 0 THEN  
R07R\_A\_DAYSLASTUSED\_GRILLO = R07\_AG9029CG\_NN; ELSE IF R07\_AG9029CG\_UN = 2 AND  
R07\_AG9029CG\_NN >= 0 THEN R07R\_A\_DAYSLASTUSED\_GRILLO = ROUND(R07\_AG9029CG\_NN \*  
30.4375,0.1); ELSE IF R07\_AG9029CG\_UN = 3 AND R07\_AG9029CG\_NN >= 0 THEN  
R07R\_A\_DAYSLASTUSED\_GRILLO = ROUND(R07\_AG9029CG\_NN \* 365.25,0.1); ELSE  
R07R\_A\_DAYSLASTUSED\_GRILLO = .;

- Mean: 793.54
- Median: 213.10
- Minimum: 30.00

- Maximum: 15705.80
- Standard Deviation: 1659.90

Value	Missing Data	Unweighted Frequency	%
-97777.0	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30461	98.9 %
<b>Total</b>		<b>30,461</b>	<b>98.9%</b>

This variable has 340 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16585-16592 (width: 8; decimal: 1)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777.0 , .

## R07R\_A\_DAYSQUIT\_GRILLO: DERIVED - Wave 7 Adult Number of Days Since Last Smoked Cigarillos (Non-Current Smokers)

Long Description: Wave 7 adult recode of length of time since last smoked cigarillos into days for smokers who do not currently smoke at all or did not smoke in the past 12 months.

Algorithm: IF R07\_AG1009CG\_UN = 1 AND R07\_AG1009CG\_NN >= 0 THEN  
 R07R\_A\_DAYSQUIT\_GRILLO = R07\_AG1009CG\_NN; ELSE IF R07\_AG1009CG\_UN = 2 AND  
 R07\_AG1009CG\_NN >= 0 THEN R07R\_A\_DAYSQUIT\_GRILLO = round(R07\_AG1009CG\_NN \* 30.4375, 0.1);  
 ELSE IF R07\_AG1009CG\_UN = 3 AND R07\_AG1009CG\_NN >= 0 THEN R07R\_A\_DAYSQUIT\_GRILLO =  
 round(R07\_AG1009CG\_NN \* 365.25, 0.1); ELSE R07R\_A\_DAYSQUIT\_GRILLO = .;

- Mean: 1774.69
- Median: 365.30
- Mode: 365.30
- Minimum: 0.00
- Maximum: 23741.30
- Standard Deviation: 3408.04

Value	Missing Data	Unweighted Frequency	%
-97777.0	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	29132	94.6 %
<b>Total</b>		<b>29,132</b>	<b>94.6%</b>

This variable has 1,669 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16593-16600 (width: 8; decimal: 1)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777.0 , .

## R07R\_A\_NUMDAYS\_GRILLO: DERIVED - Wave 7 Adult Past 30 Day Cigarillo Smoking Frequency

Long Description: Wave 7 adult number of days smoked cigarillos in the past 30 days.

Algorithm: IF R07\_AG1003CG = 1 THEN R07R\_A\_NUMDAYS\_GRILLO = 30; ELSE IF R07\_AG1022CG ! IN (-1, -5, -7,-8, -9, 0) THEN R07R\_A\_NUMDAYS\_GRILLO = R07\_AG1022CG; ELSE R07R\_A\_NUMDAYS\_GRILLO = .;

- Mean: 11.18
- Median: 5.00
- Mode: 30.00
- Minimum: 1.00
- Maximum: 30.00
- Standard Deviation: 11.74

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	29949	97.2 %
	<b>Total</b>	<b>29,949</b>	<b>97.2%</b>

This variable has 852 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16601-16606 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R07R\_A\_EVR\_GFILTR: DERIVED - Wave 7 Adult Ever Filtered Cigar Smoker

Long Description: Wave 7 adult respondents who have ever smoked a filtered cigar.

Algorithm: IF R06M\_EVR\_GFILTR = 1 OR R07\_AG9049\_02 = 1 OR R07\_AG9052 = 1 OR R07\_AG9009\_12M\_02 = 1 OR R07\_AG9009\_02 = 1 THEN R07R\_A\_EVR\_GFILTR = 1; ELSE IF R07\_AG9004 = 2 OR (R07\_AG9009\_02 = 2 AND R07\_AG9009\_12M\_02 ! IN (-7,-8,-9) AND R07\_AG9004\_12M ! IN (-7,-8,-9)) OR R07\_AG9002\_RS\_02 = 2 OR R07\_AG1001\_RS = 2 OR (R06M\_EVR\_GFILTR = 2 AND (R07\_AG9052 = 2 OR R07\_AG9004\_12M = 2 OR R07\_AG9009\_12M\_02 = 2)) AND WAVE6\_INTERVIEW IN (1,2)) THEN R07R\_A\_EVR\_GFILTR = 2; ELSE R07R\_A\_EVR\_GFILTR = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	6267	20.3 %
2	2 = No	23998	77.9 %
	<b>Total</b>	<b>30,265</b>	<b>98.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	536	1.7 %

Value	Missing Data	Unweighted Frequency	%
	<b>Total</b>	<b>536</b>	<b>1.7%</b>

This variable has 30,265 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16607-16612 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R07R\_A\_EVR\_THRSH\_GFILTR: DERIVED - Wave 7 Adult Filtered Cigar Lifetime Threshold of Use - Intermediate Derived Variable

Long Description: Wave 7 adult respondents who have ever smoked filtered cigars fairly regularly.

Algorithm: IF R07R\_A\_EVR\_GFILTR = 1 AND (R06M\_EVR\_THRSH\_GFILTR = 1 OR R07\_A\_G1100FC = 1) THEN R07R\_A\_EVR\_THRSH\_GFILTR = 1; ELSE IF R07R\_A\_EVR\_GFILTR = 2 OR (R07R\_A\_EVR\_GFILTR = 1 AND R07\_A\_G1100FC = 2) THEN R07R\_A\_EVR\_THRSH\_GFILTR = 2; ELSE R07R\_A\_EVR\_THRSH\_GFILTR = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	1900	6.2 %
2	2 = No	26121	84.8 %
	<b>Total</b>	<b>28,021</b>	<b>91.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	2780	9.0 %
	<b>Total</b>	<b>2,780</b>	<b>9.0%</b>

This variable has 28,021 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16613-16618 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R07R\_A\_CUR\_ESTD\_GFILTR: DERIVED - Wave 7 Adult Current Established Filtered Cigar Smoker

Long Description: Wave 7 adult respondents who have ever smoked a filtered cigar, have ever smoked them fairly regularly, and currently smoke every day or some days.

Algorithm: IF R07R\_A\_EVR\_THRSH\_GFILTR = 1 AND R07\_A\_G1003FC IN (1,2) THEN R07R\_A\_CUR\_ESTD\_GFILTR = 1; ELSE IF R07R\_A\_EVR\_THRSH\_GFILTR = 2 OR R07R\_A\_EVR\_GFILTR =

2 OR R07\_AG1003FC = 3 OR R07\_AG9106\_03 = 1 OR R07\_AG9052 = 2 OR R07\_AG9004\_12M = 2 OR  
R07\_AG9009\_12M\_02 = 2 OR R07\_AG9004 = 2 THEN R07R\_A\_CUR\_ESTD\_GFILTR = 2; ELSE  
R07R\_A\_CUR\_ESTD\_GFILTR = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	237	0.8 %
2	2 = No	30546	99.2 %
<b>Total</b>		<b>30,783</b>	<b>99.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	18	0.1 %
<b>Total</b>		<b>18</b>	<b>0.1%</b>

This variable has 30,783 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16619-16624 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, .

## R07R\_A\_CUR\_EDSD\_GFILTR: DERIVED - Wave 7 Adult Current Every Day/Some Day (Without Threshold) Filtered Cigar Smoker

Long Description: Wave 7 adult respondents who have ever smoked a filtered cigar and currently smoke every day or some days.

Algorithm: IF R07R\_A\_EVR\_GFILTR = 1 AND R07\_AG1003FC IN (1,2) THEN  
R07R\_A\_CUR\_EDSD\_GFILTR = 1; ELSE IF R07R\_A\_EVR\_GFILTR = 2 OR R07\_AG1003FC = 3 OR  
R07\_AG9106\_03 = 1 OR R07\_AG9052 = 2 OR R07\_AG9004\_12M = 2 OR R07\_AG9009\_12M\_02 = 2 OR  
R07\_AG9004 = 2 THEN R07R\_A\_CUR\_EDSD\_GFILTR = 2; ELSE R07R\_A\_CUR\_EDSD\_GFILTR = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	371	1.2 %
2	2 = No	30412	98.7 %
<b>Total</b>		<b>30,783</b>	<b>99.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	18	0.1 %
<b>Total</b>		<b>18</b>	<b>0.1%</b>

This variable has 30,783 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16625-16630 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

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## R07R\_A\_EDY\_GFILTR: DERIVED - Wave 7 Adult Current Every Day Filtered Cigar Smoker

Long Description: Wave 7 adult respondents who have ever smoked a filtered cigar, have ever smoked them fairly regularly, and currently smoke every day.

Algorithm: IF R07R\_A\_EVR\_THRSH\_GFILTR = 1 AND R07\_AG1003FC = 1 THEN  
R07R\_A\_EDY\_GFILTR = 1; ELSE IF R07R\_A\_EVR\_THRSH\_GFILTR = 2 OR R07\_AG1003FC IN (2,3) OR  
R07\_AG9052 = 2 OR R07\_AG9004\_12M = 2 OR R07\_AG9009\_12M\_02 = 2 OR R07\_AG9004 = 2 OR  
R07\_AG9106\_03 = 1 THEN R07R\_A\_EDY\_GFILTR = 2; ELSE R07R\_A\_EDY\_GFILTR = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	96	0.3 %
2	2 = No	30687	99.6 %
	<b>Total</b>	<b>30,783</b>	<b>99.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	18	0.1 %
	<b>Total</b>	<b>18</b>	<b>0.1%</b>

This variable has 30,783 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16631-16636 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

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## R07R\_A\_SDY\_GFILTR: DERIVED - Wave 7 Adult Current Some Day Filtered Cigar Smoker

Long Description: Wave 7 adult respondents who have ever smoked a filtered cigar, have ever smoked them fairly regularly, and currently smoke some days.

Algorithm: IF R07R\_A\_EVR\_THRSH\_GFILTR = 1 AND R07\_AG1003FC = 2 THEN  
R07R\_A\_SDY\_GFILTR = 1; ELSE IF R07R\_A\_EVR\_THRSH\_GFILTR = 2 OR R07\_AG1003FC IN (1, 3) OR  
R07\_AG9052 = 2 OR R07\_AG9004\_12M = 2 OR R07\_AG9009\_12M\_02 = 2 OR R07\_AG9004 = 2 OR  
R07\_AG9106\_03 = 1 THEN R07R\_A\_SDY\_GFILTR = 2; ELSE R07R\_A\_SDY\_GFILTR = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	141	0.5 %

Value	Label	Unweighted Frequency	%
2	2 = No	30642	99.5 %
	<b>Total</b>	<b>30,783</b>	<b>99.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	18	0.1 %
	<b>Total</b>	<b>18</b>	<b>0.1%</b>

This variable has 30,783 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16637-16642 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R07R\_A\_P30D\_GFILTR: DERIVED - Wave 7 Adult Past 30 Day Filtered Cigar Smoker

Long Description: Wave 7 adult respondents who have smoked a filtered cigar within the past 30 days. May include some respondents who smoked filtered cigars only as blunts.

Algorithm: IF R07R\_A\_EVR\_GFILTR = 1 AND ((R07\_AG9031 = 1 AND R07\_AG9049\_02 = 1) OR R07\_AG0100FC IN (1,2,3,4) OR (1<= R07\_AG1009FC\_NN <= 30 AND R07\_AG1009FC\_UN = 1) OR (R07\_AG1009FC\_NN = 1 AND R07\_AG1009FC\_UN = 2) OR R07\_AG1022FC > 0) THEN R07R\_A\_P30D\_GFILTR = 1; ELSE IF R07R\_A\_EVR\_GFILTR = 2 OR R07\_AG9004 = 2 OR R07\_AG9031 = 2 OR R07\_AG9049\_02 = 2 OR (R07\_AG1009FC\_NN > 30 AND R07\_AG1009FC\_UN = 1) OR (R07\_AG1009FC\_NN > 1 AND R07\_AG1009FC\_UN = 2) OR R07\_AG1009FC\_UN = 3 OR R07\_AG1022FC = 0 THEN R07R\_A\_P30D\_GFILTR = 2; ELSE R07R\_A\_P30D\_GFILTR = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	507	1.6 %
2	2 = No	30279	98.3 %
	<b>Total</b>	<b>30,786</b>	<b>100.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	15	0.0 %
	<b>Total</b>	<b>15</b>	<b>0.0%</b>

This variable has 30,786 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16643-16648 (width: 6; decimal: 0)

*Variable Type:* numeric

(Range of) Missing Values: -97777 , .

## R07R\_A\_P12M\_GFILTR: DERIVED - Wave 7 Adult Past 12 Month Filtered Cigar Smokers

Long Description: Wave 7 adult respondents who have smoked a filtered cigar within the past 12 months.

Algorithm: IF R07R\_A\_EVR\_GFILTR = 1 AND (R07\_AG9009\_12M\_02 = 1 OR R07\_AG9052 = 1 OR R07\_AG9049\_02 = 1 OR (R07\_AG1009FC\_UN = 1 AND 0 < R07\_AG1009FC\_NN <= 365) OR (R07\_AG1009FC\_UN = 2 AND 0 < R07\_AG1009FC\_NN <= 12) OR (R07\_AG1009FC\_UN = 3 AND R07\_AG1009FC\_NN = 1) OR R07\_AG1009FC IN (1,2,3,4) OR R07\_AG1022FC > 0) THEN R07R\_A\_P12M\_GFILTR = 1; ELSE IF R07R\_A\_EVR\_GFILTR = 2 OR R07\_AG9052 = 2 OR R07\_AG9004\_12M = 2 OR R07\_AG9009\_12M\_02 = 2 OR R07\_AG9004 = 2 OR (R07\_AG1009FC\_UN = 1 AND R07\_AG1009FC\_NN > 365) OR (R07\_AG1009FC\_UN = 2 AND R07\_AG1009FC\_NN > 12) OR (R07\_AG1009FC\_UN = 3 AND R07\_AG1009FC\_NN > 1) THEN R07R\_A\_P12M\_GFILTR = 2; ELSE R07R\_A\_P12M\_GFILTR = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	868	2.8 %
2	2 = No	29915	97.1 %
	<b>Total</b>	<b>30,783</b>	<b>99.9%</b>

  

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	18	0.1 %
	<b>Total</b>	<b>18</b>	<b>0.1%</b>

This variable has 30,783 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 16649-16654 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , .

## R07R\_A\_NEW\_GFILTR: DERIVED - Wave 7 Adult Never to Ever Filtered Cigar Smoker

Long Description: Wave 7 adult respondents who completed Wave 6 interviews and started smoking filtered cigars between Wave 6 and Wave 7.

Algorithm: IF R06M\_EVR\_GFILTR = 2 AND R07R\_A\_EVR\_GFILTR = 1 AND WAVE6\_INTERVIEW IN (1, 2) THEN R07R\_A\_NEW\_GFILTR = 1; ELSE IF (R06M\_EVR\_GFILTR = 1 OR R07R\_A\_EVR\_GFILTR = 2) AND WAVE6\_INTERVIEW IN (1, 2) THEN R07R\_A\_NEW\_GFILTR = 2; ELSE R07R\_A\_NEW\_GFILTR= .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	145	0.5 %
2	2 = No	25991	84.4 %

Value	Label	Unweighted Frequency	%
<b>Total</b>		<b>26,136</b>	<b>84.9%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	4665	15.1 %
<b>Total</b>		<b>4,665</b>	<b>15.1%</b>

This variable has 26,136 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16655-16660 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R07R\_A\_CUR\_EXPR\_GFILTR: DERIVED - Wave 7 Adult Current Experimental Filtered Cigar Smoker

Long Description: Wave 7 adult respondents who have never smoked filtered cigars fairly regularly, and currently smoke every day or some days.

Algorithm: IF R07R\_A\_EVR\_GFILTR = 1 AND R07R\_A\_EVR\_THRSH\_GFILTR = 2 AND R07R\_A\_EVR\_GFILTR = 1 OR R07R\_A\_EVR\_GFILTR = 2 OR R07R\_A\_EVR\_GFILTR = 3 OR R07R\_A\_EVR\_GFILTR = 4 OR R07R\_A\_EVR\_GFILTR = 5 OR R07R\_A\_EVR\_GFILTR = 6 OR R07R\_A\_EVR\_GFILTR = 7 OR R07R\_A\_EVR\_GFILTR = 8 OR R07R\_A\_EVR\_GFILTR = 9 OR R07R\_A\_EVR\_GFILTR = 10 THEN R07R\_A\_CUR\_EXPR\_GFILTR = 1; ELSE IF R07R\_A\_EVR\_GFILTR = 11 OR R07R\_A\_EVR\_GFILTR = 12 OR R07R\_A\_EVR\_GFILTR = 13 OR R07R\_A\_EVR\_GFILTR = 14 OR R07R\_A\_EVR\_GFILTR = 15 OR R07R\_A\_EVR\_GFILTR = 16 OR R07R\_A\_EVR\_GFILTR = 17 OR R07R\_A\_EVR\_GFILTR = 18 OR R07R\_A\_EVR\_GFILTR = 19 OR R07R\_A\_EVR\_GFILTR = 20 THEN R07R\_A\_CUR\_EXPR\_GFILTR = 2; ELSE R07R\_A\_CUR\_EXPR\_GFILTR = .;

Value	Label	Unweighted Frequency	%
<b>Total</b>		<b>30,784</b>	<b>99.9%</b>
Value	Missing Data	Unweighted Frequency	%
1	1 = Yes	134	0.4 %
2	2 = No	30650	99.5 %

Value	Missing Data	Unweighted Frequency	%
<b>Total</b>		<b>17</b>	<b>0.1%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	17	0.1 %

This variable has 30,784 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16661-16666 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

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## R07R\_A\_FMR\_ESTD\_GFILTR: DERIVED - Wave 7 Adult Former Established Filtered Cigar Smoker

Long Description: Wave 7 adult respondents who have ever smoked filtered cigars fairly regularly, and have not smoked them within the past 12 months or currently smoke them not at all. Recanters and blunt-only users who have ever smoked a filtered cigar are excluded from the derivation.

Algorithm: IF R07R\_A\_EVR\_THRSH\_GFILTR = 1 AND (R07\_AG9052 = 2 OR R07\_AG9009\_12M\_02 = 2 OR R07\_AG1003FC = 3 OR R07\_AG9004\_12M = 2 OR R07\_AG9004 = 2) AND R07\_AG9106\_03 != 1 AND R07\_AG1010FC != 3 THEN R07R\_A\_FMR\_ESTD\_GFILTR = 1; ELSE IF ((R07R\_A\_EVR\_THRSH\_GFILTR = 2 OR R07\_AG1003FC IN (1,2)) AND R07\_AG1010FC != 3) OR R07R\_A\_EVR\_GFILTR = 2 THEN R07R\_A\_FMR\_ESTD\_GFILTR = 2; ELSE R07R\_A\_FMR\_ESTD\_GFILTR = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	1629	5.3 %
2	2 = No	26358	85.6 %
	<b>Total</b>	<b>27,987</b>	<b>90.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	2814	9.1 %
	<b>Total</b>	<b>2,814</b>	<b>9.1%</b>

This variable has 27,987 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 16667-16672 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, .

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## R07R\_A\_FMR\_EXPR\_GFILTR: DERIVED - Wave 7 Adult Former Experimental Filtered Cigar Smoker

Long Description: Wave 7 adult respondents who have never smoked filtered cigars fairly regularly, and did not smoke them within the past 12 months or currently smoke not at all. Recanters and blunt-only users who have ever smoked a filtered cigar are excluded from the derivation.

Algorithm: IF R07R\_A\_EVR\_GFILTR = 1 AND R07R\_A\_EVR\_THRSH\_GFILTR = 2 AND (R07\_AG1003FC = 3 OR R07\_AG9052 = 2 OR R07\_AG9004\_12M = 2 OR R07\_AG9009\_12M\_02 = 2 OR R07\_AG9004 = 2) AND R07\_AG1010FC != 3 AND R07\_AG9106\_03 != 1 THEN R07R\_A\_FMR\_EXPR\_GFILTR = 1; ELSE IF ((R07R\_A\_EVR\_THRSH\_GFILTR = 1 OR R07\_AG1003FC IN (1,2)) AND R07\_AG1010FC != 3 AND R07\_AG9106\_03 != 1) OR R07R\_A\_EVR\_GFILTR = 2 THEN R07R\_A\_FMR\_EXPR\_GFILTR = 2; ELSE R07R\_A\_FMR\_EXPR\_GFILTR = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	1989	6.5 %
2	2 = No	25999	84.4 %
	<b>Total</b>	<b>27,988</b>	<b>90.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	2813	9.1 %
	<b>Total</b>	<b>2,813</b>	<b>9.1%</b>

This variable has 27,988 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16673-16678 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R07R\_A\_DAYSBRAND\_GFILTR: DERIVED - Wave 7 Adult Number of Days Smoking Regular Brand of Filtered Cigars

Long Description: Wave 7 adult current or recent former filtered cigar smokers who have a regular brand - Recode of length of time smoking regular brand of filtered cigar into days.

Algorithm: IF R07\_AG1051FC\_UN = 1 AND R07\_AG1051FC\_NN >= 0 THEN  
 R07R\_A\_DAYSBRAND\_GFILTR = R07\_AG1051FC\_NN; ELSE IF R07\_AG1051FC\_UN = 2 AND  
 R07\_AG1051FC\_NN >= 0 THEN R07R\_A\_DAYSBRAND\_GFILTR = ROUND(R07\_AG1051FC\_NN \* 30.4375,0.1);  
 ELSE IF R07\_AG1051FC\_UN = 3 AND R07\_AG1051FC\_NN >= 0 THEN R07R\_A\_DAYSBRAND\_GFILTR =  
 ROUND(R07\_AG1051FC\_NN \* 365.25,0.1); ELSE R07R\_A\_DAYSBRAND\_GFILTR = .;

- Mean: 1885.25
- Median: 730.50
- Mode: 730.50
- Minimum: 0.00
- Maximum: 14610.00
- Standard Deviation: 2751.28

Value	Missing Data	Unweighted Frequency	%
-97777.0	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30397	98.7 %
	<b>Total</b>	<b>30,397</b>	<b>98.7%</b>

This variable has 404 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16679-16686 (width: 8; decimal: 1)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777.0 , .

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## R07R\_A\_MINFIRST\_GFILTR: DERIVED - Wave 7 Adult Number of Minutes From Waking Up to Smoking First Filtered Cigar

Long Description: Wave 7 adult current filtered cigar smokers - Recode of amount of time from waking up to smoking first filtered cigar into minutes.

Algorithm: IF R07\_AG1024FC\_UN = 1 AND R07\_AG1024FC\_NN >= 0 THEN  
R07R\_A\_MINFIRST\_GFILTR = R07\_AG1024FC\_NN; ELSE IF R07\_AG1024FC\_UN = 2 AND  
R07\_AG1024FC\_NN >= 0 THEN R07R\_A\_MINFIRST\_GFILTR = R07\_AG1024FC\_NN \* 60; ELSE  
R07R\_A\_MINFIRST\_GFILTR = .;

- Mean: 198.78
- Median: 60.00
- Mode: 0.00
- Minimum: 0.00
- Maximum: 1440.00
- Standard Deviation: 258.80

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30261	98.2 %
<b>Total</b>		<b>30,261</b>	<b>98.2%</b>

This variable has 540 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 16687-16692 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777 , .

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## R07R\_A\_DAYSLASTUSED\_GFILTR: DERIVED - Wave 7 Adult Number of Days Since Last Smoked a Filtered Cigar (Current Smokers)

Long Description: Wave 7 adult current filtered cigar smokers who do not smoke every day and have not smoked in the past 30 days - Recode of length of time since last smoked a filtered cigar into days.

Algorithm: IF R07\_AG9029FC\_UN = 1 AND R07\_AG9029FC\_NN >= 0 THEN  
R07R\_A\_DAYSLASTUSED\_GFILTR = R07\_AG9029FC\_NN; ELSE IF R07\_AG9029FC\_UN = 2 AND  
R07\_AG9029FC\_NN >= 0 THEN R07R\_A\_DAYSLASTUSED\_GFILTR = ROUND(R07\_AG9029FC\_NN \*  
30.4375,0.1); ELSE IF R07\_AG9029FC\_UN = 3 AND R07\_AG9029FC\_NN >= 0 THEN  
R07R\_A\_DAYSLASTUSED\_GFILTR = ROUND(R07\_AG9029FC\_NN \* 365.25,0.1); ELSE  
R07R\_A\_DAYSLASTUSED\_GFILTR = .;

- Mean: 933.55
- Median: 365.30
- Mode: 365.30
- Minimum: 30.00
- Maximum: 9861.80
- Standard Deviation: 1586.16

Value	Missing Data	Unweighted Frequency	%
-97777.0	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30654	99.5 %
	<b>Total</b>	<b>30,654</b>	<b>99.5%</b>

This variable has 147 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16693-16700 (width: 8; decimal: 1)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777.0 , .

## R07R\_A\_DAYSQUIT\_GFILTR: DERIVED - Wave 7 Adult Number of Days Since Last Smoked Filtered Cigars (Non-Current Smokers)

Long Description: Wave 7 adult recode of length of time since last smoked filtered cigars into days for smokers who do not currently smoke at all or did not smoke in the past 12 months.

Algorithm: IF R07\_AG1009FC\_UN = 1 AND R07\_AG1009FC\_NN >= 0 THEN  
R07R\_A\_DAYSQUIT\_GFILTR = R07\_AG1009FC\_NN; ELSE IF R07\_AG1009FC\_UN = 2 AND  
R07\_AG1009FC\_NN >= 0 THEN R07R\_A\_DAYSQUIT\_GFILTR = round(R07\_AG1009FC\_NN \* 30.4375, 0.1);  
ELSE IF R07\_AG1009FC\_UN = 3 AND R07\_AG1009FC\_NN >= 0 THEN R07R\_A\_DAYSQUIT\_GFILTR =  
round(R07\_AG1009FC\_NN \* 365.25, 0.1); ELSE R07R\_A\_DAYSQUIT\_GFILTR = .;

- Mean: 1611.98
- Median: 365.30
- Mode: 0.00
- Minimum: 0.00
- Maximum: 23741.30
- Standard Deviation: 3084.06

Value	Missing Data	Unweighted Frequency	%
-97777.0	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	29949	97.2 %
	<b>Total</b>	<b>29,949</b>	<b>97.2%</b>

This variable has 852 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16701-16708 (width: 8; decimal: 1)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777.0 , .

## R07R\_A\_NUMDAYS\_GFILTR: DERIVED - Wave 7 Adult Past 30 Day Filtered Cigar Smoking Frequency

Long Description: Wave 7 adult number of days smoked filtered cigars in the past 30 days.

Algorithm: IF R07\_AG1003FC = 1 THEN R07R\_A\_NUMDAYS\_GFILTR = 30; ELSE IF R07\_AG1022FC ! IN (-1, -5, -7, -8, -9, 0) THEN R07R\_A\_NUMDAYS\_GFILTR = R07\_AG1022FC; ELSE R07R\_A\_NUMDAYS\_GFILTR = .;

- Mean: 13.93
- Median: 6.00
- Mode: 30.00
- Minimum: 1.00
- Maximum: 30.00
- Standard Deviation: 12.80

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30448	98.9 %
	<b>Total</b>	<b>30,448</b>	<b>98.9%</b>

This variable has 353 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16709-16714 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R07R\_A\_EVR\_CIGAR: DERIVED - Wave 7 Adult Ever Cigar Smoker

Long Description: Wave 7 adult respondents who have ever smoked any cigar product.

Algorithm: IF R07R\_A\_EVR\_GTRAD = 1 OR R07R\_A\_EVR\_GRILLO = 1 OR R07R\_A\_EVR\_GFILTR = 1 THEN R07R\_A\_EVR\_CIGAR = 1; ELSE IF R07R\_A\_EVR\_GTRAD = 2 AND R07R\_A\_EVR\_GRILLO = 2 AND R07R\_A\_EVR\_GFILTR = 2 THEN R07R\_A\_EVR\_CIGAR = 2; ELSE R07R\_A\_EVR\_CIGAR = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	14349	46.6 %
2	2 = No	15964	51.8 %
	<b>Total</b>	<b>30,313</b>	<b>98.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	488	1.6 %
	<b>Total</b>	<b>488</b>	<b>1.6%</b>

This variable has 30,313 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16715-16720 (width: 6; decimal: 0)

*Variable Type:* numeric  
*(Range of) Missing Values:* -97777 , .

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## R07R\_A\_EVR\_THRSH\_CIGAR: DERIVED - Wave 7 Adult Any Cigar Lifetime Threshold of Use - Intermediate Derived Variable

Long Description: Wave 7 adult respondents who have ever smoked any cigar product fairly regularly.

Algorithm: IF R07R\_A\_EVR\_THRSH\_GTRAD = 1 OR R07R\_A\_EVR\_THRSH\_GRILLO = 1 OR R07R\_A\_EVR\_THRSH\_GFILTR = 1 THEN R07R\_A\_EVR\_THRSH\_CIGAR = 1; ELSE IF R07R\_A\_EVR\_THRSH\_GTRAD = 2 AND R07R\_A\_EVR\_THRSH\_GRILLO = 2 AND R07R\_A\_EVR\_THRSH\_GFILTR = 2 THEN R07R\_A\_EVR\_THRSH\_CIGAR = 2; ELSE R07R\_A\_EVR\_THRSH\_CIGAR = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	4840	15.7 %
2	2 = No	19859	64.5 %
	<b>Total</b>	<b>24,699</b>	<b>80.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	6102	19.8 %
	<b>Total</b>	<b>6,102</b>	<b>19.8%</b>

This variable has 24,699 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16721-16726 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

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## R07R\_A\_CUR\_ESTD\_CIGAR: DERIVED - Wave 7 Adult Current Established Cigar Smoker

Long Description: Wave 7 adult respondents who have smoked a cigar, have ever smoked at least one cigar product fairly regularly, and currently smoke every day or some days.

Algorithm: IF R07R\_A\_CUR\_ESTD\_GTRAD = 1 OR R07R\_A\_CUR\_ESTD\_GRILLO = 1 OR R07R\_A\_CUR\_ESTD\_GFILTR = 1 THEN R07R\_A\_CUR\_ESTD\_CIGAR = 1; ELSE IF R07R\_A\_CUR\_ESTD\_GTRAD = 2 AND R07R\_A\_CUR\_ESTD\_GRILLO = 2 AND R07R\_A\_CUR\_ESTD\_GFILTR = 2 THEN R07R\_A\_CUR\_ESTD\_CIGAR = 2; ELSE R07R\_A\_CUR\_ESTD\_CIGAR = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	1020	3.3 %
2	2 = No	29753	96.6 %

Value	Label	Unweighted Frequency	%
<b>Total</b>		<b>30,773</b>	<b>99.9%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	28	0.1 %
<b>Total</b>		<b>28</b>	<b>0.1%</b>

This variable has 30,773 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16727-16732 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R07R\_A\_CUR\_EDSD\_CIGAR: DERIVED - Wave 7 Adult Current Every Day/Some Day (Without Threshold) Cigar Smoker

Long Description: Wave 7 adult respondents who have ever smoked a cigar and currently smoke at least one cigar product every day or some days.

Algorithm: IF (R07R\_A\_CUR\_EDSD\_GTRAD = 1 OR R07R\_A\_CUR\_EDSD\_GRILLO = 1 OR R07R\_A\_CUR\_EDSD\_GFILTR = 1) THEN R07R\_A\_CUR\_EDSD\_CIGAR = 1; ELSE IF (R07R\_A\_CUR\_EDSD\_GTRAD = 2 AND R07R\_A\_CUR\_EDSD\_GRILLO = 2 AND R07R\_A\_CUR\_EDSD\_GFILTR = 2) THEN R07R\_A\_CUR\_EDSD\_CIGAR = 2; ELSE R07R\_A\_CUR\_EDSD\_CIGAR = ;;

Value	Label	Unweighted Frequency	%
<b>Total</b>		<b>30,769</b>	<b>99.9%</b>
Value	Missing Data	Unweighted Frequency	%
1	1 = Yes	1751	5.7 %
2	2 = No	29018	94.2 %

Value	Missing Data	Unweighted Frequency	%
<b>Total</b>		<b>32</b>	<b>0.1%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	32	0.1 %

This variable has 30,769 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16733-16738 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R07R\_A\_EDY\_CIGAR: DERIVED - Wave 7 Adult Current Every Day Cigar Smoker

Long Description: Wave 7 adult respondents who have ever smoked a cigar, have ever smoked them fairly regularly, and currently smoke every day.

Algorithm: IF R07R\_A\_EDY\_GTRAD = 1 OR R07R\_A\_EDY\_GRILLO = 1 OR R07R\_A\_EDY\_GFILTR = 1 THEN R07R\_A\_EDY\_CIGAR = 1; ELSE IF R07R\_A\_EDY\_GTRAD = 2 AND R07R\_A\_EDY\_GRILLO = 2 AND R07R\_A\_EDY\_GFILTR = 2 THEN R07R\_A\_EDY\_CIGAR = 2; ELSE R07R\_A\_EDY\_CIGAR = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	248	0.8 %
2	2 = No	30524	99.1 %
	<b>Total</b>	<b>30,772</b>	<b>99.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	29	0.1 %
	<b>Total</b>	<b>29</b>	<b>0.1%</b>

This variable has 30,772 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 16739-16744 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , .

## R07R\_A\_SDY\_CIGAR: DERIVED - Wave 7 Adult Current Some Day Cigar Smoker

Long Description: Wave 7 adult respondents who have ever smoked a cigar, have ever smoked at least one cigar product fairly regularly, and currently smoke at least one product some days.

Algorithm: IF (R07R\_A\_SDY\_GTRAD = 1 OR R07R\_A\_SDY\_GRILLO = 1 OR R07R\_A\_SDY\_GFILTR = 1) AND (R07R\_A\_EDY\_GTRAD = 2 AND R07R\_A\_EDY\_GRILLO = 2 AND R07R\_A\_EDY\_GFILTR = 2) THEN R07R\_A\_SDY\_CIGAR = 1; ELSE IF (R07R\_A\_SDY\_GTRAD = 2 AND R07R\_A\_SDY\_GRILLO = 2 AND R07R\_A\_SDY\_GFILTR = 2) OR (R07R\_A\_EDY\_GTRAD = 1 OR R07R\_A\_EDY\_GRILLO = 1 OR R07R\_A\_EDY\_GFILTR = 1) THEN R07R\_A\_SDY\_CIGAR = 2; ELSE R07R\_A\_SDY\_CIGAR = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	770	2.5 %
2	2 = No	30001	97.4 %
	<b>Total</b>	<b>30,771</b>	<b>99.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
.	-	30	0.1 %
	<b>Total</b>	<b>30</b>	<b>0.1%</b>

This variable has 30,771 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16745-16750 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R07R\_A\_P30D\_CIGAR: DERIVED - Wave 7 Adult Past 30 Day Cigar Smoker

Long Description: Wave 7 adult respondents who have smoked a cigar product within the past 30 days. May include some respondents who smoked cigars only as blunts.

Algorithm: IF R07R\_A\_P30D\_GTRAD = 1 OR R07R\_A\_P30D\_GRILLO = 1 OR R07R\_A\_P30D\_GFILTR = 1 THEN R07R\_A\_P30D\_CIGAR = 1; ELSE IF R07R\_A\_P30D\_GTRAD = 2 AND R07R\_A\_P30D\_GRILLO = 2 AND R07R\_A\_P30D\_GFILTR = 2 THEN R07R\_A\_P30D\_CIGAR = 2; ELSE R07R\_A\_P30D\_CIGAR = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	2269	7.4 %
2	2 = No	28515	92.6 %
	<b>Total</b>	<b>30,784</b>	<b>99.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	17	0.1 %
	<b>Total</b>	<b>17</b>	<b>0.1%</b>

This variable has 30,784 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16751-16756 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R07R\_A\_P12M\_CIGAR: DERIVED - Wave 7 Adult Past 12 Month Any Cigar Smokers

Long Description: Wave 7 adult respondents who have smoked a traditional cigar, cigarillo, or filtered cigar within the past 12 months.

Algorithm: IF R07R\_A\_P12M\_GTRAD=1 OR R07R\_A\_P12M\_GRILLO=1 OR R07R\_A\_P12M\_GFILTR=1 THEN R07R\_A\_P12M\_CIGAR= 1; ELSE IF R07R\_A\_P12M\_GTRAD =2 AND R07R\_A\_P12M\_GRILLO = 2 AND

R07R\_A\_P12M\_GFILTR =2 THEN R07R\_A\_P12M\_CIGAR =2; ELSE R07R\_A\_P12M\_CIGAR = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	3805	12.4 %
2	2 = No	26968	87.6 %
<b>Total</b>		<b>30,773</b>	<b>99.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	28	0.1 %
<b>Total</b>		<b>28</b>	<b>0.1%</b>

This variable has 30,773 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16757-16762 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## **R07R\_A\_NEW\_CIGAR: DERIVED - Wave 7 Adult Never to Ever Cigar Smoker**

Long Description: Wave 7 adult respondents who completed Wave 6 interviews and started smoking traditional cigars, cigarillos and/or filtered cigars between Wave 6 and Wave 7.

Algorithm: IF (R07R\_A\_NEW\_GTRAD = 1 OR R07R\_A\_NEW\_GRILLO = 1 OR R07R\_A\_NEW\_GFILTR = 1) AND (R06M\_EVR\_GTRAD = 2 AND R06M\_EVR\_GRILLO = 2 AND R06M\_EVR\_GFILTR = 2) AND WAVE6\_INTERVIEW IN (1, 2) THEN R07R\_A\_NEW\_CIGAR = 1; ELSE IF ((R07R\_A\_NEW\_GTRAD = 2 AND R07R\_A\_NEW\_GRILLO = 2 AND R07R\_A\_NEW\_GFILTR = 2) OR (R06M\_EVR\_GTRAD = 1 OR R06M\_EVR\_GRILLO = 1 OR R06M\_EVR\_GFILTR = 1)) AND WAVE6\_INTERVIEW IN (1, 2) THEN R07R\_A\_NEW\_CIGAR = 2; ELSE R07R\_A\_NEW\_CIGAR = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	394	1.3 %
2	2 = No	25779	83.7 %
<b>Total</b>		<b>26,173</b>	<b>85.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	4628	15.0 %
<b>Total</b>		<b>4,628</b>	<b>15.0%</b>

This variable has 26,173 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16763-16768 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

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## R07R\_A\_CUR\_EXPR\_CIGAR: DERIVED - Wave 7 Adult Current Experimental Cigar Smoker

Long Description: Wave 7 adult respondents who have never smoked cigars fairly regularly, and currently smoke at least one cigar product every day or some days.

Algorithm: IF (R07R\_A\_CUR\_EXPR\_GTRAD = 1 OR R07R\_A\_CUR\_EXPR\_GRILLO = 1 OR R07R\_A\_CUR\_EXPR\_GFILTR = 1) AND (R07R\_A\_CUR\_ESTD\_GTRAD = 2 AND R07R\_A\_CUR\_ESTD\_GRILLO = 2 AND R07R\_A\_CUR\_ESTD\_GFILTR = 2) THEN R07R\_A\_CUR\_EXPR\_CIGAR = 1; ELSE IF (R07R\_A\_CUR\_EXPR\_GTRAD = 2 AND R07R\_A\_CUR\_EXPR\_GRILLO = 2 AND R07R\_A\_CUR\_EXPR\_GFILTR = 2) OR (R07R\_A\_CUR\_ESTD\_GTRAD = 1 OR R07R\_A\_CUR\_ESTD\_GRILLO = 1 OR R07R\_A\_CUR\_ESTD\_GFILTR = 1) THEN R07R\_A\_CUR\_EXPR\_CIGAR = 2; ELSE R07R\_A\_CUR\_EXPR\_CIGAR = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	730	2.4 %
2	2 = No	30039	97.5 %
	<b>Total</b>	<b>30,769</b>	<b>99.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	32	0.1 %
	<b>Total</b>	<b>32</b>	<b>0.1%</b>

This variable has 30,769 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16769-16774 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

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## R07R\_A\_FMR\_ESTD\_CIGAR: DERIVED - Wave 7 Adult Former Established Cigar Smoker

Long Description: Wave 7 adult respondents who have met the threshold for established use of at least one cigar product, are not current everyday/some day smokers of any cigar products, and have not smoked them in the past 12 months or currently smoke them not at all. Recanters and blunt-only users who are ever cigar users are excluded from the derivation.

Algorithm: IF (R07R\_A\_FMR\_ESTD\_GTRAD = 1 OR R07R\_A\_FMR\_ESTD\_GRILLO = 1 OR R07R\_A\_FMR\_ESTD\_GFILTR = 1) AND R07R\_A\_CUR\_EDSD\_CIGAR = 2 THEN R07R\_A\_FMR\_ESTD\_CIGAR = 1; ELSE IF (R07R\_A\_FMR\_ESTD\_GTRAD = 2 AND R07R\_A\_FMR\_ESTD\_GRILLO = 2 AND R07R\_A\_FMR\_ESTD\_GFILTR = 2) OR R07R\_A\_CUR\_EDSD\_CIGAR = 1 THEN R07R\_A\_FMR\_ESTD\_CIGAR = 2; ELSE R07R\_A\_FMR\_ESTD\_CIGAR = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	3422	11.1 %
2	2 = No	21126	68.6 %
	<b>Total</b>	<b>24,548</b>	<b>79.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	6253	20.3 %
	<b>Total</b>	<b>6,253</b>	<b>20.3%</b>

This variable has 24,548 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16775-16780 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, .

## R07R\_A\_FMR\_EXPR\_CIGAR: DERIVED - Wave 7 Adult Former Experimental Cigar Smoker

**Long Description:** Wave 7 adult respondents who are not former established or current everyday/some day smokers of any cigar products, have not smoked any cigar products fairly regularly, have not smoked at least one cigar product within the past 12 months and currently smoke not at all. Recanters and blunt-only users who are ever smokers of cigars are excluded from the derivation.

**Algorithm:** IF R07R\_A\_FMR\_ESTD\_CIGAR = 2 AND R07R\_A\_CUR\_EDSD\_CIGAR = 2 AND R07R\_A\_EVR\_THRSH\_CIGAR = 2 AND (R07R\_A\_FMR\_EXPR\_GTRAD = 1 OR R07R\_A\_FMR\_EXPR\_GRILLO = 1 OR R07R\_A\_FMR\_EXPR\_GFILTR = 1) THEN R07R\_A\_FMR\_EXPR\_CIGAR = 1; ELSE IF (R07R\_A\_FMR\_EXPR\_GTRAD = 2 AND R07R\_A\_FMR\_EXPR\_GRILLO = 2 AND R07R\_A\_FMR\_EXPR\_GFILTR = 2) OR R07R\_A\_FMR\_ESTD\_CIGAR = 1 OR R07R\_A\_CUR\_EDSD\_CIGAR = 1 OR R07R\_A\_EVR\_THRSH\_CIGAR = 1 THEN R07R\_A\_FMR\_EXPR\_CIGAR = 2; ELSE R07R\_A\_FMR\_EXPR\_CIGAR = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	3408	11.1 %
2	2 = No	21453	69.7 %
	<b>Total</b>	<b>24,861</b>	<b>80.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	5940	19.3 %
	<b>Total</b>	<b>5,940</b>	<b>19.3%</b>

This variable has 24,861 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16781-16786 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

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## R07R\_A\_EVR\_PIPE: DERIVED - Wave 7 Adult Ever Pipe Smoker

Long Description: Wave 7 adult respondents who have ever smoked a pipe.

Algorithm: IF R06M\_EVR\_PIPE = 1 OR R07\_AP1004 = 1 OR R07\_AP1002 = 1 OR R07\_AP1002\_12M = 1 THEN R07R\_A\_EVR\_PIPE = 1; ELSE IF (R06M\_EVR\_PIPE=2 AND R07\_AP1002\_12M=2 AND WAVE6\_INTERVIEW IN (1,2)) OR R07\_AP1002=2 OR R07\_AP1001\_RS=2 THEN R07R\_A\_EVR\_PIPE = 2; ELSE R07R\_A\_EVR\_PIPE = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	5229	17.0 %
2	2 = No	25439	82.6 %
	<b>Total</b>	<b>30,668</b>	<b>99.6%</b>

  

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	133	0.4 %
	<b>Total</b>	<b>133</b>	<b>0.4%</b>

This variable has 30,668 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16787-16792 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

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## R07R\_A\_EVR\_THRSH\_PIPE: DERIVED - Wave 7 Adult Pipe Lifetime Threshold of Use - Intermediate Derived Variable

Long Description: Wave 7 adult respondents who have ever smoked pipes fairly regularly.

Algorithm: IF R07R\_A\_EVR\_PIPE = 1 AND (R06M\_EVR\_THRSH\_PIPE = 1 OR R07\_AP1100 = 1) THEN R07R\_A\_EVR\_THRSH\_PIPE = 1; ELSE IF R07R\_A\_EVR\_PIPE = 2 OR (R07R\_A\_EVR\_PIPE = 1 AND R07\_AP1100 = 2) THEN R07R\_A\_EVR\_THRSH\_PIPE = 2; ELSE R07R\_A\_EVR\_THRSH\_PIPE = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	1277	4.1 %
2	2 = No	27197	88.3 %

Value	Label	Unweighted Frequency	%
Total		28,474	92.4%
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	2327	7.6 %
Total		2,327	7.6%

This variable has 28,474 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16793-16798 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R07R\_A\_CUR\_ESTD\_PIPE: DERIVED - Wave 7 Adult Current Established Pipe Smoker

Long Description: Wave 7 adult respondents who have ever smoked a pipe, have ever smoked them fairly regularly, and currently smoke every day or some days.

Algorithm: IF R07R\_A\_EVR\_THRSH\_PIPE = 1 AND R07\_AP1003 IN (1,2) THEN

R07R\_A\_CUR\_ESTD\_PIPE = 1; ELSE IF R07R\_A\_EVR\_THRSH\_PIPE = 2 OR R07\_AP1003 = 3 OR

R07\_AP1002\_12M = 2 OR R07\_AP1002 = 2 THEN R07R\_A\_CUR\_ESTD\_PIPE = 2; ELSE

R07R\_A\_CUR\_ESTD\_PIPE = .;

Value	Label	Unweighted Frequency	%
Total		30,785	99.9%
Value	Missing Data	Unweighted Frequency	%
1	1 = Yes	120	0.4 %
2	2 = No	30665	99.6 %

Value	Missing Data	Unweighted Frequency	%
Total		16	0.1%
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	16	0.1 %
Total		16	0.1%

This variable has 30,785 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16799-16804 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R07R\_A\_CUR\_EDSD\_PIPE: DERIVED - Wave 7 Adult Current Every Day/Some Day (Without Threshold) Pipe Smoker

Long Description: Wave 7 adult respondents who have ever smoked a pipe and currently smoke every day or some days.

Algorithm: IF R07R\_A\_EVR\_PIPE = 1 AND R07\_AP1003 IN (1,2) THEN  
 R07R\_A\_CUR\_EDSD\_PIPE = 1; ELSE IF R07R\_A\_EVR\_PIPE = 2 OR R07\_AP1003 = 3 OR R07\_AP1002\_12M =  
 2 OR R07\_AP1002 = 2 THEN R07R\_A\_CUR\_EDSD\_PIPE = 2; ELSE R07R\_A\_CUR\_EDSD\_PIPE = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	212	0.7 %
2	2 = No	30574	99.3 %
	<b>Total</b>	<b>30,786</b>	<b>100.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	15	0.0 %
	<b>Total</b>	<b>15</b>	<b>0.0%</b>

This variable has 30,786 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16805-16810 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, .

## R07R\_A\_EDY\_PIPE: DERIVED - Wave 7 Adult Current Every Day Pipe Smoker

Long Description: Wave 7 adult respondents who have ever smoked a pipe, have ever smoked them fairly regularly, and currently smoke every day.

Algorithm: IF R07R\_A\_EVR\_THRSH\_PIPE = 1 AND R07\_AP1003 = 1 THEN R07R\_A\_EDY\_PIPE =  
 1; ELSE IF R07R\_A\_EVR\_THRSH\_PIPE = 2 OR R07\_AP1003 IN (2,3) OR R07\_AP1002\_12M = 2 OR  
 R07\_AP1002 = 2 THEN R07R\_A\_EDY\_PIPE = 2; ELSE R07R\_A\_EDY\_PIPE = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	25	0.1 %
2	2 = No	30761	99.9 %
	<b>Total</b>	<b>30,786</b>	<b>100.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	15	0.0 %

Value	Missing Data	Unweighted Frequency	%
	<b>Total</b>	<b>15</b>	<b>0.0%</b>

This variable has 30,786 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16811-16816 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R07R\_A\_SDY\_PIPE: DERIVED - Wave 7 Adult Current Some Day Pipe Smoker

Long Description: Wave 7 adult respondents who have ever smoked a pipe, have ever smoked them fairly regularly, and currently smoke some days.

Algorithm: IF R07R\_A\_EVR\_THRSH\_PIPE = 1 AND R07\_AP1003 = 2 THEN R07R\_A\_SDY\_PIPE = 1; ELSE IF R07R\_A\_EVR\_THRSH\_PIPE = 2 OR R07\_AP1003 IN (1, 3) OR R07\_AP1002\_12M = 2 OR R07\_AP1002 = 2 THEN R07R\_A\_SDY\_PIPE = 2; ELSE R07R\_A\_SDY\_PIPE = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	95	0.3 %
2	2 = No	30690	99.6 %
	<b>Total</b>	<b>30,785</b>	<b>99.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	16	0.1 %
	<b>Total</b>	<b>16</b>	<b>0.1%</b>

This variable has 30,785 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16817-16822 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R07R\_A\_P30D\_PIPE: DERIVED - Wave 7 Adult Past 30 Day Pipe Smoker

Long Description: Wave 7 adult respondents who have smoked a pipe within the past 30 days.

Algorithm: IF R07R\_A\_EVR\_PIPE = 1 AND (R07\_AP1004 = 1 OR R07\_AP100 IN (1,2,3,4) OR (1 <= R07\_AP1009\_NN <= 30 AND R07\_AP1009\_UN = 1) OR (R07\_AP1009\_NN = 1 AND R07\_AP1009\_UN = 2) OR R07\_AP1022 > 0) THEN R07R\_A\_P30D\_PIPE = 1; ELSE IF R07R\_A\_EVR\_PIPE = 2 OR R07\_AP1002 = 2 OR R07\_AP1004 = 2 OR (R07\_AP1009\_NN > 30 AND R07\_AP1009\_UN = 1) OR (R07\_AP1009\_NN > 1 AND R07\_AP1009\_UN = 2) OR R07\_AP1009\_UN = 3 OR R07\_AP1022 = 0 THEN R07R\_A\_P30D\_PIPE = 2; ELSE R07R\_A\_P30D\_PIPE = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	240	0.8 %
2	2 = No	30554	99.2 %
	<b>Total</b>	<b>30,794</b>	<b>100.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	7	0.0 %
	<b>Total</b>	<b>7</b>	<b>0.0%</b>

This variable has 30,794 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16823-16828 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , .

## R07R\_A\_P12M\_PIPE: DERIVED - Wave 7 Adult Past 12 Month Pipe Smokers

Long Description: Wave 7 adult respondents who have smoked a pipe within the past 12 months.

Algorithm: IF R07R\_A\_EVR\_PIPE = 1 AND (R07\_AP1004 = 1 OR R07\_AP1002\_12M = 1 OR (R07\_AP1009\_UN = 1 AND 0 < R07\_AP1009\_NN <= 365) OR (R07\_AP1009\_UN = 2 AND 0 < R07\_AP1009\_NN <= 12) OR (R07\_AP1009\_UN = 3 AND R07\_AP1009\_NN = 1) OR R07\_AP0100 IN (1,2,3,4) OR R07\_AP1022 > 0) THEN R07R\_A\_P12M\_PIPE = 1; ELSE IF R07R\_A\_EVR\_PIPE = 2 OR R07\_AP1002\_12M = 2 OR R07\_AP1002 = 2 OR (R07\_AP1009\_UN = 1 AND R07\_AP1009\_NN > 365) OR (R07\_AP1009\_UN = 2 AND R07\_AP1009\_NN > 12) OR (R07\_AP1009\_UN = 3 AND R07\_AP1009\_NN > 1) THEN R07R\_A\_P12M\_PIPE = 2; ELSE R07R\_A\_P12M\_PIPE = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	449	1.5 %
2	2 = No	30335	98.5 %
	<b>Total</b>	<b>30,784</b>	<b>99.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	17	0.1 %
	<b>Total</b>	<b>17</b>	<b>0.1%</b>

This variable has 30,784 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16829-16834 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

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## R07R\_A\_NEW\_PIPE: DERIVED - Wave 7 Adult Never to Ever Pipe Smoker

**Long Description:** Wave 7 adult respondents who completed Wave 6 interviews and started smoking pipes between Wave 6 and Wave 7.

**Algorithm:** IF R06M\_EVR\_PIPE = 2 AND R07R\_A\_EVR\_PIPE = 1 AND WAVE6\_INTERVIEW IN (1, 2) THEN R07R\_A\_NEW\_PIPE = 1; ELSE IF (R06M\_EVR\_PIPE = 1 OR R07R\_A\_EVR\_PIPE = 2) AND WAVE6\_INTERVIEW IN (1, 2) THEN R07R\_A\_NEW\_PIPE = 2; ELSE R07R\_A\_NEW\_PIPE= .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	113	0.4 %
2	2 = No	26422	85.8 %
	<b>Total</b>	<b>26,535</b>	<b>86.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	4266	13.9 %
	<b>Total</b>	<b>4,266</b>	<b>13.9%</b>

This variable has 26,535 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16835-16840 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

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## R07R\_A\_CUR\_EXPR\_PIPE: DERIVED - Wave 7 Adult Current Experimental Pipe Smoker

**Long Description:** Wave 7 adult respondents who have never smoked pipes fairly regularly, and currently smoke every day or some days.

**Algorithm:** IF R07R\_A\_EVR\_PIPE = 1 AND R07R\_A\_EVR\_THRSH\_PIPE = 2 AND R07\_AP1003 IN (1,2) THEN R07R\_A\_CUR\_EXPR\_PIPE = 1; ELSE IF R07R\_A\_EVR\_THRSH\_PIPE = 1 OR R07R\_A\_EVR\_PIPE = 2 OR R07\_AP1003 = 3 OR R07\_AP1002\_12M = 2 OR R07\_AP1002 = 2 THEN R07R\_A\_CUR\_EXPR\_PIPE = 2; ELSE R07R\_A\_CUR\_EXPR\_PIPE = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	91	0.3 %
2	2 = No	30694	99.7 %

Value	Label	Unweighted Frequency	%
<b>Total</b>		<b>30,785</b>	<b>99.9%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	16	0.1 %
<b>Total</b>		<b>16</b>	<b>0.1%</b>

This variable has 30,785 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16841-16846 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , .

## R07R\_A\_FMR\_ESTD\_PIPE: DERIVED - Wave 7 Adult Former Established Pipe Smoker

Long Description: Wave 7 adult respondents who have ever smoked pipes fairly regularly, and have not smoked them within the past 12 months or currently smoke them not at all. Recanters are excluded from the derivation.

Algorithm: IF R07R\_A\_EVR\_THRSH\_PIPE = 1 AND (R07\_AP1003 = 3 OR R07\_AP1002\_12M = 2 OR R07\_AP1002 = 2) AND R07\_AP1010 != 3 THEN R07R\_A\_FMR\_ESTD\_PIPE = 1; ELSE IF (R07R\_A\_EVR\_THRSH\_PIPE = 2 OR R07\_AP1003 IN (1,2)) AND R07\_AP1010 != 3 THEN R07R\_A\_FMR\_ESTD\_PIPE = 2; ELSE R07R\_A\_FMR\_ESTD\_PIPE = ;

Value	Label	Unweighted Frequency	%
<b>Total</b>		<b>28,459</b>	<b>92.4%</b>
Value	Missing Data	Unweighted Frequency	%
1	1 = Yes	1141	3.7 %
2	2 = No	27318	88.7 %

Value	Missing Data	Unweighted Frequency	%
<b>Total</b>		<b>2,342</b>	<b>7.6%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	2342	7.6 %

This variable has 28,459 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16847-16852 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , .

## R07R\_A\_FMR\_EXPR\_PIPE: DERIVED - Wave 7 Adult Former Experimental Pipe Smoker

Long Description: Wave 7 adult respondents who have never smoked pipes fairly regularly, and did not smoke them within the past 12 months or currently smoke not at all. Recanters are excluded from the derivation.

Algorithm: IF R07R\_A\_EVR\_PIPE = 1 AND R07R\_A\_EVR\_THRSH\_PIPE = 2 AND (R07\_AP1003 = 3  
 OR R07\_AP1002\_12M = 2 OR R07\_AP1002 = 2) AND R07\_AP1010 != 3 THEN R07R\_A\_FMR\_EXPR\_PIPE = 1;  
 ELSE IF (R07R\_A\_EVR\_THRSH\_PIPE = 1 OR R07\_AP1003 IN (1,2) OR R07R\_A\_EVR\_PIPE = 2) AND  
 R07\_AP1010 != 3 THEN R07R\_A\_FMR\_EXPR\_PIPE = 2; ELSE R07R\_A\_FMR\_EXPR\_PIPE = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	1667	5.4 %
2	2 = No	26792	87.0 %
	<b>Total</b>	<b>28,459</b>	<b>92.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	2342	7.6 %
	<b>Total</b>	<b>2,342</b>	<b>7.6%</b>

This variable has 28,459 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 16853-16858 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, .

## R07R\_A\_DAYSBRAND\_PIPE: DERIVED - Wave 7 Adult Number of Days Smoking Regular Brand of Pipe Tobacco

Long Description: Wave 7 adult current or recent former pipe smokers who have a regular brand - Recode of length of time smoking regular brand of pipe tobacco into days.

Algorithm: IF R07\_AP1051\_UN = 1 AND R07\_AP1051\_NN >= 0 THEN R07R\_A\_DAYSBRAND\_PIPE = R07\_AP1051\_NN; ELSE IF R07\_AP1051\_UN = 2 AND R07\_AP1051\_NN >= 0 THEN R07R\_A\_DAYSBRAND\_PIPE = ROUND(R07\_AP1051\_NN \* 30.4375,0.1); ELSE IF R07\_AP1051\_UN = 3 AND R07\_AP1051\_NN >= 0 THEN R07R\_A\_DAYSBRAND\_PIPE = ROUND(R07\_AP1051\_NN \* 365.25,0.1); ELSE R07R\_A\_DAYSBRAND\_PIPE = .;

- Mean: 2298.12
- Median: 730.50
- Mode: 365.30
- Minimum: 0.00
- Maximum: 21184.50
- Standard Deviation: 4059.14

Value	Missing Data	Unweighted Frequency	%
-97777.0	-97777 = Missing due to data removed per respondent request	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
.	-	30696	99.7 %
<b>Total</b>		<b>30,696</b>	<b>99.7%</b>

This variable has 105 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16859-16866 (width: 8; decimal: 1)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777.0 , .

## R07R\_A\_DAYSLASTUSED\_PIPE: DERIVED - Wave 7 Adult Number of Days Since Last Smoked a Pipe (Current Smokers)

Long Description: Wave 7 adult current pipe smokers who do not smoke every day and have not smoked in the past 30 days  
- Recode of length of time since last smoked a pipe into days.

Algorithm: IF R07\_AP9029\_UN = 1 AND R07\_AP9029\_NN >= 0 THEN  
R07R\_A\_DAYSLASTUSED\_PIPE = R07\_AP9029\_NN; ELSE IF R07\_AP9029\_UN = 2 AND R07\_AP9029\_NN >= 0 THEN R07R\_A\_DAYSLASTUSED\_PIPE = ROUND(R07\_AP9029\_NN \* 30.4375,0.1); ELSE IF R07\_AP9029\_UN = 3 AND R07\_AP9029\_NN >= 0 THEN R07R\_A\_DAYSLASTUSED\_PIPE = ROUND(R07\_AP9029\_NN \* 365.25,0.1); ELSE R07R\_A\_DAYSLASTUSED\_PIPE = .;

- Mean: 1675.78
- Median: 319.60
- Mode: 365.30
- Minimum: 30.00
- Maximum: 23741.30
- Standard Deviation: 3760.93

Value	Missing Data	Unweighted Frequency	%
-97777.0	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30697	99.7 %
<b>Total</b>		<b>30,697</b>	<b>99.7%</b>

This variable has 104 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16867-16874 (width: 8; decimal: 1)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777.0 , .

## R07R\_A\_DAYSSQUIT\_PIPE: DERIVED - Wave 7 Adult Number of Days Since Last Smoked a Pipe (Non-Current Smokers)

Long Description: Wave 7 adult recode of length of time since last smoked a pipe into days for smokers who do not currently smoke at all or did not smoke in the past 12 months.

Algorithm: IF R07\_AP1009\_UN = 1 AND R07\_AP1009\_NN >= 0 THEN R07R\_A\_DAYSQUIT\_PIPE = R07\_AP1009\_NN; ELSE IF R07\_AP1009\_UN = 2 AND R07\_AP1009\_NN >= 0 THEN R07R\_A\_DAYSQUIT\_PIPE = ROUND(R07\_AP1009\_NN \* 30.4375, 0.1); ELSE IF R07\_AP1009\_UN = 3 AND R07\_AP1009\_NN >= 0 THEN R07R\_A\_DAYSQUIT\_PIPE = ROUND(R07\_AP1009\_NN \* 365.25, 0.1); ELSE R07R\_A\_DAYSQUIT\_PIPE = .;

- Mean: 3295.63
- Median: 730.50
- Mode: 0.00
- Minimum: 0.00
- Maximum: 23741.30
- Standard Deviation: 5055.84

Value	Missing Data	Unweighted Frequency	%
-97777.0	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30174	98.0 %
	<b>Total</b>	<b>30,174</b>	<b>98.0%</b>

This variable has 627 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16875-16882 (width: 8; decimal: 1)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777.0 , .

## R07R\_A\_NUMDAYS\_PIPE: DERIVED - Wave 7 Adult Past 30 Day Pipe Smoking Frequency

Long Description: Wave 7 adult number of days smoked pipes in the past 30 days.

Algorithm: IF R07\_AP1003 =1 THEN R07R\_A\_NUMDAYS\_PIPE =30; ELSE IF R07\_AP1022 > 0 THEN R07R\_A\_NUMDAYS\_PIPE = R07\_AP1022; ELSE R07R\_A\_NUMDAYS\_PIPE= .;

- Mean: 10.22
- Median: 5.00
- Mode: 1.00
- Minimum: 1.00
- Maximum: 30.00
- Standard Deviation: 11.38

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30653	99.5 %
	<b>Total</b>	<b>30,653</b>	<b>99.5%</b>

This variable has 148 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16883-16888 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

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## R07R\_A\_MINFIRST\_PIPE: DERIVED - Wave 7 Adult Number of Minutes From Waking Up to Smoking First Pipe

Long Description: Wave 7 adult current pipe smokers - Recode of amount of time from waking up to smoking first pipe into minutes.

Algorithm: IF R07\_AP1024\_UN = 1 AND R07\_AP1024\_NN >= 0 THEN R07R\_A\_MINFIRST\_PIPE = R07\_AP1024\_NN; ELSE IF R07\_AP1024\_UN = 2 AND R07\_AP1024\_NN >= 0 THEN R07R\_A\_MINFIRST\_PIPE = R07\_AP1024\_NN \* 60; ELSE R07R\_A\_MINFIRST\_PIPE= .;

- Mean: 294.17
- Median: 180.00
- Mode: 0.00
- Minimum: 0.00
- Maximum: 1440.00
- Standard Deviation: 330.78

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30523	99.1 %
<b>Total</b>		<b>30,523</b>	<b>99.1%</b>

This variable has 278 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16889-16894 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

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## R07R\_A\_EVR\_HOOK: DERIVED - Wave 7 Adult Ever Hookah Smoker

Long Description: Wave 7 adult respondents who have ever smoked a hookah.

Algorithm: IF R06M\_EVR\_HOOK=1 OR R07\_AH1002=1 OR R07\_AH1004=1 OR R07\_AH1002\_12M=1 THEN R07R\_A\_EVR\_HOOK=1; ELSE IF (R06M\_EVR\_HOOK=2 AND R07\_AH1002\_12M=2 AND WAVE6\_INTERVIEW IN (1,2)) OR R07\_AH1002=2 OR R07\_AH1001\_RS=2 THEN R07R\_A\_EVR\_HOOK=2; ELSE R07R\_A\_EVR\_HOOK = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	9659	31.4 %
2	2 = No	21049	68.3 %
<b>Total</b>		<b>30,708</b>	<b>99.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
.	-	93	0.3 %
	<b>Total</b>	<b>93</b>	<b>0.3%</b>

This variable has 30,708 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16895-16900 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R07R\_A\_EVR\_THRSH\_HOOK: DERIVED - Wave 7 Adult Hookah Lifetime Threshold of Use - Intermediate Derived Variable

Long Description: Wave 7 adult respondents who have ever smoked hookah fairly regularly.

Algorithm: IF R07R\_A\_EVR\_HOOK=1 AND (R06M\_EVR\_THRSH\_HOOK=1 OR R07\_AH1100=1) THEN R07R\_A\_EVR\_THRSH\_HOOK=1; ELSE IF R07R\_A\_EVR\_HOOK=2 OR (R07R\_A\_EVR\_HOOK=1 AND R07\_AH1100 =2) THEN R07R\_A\_EVR\_THRSH\_HOOK=2; ELSE R07R\_A\_EVR\_THRSH\_HOOK = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	2002	6.5 %
2	2 = No	25674	83.4 %
	<b>Total</b>	<b>27,676</b>	<b>89.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	3125	10.1 %
	<b>Total</b>	<b>3,125</b>	<b>10.1%</b>

This variable has 27,676 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16901-16906 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R07R\_A\_CUR\_ESTD\_HOOK: DERIVED - Wave 7 Adult Current Established Hookah Smoker

Long Description: Wave 7 adult respondents who have ever smoked a hookah, have ever smoked them fairly regularly, and currently smoke every day or some days.

Algorithm: IF R07R\_A\_EVR\_THRSH\_HOOK = 1 AND R07\_AH1003 IN (1,2) THEN R07R\_A\_CUR\_ESTD\_HOOK = 1; ELSE IF R07R\_A\_EVR\_THRSH\_HOOK = 2 OR R07\_AH1003 = 3 OR R07\_AH1002\_12M = 2 OR R07\_AH1002 = 2 THEN R07R\_A\_CUR\_ESTD\_HOOK = 2; ELSE

R07R\_A\_CUR\_ESTD\_HOOK = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	287	0.9 %
2	2 = No	30503	99.0 %
<b>Total</b>		<b>30,790</b>	<b>100.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	11	0.0 %
<b>Total</b>		<b>11</b>	<b>0.0%</b>

This variable has 30,790 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16907-16912 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R07R\_A\_CUR\_EDSD\_HOOK: DERIVED - Wave 7 Adult Current Every Day/Some Day (Without Threshold) Hookah Smoker

Long Description: Wave 7 adult respondents who have ever smoked a hookah and currently smoke every day or some days.

Algorithm: IF R07R\_A\_EVR\_HOOK = 1 AND R07\_AH1003 IN (1,2) THEN

R07R\_A\_CUR\_EDSD\_HOOK = 1; ELSE IF R07R\_A\_EVR\_HOOK = 2 OR R07\_AH1003 = 3 OR R07\_AH1002\_12M = 2 OR R07\_AH1002 = 2 THEN R07R\_A\_CUR\_EDSD\_HOOK = 2; ELSE R07R\_A\_CUR\_EDSD\_HOOK = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	646	2.1 %
2	2 = No	30144	97.9 %
<b>Total</b>		<b>30,790</b>	<b>100.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	11	0.0 %
<b>Total</b>		<b>11</b>	<b>0.0%</b>

This variable has 30,790 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16913-16918 (width: 6; decimal: 0)

*Variable Type:* numeric  
*(Range of) Missing Values:* -97777 , .

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## R07R\_A\_EDY\_HOOK: DERIVED - Wave 7 Adult Current Every Day Hookah Smoker

Long Description: Wave 7 adult respondents who have ever smoked a hookah, have ever smoked them fairly regularly, and currently smoke every day.

Algorithm: IF R07R\_A\_EVR\_THRSH\_HOOK = 1 AND R07\_AH1003 = 1 THEN R07R\_A\_EDY\_HOOK = 1; ELSE IF R07R\_A\_EVR\_THRSH\_HOOK = 2 OR R07\_AH1003 in (2,3) OR R07\_AH1002\_12M = 2 OR R07\_AH1002 = 2 THEN R07R\_A\_EDY\_HOOK = 2; ELSE R07R\_A\_EDY\_HOOK = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	21	0.1 %
2	2 = No	30769	99.9 %
	<b>Total</b>	<b>30,790</b>	<b>100.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	11	0.0 %
	<b>Total</b>	<b>11</b>	<b>0.0%</b>

This variable has 30,790 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16919-16924 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

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## R07R\_A\_SDY\_HOOK: DERIVED - Wave 7 Adult Current Some Day Hookah Smoker

Long Description: Wave 7 adult respondents who have ever smoked a hookah, have ever smoked them fairly regularly, and currently smoke some days.

Algorithm: IF R07R\_A\_EVR\_THRSH\_HOOK = 1 AND R07\_AH1003 = 2 THEN R07R\_A\_SDY\_HOOK = 1; ELSE IF R07R\_A\_EVR\_THRSH\_HOOK = 2 OR R07\_AH1003 IN (1,3) OR R07\_AH1002\_12M = 2 OR R07\_AH1002 = 2 THEN R07R\_A\_SDY\_HOOK = 2; ELSE R07R\_A\_SDY\_HOOK = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	266	0.9 %
2	2 = No	30524	99.1 %
	<b>Total</b>	<b>30,790</b>	<b>100.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	11	0.0 %
	<b>Total</b>	<b>11</b>	<b>0.0%</b>

This variable has 30,790 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16925-16930 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R07R\_A\_P30D\_HOOK: DERIVED - Wave 7 Adult Past 30 Day Hookah Smoker

Long Description: Wave 7 adult respondents who have smoked a hookah within the past 30 days.

Algorithm: IF R07R\_A\_EVR\_HOOK = 1 AND (R07\_AH1004 = 1 OR R07\_AH100 IN (1,2,3,4) OR (1 <= R07\_AH1009\_NN <= 30 AND R07\_AH1009\_UN = 1) OR (R07\_AH1009\_NN = 1 AND R07\_AH1009\_UN = 2) OR R07\_AH9003 IN (1,2,3)) THEN R07R\_A\_P30D\_HOOK = 1; ELSE IF R07R\_A\_EVR\_HOOK = 2 OR R07\_AH1002 = 2 OR R07\_AH1004 = 2 OR (R07\_AH1009\_NN>30 AND R07\_AH1009\_UN = 1) OR (R07\_AH1009\_NN > 1 AND R07\_AH1009\_UN = 2) OR R07\_AH1009\_UN = 3 OR R07\_AH9003 IN (4,5) THEN R07R\_A\_P30D\_HOOK = 2; ELSE R07R\_A\_P30D\_HOOK = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	702	2.3 %
2	2 = No	30088	97.7 %
	<b>Total</b>	<b>30,790</b>	<b>100.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	11	0.0 %
	<b>Total</b>	<b>11</b>	<b>0.0%</b>

This variable has 30,790 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16931-16936 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R07R\_A\_P12M\_HOOK: DERIVED - Wave 7 Adult Past 12 Month Hookah Smokers

Long Description: Wave 7 adult respondents who have smoked a hookah within the past 12 months.

Algorithm: IF R07R\_A\_EVR\_HOOK = 1 AND ((R07\_AH1004 = 1 OR R07\_AH1002\_12M = 1 OR

$(R07\_AH1009\_UN = 1 \text{ AND } 0 < R07\_AH1009\_NN \leq 365) \text{ OR } (R07\_AH1009\_UN = 2 \text{ AND } 0 < R07\_AH1009\_NN \leq 12) \text{ OR } (R07\_AH1009\_UN = 3 \text{ AND } R07\_AH1009\_NN = 1) \text{ OR } R07\_AH1002 \text{ IN } (1,2,3,4))$  THEN  
 R07R\_A\_P12M\_HOOK = 1; ELSE IF R07R\_A\_EVR\_HOOK = 2 OR R07\_AH1002\_12M = 2 OR R07\_AH1002 = 2 OR  
 $(R07\_AH1009\_UN = 1 \text{ AND } R07\_AH1009\_NN > 365) \text{ OR } (R07\_AH1009\_UN = 2 \text{ AND } R07\_AH1009\_NN > 12) \text{ OR }$   
 $(R07\_AH1009\_UN = 3 \text{ AND } R07\_AH1009\_NN > 1)$  THEN R07R\_A\_P12M\_HOOK = 2; ELSE R07R\_A\_P12M\_HOOK = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	1601	5.2 %
2	2 = No	29188	94.8 %
	<b>Total</b>	<b>30,789</b>	<b>100.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	12	0.0 %
	<b>Total</b>	<b>12</b>	<b>0.0%</b>

This variable has 30,789 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16937-16942 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R07R\_A\_NEW\_HOOK: DERIVED - Wave 7 Adult Never to Ever Hookah Smoker

Long Description: Wave 7 adult respondents who completed Wave 6 interviews and started smoking hookah between Wave 6 and Wave 7.

Algorithm: IF R06M\_EVR\_HOOK = 2 AND R07R\_A\_EVR\_HOOK = 1 AND WAVE6\_INTERVIEW IN (1, 2) THEN R07R\_A\_NEW\_HOOK = 1; ELSE IF (R06M\_EVR\_HOOK = 1 OR R07R\_A\_EVR\_HOOK = 2) AND WAVE6\_INTERVIEW IN (1, 2) THEN R07R\_A\_NEW\_HOOK = 2; ELSE R07R\_A\_NEW\_HOOK= .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	299	1.0 %
2	2 = No	26281	85.3 %
	<b>Total</b>	<b>26,580</b>	<b>86.3%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	4221	13.7 %
	<b>Total</b>	<b>4,221</b>	<b>13.7%</b>

This variable has 26,580 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16943-16948 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

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## R07R\_A\_CUR\_EXPR\_HOOK: DERIVED - Wave 7 Adult Current Experimental Hookah Smoker

Long Description: Wave 7 adult respondents who have never smoked hookah fairly regularly, and currently smoke every day or some days.

Algorithm: IF R07R\_A\_EVR\_HOOK = 1 AND R07R\_A\_EVR\_THRSH\_HOOK = 2 AND R07\_AH1003 in (1,2) THEN R07R\_A\_CUR\_EXPR\_HOOK = 1; ELSE IF R07R\_A\_EVR\_THRSH\_HOOK = 1 OR R07\_AH1003 = 3 OR R07\_AH1002\_12M = 2 OR R07\_AH1002 = 2 OR R07R\_A\_EVR\_HOOK = 2 THEN R07R\_A\_CUR\_EXPR\_HOOK = 2; ELSE R07R\_A\_CUR\_EXPR\_HOOK = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	359	1.2 %
2	2 = No	30431	98.8 %
	<b>Total</b>	<b>30,790</b>	<b>100.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	11	0.0 %
	<b>Total</b>	<b>11</b>	<b>0.0%</b>

This variable has 30,790 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16949-16954 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

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## R07R\_A\_FMR\_ESTD\_HOOK: DERIVED - Wave 7 Adult Former Established Hookah Smoker

Long Description: Wave 7 adult respondents who have ever smoked hookahs fairly regularly, and have not smoked them within the past 12 months or currently smoke them not at all. Recanters are excluded from the derivation.

Algorithm: IF R07R\_A\_EVR\_THRSH\_HOOK = 1 AND (R07\_AH1003 = 3 OR R07\_AH1002\_12M = 2 OR R07\_AH1002 = 2) AND R07\_AH1010 != 3 THEN R07R\_A\_FMR\_ESTD\_HOOK=1; ELSE IF (R07R\_A\_EVR\_THRSH\_HOOK = 2 OR R07\_AH1003 IN (1,2)) AND R07\_AH1010 != 3 THEN R07R\_A\_FMR\_ESTD\_HOOK = 2; ELSE R07R\_A\_FMR\_ESTD\_HOOK = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	1690	5.5 %
2	2 = No	25961	84.3 %
	<b>Total</b>	<b>27,651</b>	<b>89.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	3150	10.2 %
	<b>Total</b>	<b>3,150</b>	<b>10.2%</b>

This variable has 27,651 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16955-16960 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , .

## R07R\_A\_FMR\_EXPR\_HOOK: DERIVED - Wave 7 Adult Former Experimental Hookah Smoker

Long Description: Wave 7 adult respondents who have never smoked hookahs fairly regularly, and did not smoke them within the past 12 months or currently smoke not at all. Recanters are excluded from the derivation.

Algorithm: IF R07R\_A\_EVR\_HOOK = 1 AND R07R\_A\_EVR\_THRSH\_HOOK = 2 AND (R07\_AH1003 = 3 OR R07\_AH1002\_12M = 2 OR R07\_AH1002 = 2) AND R07\_AH1010 != 3 THEN R07R\_A\_FMR\_EXPR\_HOOK = 1; ELSE IF (R07R\_A\_EVR\_THRSH\_HOOK = 1 OR R07\_AH1003 IN (1,2) OR R07R\_A\_EVR\_HOOK = 2) AND R07\_AH1010 != 3 THEN R07R\_A\_FMR\_EXPR\_HOOK = 2; ELSE R07R\_A\_FMR\_EXPR\_HOOK = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	4266	13.9 %
2	2 = No	23385	75.9 %
	<b>Total</b>	<b>27,651</b>	<b>89.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	3150	10.2 %
	<b>Total</b>	<b>3,150</b>	<b>10.2%</b>

This variable has 27,651 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16961-16966 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , .

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## R07R\_A\_DAYSBRAND\_HOOK: DERIVED - Wave 7 Adult Number of Days Smoking Regular Brand of Shisha or Hookah Tobacco

Long Description: Wave 7 adult current or recent former hookah smokers who have a regular brand of shisha or hookah tobacco - Recode of length of time smoking regular brand of shisha or hookah tobacco into days.

Algorithm: IF R07\_AH1051\_UN = 1 AND R07\_AH1051\_NN >= 0 THEN R07R\_A\_DAYSBRAND\_HOOK = R07\_AH1051\_NN; ELSE IF R07\_AH1051\_UN = 2 AND R07\_AH1051\_NN >= 0 THEN R07R\_A\_DAYSBRAND\_HOOK = ROUND(R07\_AH1051\_NN \* 30.4375,0.1); ELSE IF R07\_AH1051\_UN = 3 AND R07\_AH1051\_NN >= 0 THEN R07R\_A\_DAYSBRAND\_HOOK = ROUND(R07\_AH1051\_NN \* 365.25,0.1); ELSE R07R\_A\_DAYSBRAND\_HOOK = .;

- Mean: 1109.71
- Median: 365.30
- Mode: 365.30
- Minimum: 0.00
- Maximum: 17532.00
- Standard Deviation: 1850.27

Value	Missing Data	Unweighted Frequency	%
-97777.0	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30619	99.4 %
	<b>Total</b>	<b>30,619</b>	<b>99.4%</b>

This variable has 182 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16967-16974 (width: 8; decimal: 1)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777.0 , .

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## R07R\_A\_DAYSQUIT\_HOOK: DERIVED - Wave 7 Adult Number of Days Since Last Smoked a Hookah (Non-Current Smokers)

Long Description: Wave 7 adult recode of length of time since last smoked a hookah into days for smokers who do not currently smoke at all or did not smoke in the past 12 months.

Algorithm: IF R07\_AH1009\_UN = 1 AND R07\_AH1009\_NN >= 0 THEN R07R\_A\_DAYSQUIT\_HOOK = R07\_AH1009\_NN; ELSE IF R07\_AH1009\_UN = 2 AND R07\_AH1009\_NN >= 0 THEN R07R\_A\_DAYSQUIT\_HOOK = ROUND(R07\_AH1009\_NN \* 30.4375, 0.1); ELSE IF R07\_AH1009\_UN = 3 AND R07\_AH1009\_NN >= 0 THEN R07R\_A\_DAYSQUIT\_HOOK = ROUND(R07\_AH1009\_NN \* 365.25, 0.1); ELSE R07R\_A\_DAYSQUIT\_HOOK = .;

- Mean: 1025.52
- Median: 334.80
- Mode: 730.50
- Minimum: 0.00
- Maximum: 21184.50
- Standard Deviation: 1862.72

Value	Missing Data	Unweighted Frequency	%
-97777.0	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	29193	94.8 %
	<b>Total</b>	<b>29,193</b>	<b>94.8%</b>

This variable has 1,608 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16975-16982 (width: 8; decimal: 1)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777.0 , .

## R07R\_A\_NUMDAYS\_HOOK: DERIVED - Wave 7 Adult Past 30 Day Hookah Smoking Frequency

Long Description: Wave 7 adult number of days smoked hookah in the past 30 days. Values above 30 are capped at 30.

Algorithm: IF R07\_AH1003 = 1 OR R07\_AH9003 = 1 OR R07\_AH9004 > 30 OR R07\_AH9005 \* 4 > 30  
 THEN R07R\_A\_NUMDAYS\_HOOK = 30; ELSE IF R07\_AH9004 > 0 THEN R07R\_A\_NUMDAYS\_HOOK =  
 R07\_AH9004; ELSE IF R07\_AH9005 > 0 THEN R07R\_A\_NUMDAYS\_HOOK = R07\_AH9005 \* 4; ELSE  
 R07R\_A\_NUMDAYS\_HOOK = .;

- Mean: 9.58
- Median: 4.00
- Mode: 4.00
- Minimum: 1.00
- Maximum: 30.00
- Standard Deviation: 10.16

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30589	99.3 %
	<b>Total</b>	<b>30,589</b>	<b>99.3%</b>

This variable has 212 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16983-16988 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R07R\_A\_EVR\_SNUS: DERIVED - Wave 7 Adult Ever Snus User

Long Description: Wave 7 adult respondents who have ever used snus.

Algorithm: IF R06M\_EVR\_SNUS=1 OR R07\_AU1004=1 OR R07\_AU1002\_12M=1 OR R07\_AU1002=1  
 THEN R07R\_A\_EVR\_SNUS=1; ELSE IF R07\_AU1002=2 OR R07\_AU1001\_RS=2 OR (R06M\_EVR\_SNUS=2 AND  
 R07\_AU1002\_12M=2 AND WAVE6\_INTERVIEW IN (1,2)) THEN R07R\_A\_EVR\_SNUS=2; ELSE

R07R\_A\_EVR\_SNUS = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	3011	9.8 %
2	2 = No	27507	89.3 %
<b>Total</b>		<b>30,518</b>	<b>99.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	283	0.9 %
<b>Total</b>		<b>283</b>	<b>0.9%</b>

This variable has 30,518 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16989-16994 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R07R\_A\_EVR\_THRSH\_SNUS: DERIVED - Wave 7 Adult Snus Lifetime Threshold of Use - Intermediate Derived Variable

Long Description: Wave 7 adult respondents who have ever used snus fairly regularly.

Algorithm: IF R07R\_A\_EVR\_SNUS = 1 AND (R06M\_EVR\_THRSH\_SNUS = 1 OR R07\_AU1100 = 1)  
 THEN R07R\_A\_EVR\_THRSH\_SNUS = 1; ELSE IF R07R\_A\_EVR\_SNUS = 2 OR (R07R\_A\_EVR\_SNUS = 1 AND  
 R07\_AU1100 = 2) THEN R07R\_A\_EVR\_THRSH\_SNUS = 2; ELSE R07R\_A\_EVR\_THRSH\_SNUS = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	961	3.1 %
2	2 = No	28563	92.7 %
<b>Total</b>		<b>29,524</b>	<b>95.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	1277	4.1 %
<b>Total</b>		<b>1,277</b>	<b>4.1%</b>

This variable has 29,524 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 16995-17000 (width: 6; decimal: 0)

*Variable Type:* numeric  
*(Range of) Missing Values:* -97777 , .

## R07R\_A\_CUR\_ESTD\_SNUS: DERIVED - Wave 7 Adult Current Established Snus User

Long Description: Wave 7 adult respondents who have ever used snus, have ever used it fairly regularly, and currently use every day or some days.

Algorithm: IF R07R\_A\_EVR\_THRSH\_SNUS = 1 AND R07\_AU1003 IN (1,2) THEN  
 R07R\_A\_CUR\_ESTD\_SNUS = 1; ELSE IF R07R\_A\_EVR\_THRSH\_SNUS = 2 OR R07\_AU1003 = 3 OR  
 R07\_AU1002\_12M = 2 OR R07\_AU1002 = 2 THEN R07R\_A\_CUR\_ESTD\_SNUS = 2; ELSE  
 R07R\_A\_CUR\_ESTD\_SNUS = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	120	0.4 %
2	2 = No	30664	99.6 %
	<b>Total</b>	<b>30,784</b>	<b>99.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	17	0.1 %
	<b>Total</b>	<b>17</b>	<b>0.1%</b>

This variable has 30,784 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 17001-17006 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R07R\_A\_CUR\_EDSD\_SNUS: DERIVED - Wave 7 Adult Current Every Day/Some Day (Without Threshold) Snus User

Long Description: Wave 7 adult respondents who have ever used snus and currently use every day or some days.

Algorithm: IF R07R\_A\_EVR\_SNUS = 1 AND R07\_AU1003 IN (1,2) THEN  
 R07R\_A\_CUR\_EDSD\_SNUS = 1; ELSE IF R07R\_A\_EVR\_SNUS = 2 OR R07\_AU1003 = 3 OR R07\_AU1002\_12M =  
 2 OR R07\_AU1002 = 2 THEN R07R\_A\_CUR\_EDSD\_SNUS = 2; ELSE R07R\_A\_CUR\_EDSD\_SNUS = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	207	0.7 %
2	2 = No	30578	99.3 %
	<b>Total</b>	<b>30,785</b>	<b>99.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	16	0.1 %
	<b>Total</b>	<b>16</b>	<b>0.1%</b>

This variable has 30,785 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 17007-17012 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, .

## R07R\_A\_EDY\_SNUS: DERIVED - Wave 7 Adult Current Every Day Snus User

Long Description: Wave 7 adult respondents who have ever used snus, have ever used it fairly regularly, and currently use every day.

Algorithm: IF R07R\_A\_EVR\_THRSH\_SNUS = 1 AND R07\_AU1003 = 1 THEN R07R\_A\_EDY\_SNUS = 1; ELSE IF R07R\_A\_EVR\_THRSH\_SNUS = 2 OR R07\_AU1003 IN (2,3) OR R07\_AU1002\_12M = 2 OR R07\_AU1002 = 2 THEN R07R\_A\_EDY\_SNUS = 2; ELSE R07R\_A\_EDY\_SNUS = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	50	0.2 %
2	2 = No	30735	99.8 %
	<b>Total</b>	<b>30,785</b>	<b>99.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	16	0.1 %
	<b>Total</b>	<b>16</b>	<b>0.1%</b>

This variable has 30,785 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 17013-17018 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, .

## R07R\_A\_SDY\_SNUS: DERIVED - Wave 7 Adult Current Some Day Snus User

Long Description: Wave 7 adult respondents who have ever used snus, have ever used it fairly regularly, and currently use some days.

Algorithm: IF R07R\_A\_EVR\_THRSH\_SNUS = 1 AND R07\_AU1003 = 2 THEN R07R\_A\_SDY\_SNUS = 1; ELSE IF R07R\_A\_EVR\_THRSH\_SNUS = 2 OR R07\_AU1003 IN (1, 3) OR R07\_AU1002\_12M = 2 OR R07\_AU1002 = 2 THEN R07R\_A\_SDY\_SNUS = 2; ELSE R07R\_A\_SDY\_SNUS = .;

R07\_AU1002 = 2 THEN R07R\_A\_SDY\_SNUS = 2; ELSE R07R\_A\_SDY\_SNUS = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	70	0.2 %
2	2 = No	30714	99.7 %
<b>Total</b>		<b>30,784</b>	<b>99.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	17	0.1 %
<b>Total</b>		<b>17</b>	<b>0.1%</b>

This variable has 30,784 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 17019-17024 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R07R\_A\_P30D\_SNUS: DERIVED - Wave 7 Adult Past 30 Day Snus User

Long Description: Wave 7 adult respondents who have used snus within the past 30 days.

Algorithm: IF R07R\_A\_EVR\_SNUS = 1 AND (R07\_AU1004 = 1 OR R07\_AU0100 IN (1,2,3,4) OR (1 <= R07\_AU1009\_NN <= 30 AND R07\_AU1009\_UN = 1) OR (R07\_AU1009\_NN = 1 AND R07\_AU1009\_UN = 2) OR R07\_AU1022 > 0) THEN R07R\_A\_P30D\_SNUS = 1; ELSE IF R07R\_A\_EVR\_SNUS = 2 OR R07\_AU1002 = 2 OR R07\_AU1004 = 2 OR (R07\_AU1009\_NN > 30 AND R07\_AU1009\_UN = 1) OR (R07\_AU1009\_NN > 1 AND R07\_AU1009\_UN = 2) OR R07\_AU1009\_UN = 3 OR R07\_AU1022 = 0 THEN R07R\_A\_P30D\_SNUS = 2; ELSE R07R\_A\_P30D\_SNUS = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	264	0.9 %
2	2 = No	30524	99.1 %
<b>Total</b>		<b>30,788</b>	<b>100.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	13	0.0 %
<b>Total</b>		<b>13</b>	<b>0.0%</b>

This variable has 30,788 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 17025-17030 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

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## R07R\_A\_P12M\_SNUS: DERIVED - Wave 7 Adult Past 12 Month Snus Users

Long Description: Wave 7 adult respondents who have used snus within the past 12 months.

Algorithm: IF R07R\_A\_EVR\_SNUS = 1 AND ((R07\_AU1004 = 1 OR R07\_AU1002\_12M = 1) OR (R07\_AU1009\_UN = 1 AND 0 < R07\_AU1009\_NN <= 365) OR (R07\_AU1009\_UN = 2 AND 0 < R07\_AU1009\_NN <= 12) OR (R07\_AU1009\_UN = 3 AND R07\_AU1009\_NN = 1) OR R07\_AU0100 IN (1,2,3,4) OR R07\_AU1022 > 0) THEN R07R\_A\_P12M\_SNUS = 1; ELSE IF R07R\_A\_EVR\_SNUS = 2 OR R07\_AU1002\_12M = 2 OR R07\_AU1002 = 2 OR (R07\_AU1009\_UN = 1 AND R07\_AU1009\_NN > 365) OR (R07\_AU1009\_UN = 2 AND R07\_AU1009\_NN > 12) OR (R07\_AU1009\_UN = 3 AND R07\_AU1009\_NN > 1) THEN R07R\_A\_P12M\_SNUS = 2; ELSE R07R\_A\_P12M\_SNUS = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	475	1.5 %
2	2 = No	30309	98.4 %
	<b>Total</b>	<b>30,784</b>	<b>99.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	17	0.1 %
	<b>Total</b>	<b>17</b>	<b>0.1%</b>

This variable has 30,784 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 17031-17036 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

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## R07R\_A\_NEW\_SNUS: DERIVED - Wave 7 Adult Never to Ever Snus User

Long Description: Wave 7 adult respondents who completed Wave 6 interviews and started using snus between Wave 6 and Wave 7.

Algorithm: IF R06M\_EVR\_SNUS = 2 AND R07R\_A\_EVR\_SNUS = 1 AND WAVE6\_INTERVIEW IN (1, 2) THEN R07R\_A\_NEW\_SNUS = 1; ELSE IF (R06M\_EVR\_SNUS = 1 OR R07R\_A\_EVR\_SNUS = 2) AND WAVE6\_INTERVIEW IN (1, 2) THEN R07R\_A\_NEW\_SNUS = 2; ELSE R07R\_A\_NEW\_SNUS= .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	119	0.4 %

Value	Label	Unweighted Frequency	%
2	2 = No	26269	85.3 %
	<b>Total</b>	<b>26,388</b>	<b>85.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	4413	14.3 %
	<b>Total</b>	<b>4,413</b>	<b>14.3%</b>

This variable has 26,388 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 17037-17042 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R07R\_A\_CUR\_EXPR\_SNUS: DERIVED - Wave 7 Adult Current Experimental Snus User

Long Description: Wave 7 adult respondents who have never used snus fairly regularly, and currently use every day or some days.

Algorithm: IF R07R\_A\_EVR\_SNUS = 1 AND R07R\_A\_EVR\_THRSH\_SNUS = 2 AND R07\_AU1003 IN (1,2) THEN R07R\_A\_CUR\_EXPR\_SNUS = 1; ELSE IF R07R\_A\_EVR\_THRSH\_SNUS = 1 OR R07R\_A\_EVR\_SNUS = 2 OR R07\_AU1003 = 3 OR R07\_AU1002\_12M = 2 OR R07\_AU1002 = 2 THEN R07R\_A\_CUR\_EXPR\_SNUS = 2; ELSE R07R\_A\_CUR\_EXPR\_SNUS = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	86	0.3 %
2	2 = No	30698	99.7 %
	<b>Total</b>	<b>30,784</b>	<b>99.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	17	0.1 %
	<b>Total</b>	<b>17</b>	<b>0.1%</b>

This variable has 30,784 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 17043-17048 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R07R\_A\_FMR\_ESTD\_SNUS: DERIVED - Wave 7 Adult Former Established Snus User

Long Description: Wave 7 adult respondents who have ever used snus fairly regularly, and have not used it within the past 12 months or currently use it not at all. Recanters are excluded from the derivation.

Algorithm: IF R07R\_A\_EVR\_THRSH\_SNUS = 1 AND (R07\_AU1003 = 3 OR R07\_AU1002\_12M = 2 OR R07\_AU1002 = 2) AND R07\_AU1010 != 3 THEN R07R\_A\_FMR\_ESTD\_SNUS = 1; ELSE IF (R07R\_A\_EVR\_THRSH\_SNUS = 2 OR R07\_AU1003 IN (1,2)) AND R07\_AU1010 != 3 THEN R07R\_A\_FMR\_ESTD\_SNUS = 2; ELSE R07R\_A\_FMR\_ESTD\_SNUS = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	815	2.6 %
2	2 = No	28684	93.1 %
<b>Total</b>		<b>29,499</b>	<b>95.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	1302	4.2 %
<b>Total</b>		<b>1,302</b>	<b>4.2%</b>

This variable has 29,499 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 17049-17054 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R07R\_A\_FMR\_EXPR\_SNUS: DERIVED - Wave 7 Adult Former Experimental Snus User

Long Description: Wave 7 adult respondents who have never used snus fairly regularly, and did not use it within the past 12 months or currently use not at all. Recanters are excluded from the derivation.

Algorithm: IF R07R\_A\_EVR\_SNUS = 1 AND R07R\_A\_EVR\_THRSH\_SNUS = 2 AND (R07\_AU1003 = 3 OR R07\_AU1002\_12M = 2 OR R07\_AU1002 = 2) AND R07\_AU1010 != 3 THEN R07R\_A\_FMR\_EXPR\_SNUS = 1; ELSE IF (R07R\_A\_EVR\_THRSH\_SNUS = 1 OR R07\_AU1003 IN (1,2) OR R07R\_A\_EVR\_SNUS = 2) AND R07\_AU1010 != 3 THEN R07R\_A\_FMR\_EXPR\_SNUS = 2; ELSE R07R\_A\_FMR\_EXPR\_SNUS = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	970	3.1 %
2	2 = No	28529	92.6 %
<b>Total</b>		<b>29,499</b>	<b>95.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	1302	4.2 %
<b>Total</b>		<b>1,302</b>	<b>4.2%</b>

This variable has 29,499 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 17055-17060 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , .

## R07R\_A\_DAYSBRAND\_SNUS: DERIVED - Wave 7 Adult Number of Days Using Regular Brand of Snus

Long Description: Wave 7 adult current or recent former snus users who have a regular brand - Recode of length of time using regular brand of snus into days.

Algorithm: IF R07\_AU1051\_UN = 1 AND R07\_AU1051\_NN >= 0 THEN R07R\_A\_DAYSBRAND\_SNUS = R07\_AU1051\_NN; ELSE IF R07\_AU1051\_UN = 2 AND R07\_AU1051\_NN >= 0 THEN R07R\_A\_DAYSBRAND\_SNUS = ROUND(R07\_AU1051\_NN \* 30.4375,0.1); ELSE IF R07\_AU1051\_UN = 3 AND R07\_AU1051\_NN >= 0 THEN R07R\_A\_DAYSBRAND\_SNUS = ROUND(R07\_AU1051\_NN \* 365.25,0.1); ELSE R07R\_A\_DAYSBRAND\_SNUS = .;

- Mean: 1810.27
- Median: 730.50
- Mode: 730.50
- Minimum: 1.00
- Maximum: 21915.00
- Standard Deviation: 3136.81

Value	Missing Data	Unweighted Frequency	%
-97777.0	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30635	99.5 %
<b>Total</b>		<b>30,635</b>	<b>99.5%</b>

This variable has 166 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 17061-17068 (width: 8; decimal: 1)

*Variable Type:* numeric

*(Range of Missing Values:* -97777.0 , .

## R07R\_A\_DAYSLASTUSED\_SNUS: DERIVED - Wave 7 Adult Number of Days Since Last Used Snus (Current Users)

Long Description: Wave 7 adult current snus users who do not use every day and have not used in the past 30 days - Recode of length of time since last used snus into days.

Algorithm: IF R07\_AU9029\_UN = 1 AND R07\_AU9029\_NN >= 0 THEN  
R07R\_A\_DAYSLASTUSED\_SNUS = R07\_AU9029\_NN; ELSE IF R07\_AU9029\_UN = 2 AND R07\_AU9029\_NN >= 0 THEN R07R\_A\_DAYSLASTUSED\_SNUS = ROUND(R07\_AU9029\_NN \* 30.4375,0.1); ELSE IF R07\_AU9029\_UN = 3 AND R07\_AU9029\_NN >= 0 THEN R07R\_A\_DAYSLASTUSED\_SNUS = ROUND(R07\_AU9029\_NN \* 365.25,0.1); ELSE R07R\_A\_DAYSLASTUSED\_SNUS = .;

- Mean: 1237.79
- Median: 365.30
- Minimum: 30.40
- Maximum: 9861.80
- Standard Deviation: 1899.80

Value	Missing Data	Unweighted Frequency	%
-97777.0	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30720	99.7 %
	<b>Total</b>	<b>30,720</b>	<b>99.7%</b>

This variable has 81 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 17069-17076 (width: 8; decimal: 1)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777.0 , .

## R07R\_A\_DAYSQUIT\_SNUS: DERIVED - Wave 7 Adult Number of Days Since Last Used Snus (Non-Current Users)

Long Description: Wave 7 adult recode of length of time since last used snus into days for users who do not currently use at all or did not use in the past 12 months.

Algorithm: IF R07\_AU1009\_UN = 1 AND R07\_AU1009\_NN >= 0 THEN R07R\_A\_DAYSQUIT\_SNUS = R07\_AU1009\_NN; ELSE IF R07\_AU1009\_UN = 2 AND R07\_AU1009\_NN >= 0 THEN R07R\_A\_DAYSQUIT\_SNUS = ROUND(R07\_AU1009\_NN \* 30.4375, 0.1); ELSE IF R07\_AU1009\_UN = 3 AND R07\_AU1009\_NN >= 0 THEN R07R\_A\_DAYSQUIT\_SNUS = ROUND(R07\_AU1009\_NN \* 365.25, 0.1); ELSE R07R\_A\_DAYSQUIT\_SNUS = .;

- Mean: 1987.85
- Median: 365.30
- Mode: 365.30
- Minimum: 0.00
- Maximum: 23741.30
- Standard Deviation: 3573.75

Value	Missing Data	Unweighted Frequency	%
-97777.0	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30262	98.3 %

Value	Missing Data	Unweighted Frequency	%
	<b>Total</b>	<b>30,262</b>	<b>98.3%</b>

This variable has 539 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 17077-17084 (width: 8; decimal: 1)

*Variable Type:* numeric

*(Range of Missing Values:* -97777.0 , .

## R07R\_A\_NUMDAYS\_SNUS: DERIVED - Wave 7 Adult Past 30 Day Snus Use Frequency

Long Description: Wave 7 adult number of days used snus in the past 30 days.

Algorithm: IF R07\_AU1003 =1 THEN R07R\_A\_NUMDAYS\_SNUS =30; ELSE IF R07\_AU1022 > 0 THEN R07R\_A\_NUMDAYS\_SNUS = R07\_AU1022; ELSE R07R\_A\_NUMDAYS\_SNUS= .;

- Mean: 15.03
- Median: 10.00
- Mode: 30.00
- Minimum: 1.00
- Maximum: 30.00
- Standard Deviation: 12.84

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30619	99.4 %
	<b>Total</b>	<b>30,619</b>	<b>99.4%</b>

This variable has 182 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 17085-17090 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , .

## R07R\_A\_MINFIRST\_SNUS: DERIVED - Wave 7 Adult Number of Minutes From Waking Up to Using First Snus

Long Description: Wave 7 adult current snus users - Recode of amount of time from waking up to using first snus into minutes.

Algorithm: IF R07\_AU1024\_UN = 1 AND R07\_AU1024\_NN >= 0 THEN R07R\_A\_MINFIRST\_SNUS = R07\_AU1024\_NN; ELSE IF R07\_AU1024\_UN = 2 AND R07\_AU1024\_NN >= 0 THEN R07R\_A\_MINFIRST\_SNUS = R07\_AU1024\_NN \* 60; ELSE R07R\_A\_MINFIRST\_SNUS= .;

- Mean: 223.18
- Median: 120.00

- Mode: 0.00
- Minimum: 0.00
- Maximum: 1440.00
- Standard Deviation: 259.29

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30529	99.1 %
	<b>Total</b>	<b>30,529</b>	<b>99.1%</b>

This variable has 272 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 17091-17096 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , .

## R07R\_A\_EVR\_SMKLS: DERIVED - Wave 7 Adult Ever Smokeless Tobacco User

Long Description: Wave 7 adult respondents who have ever used smokeless tobacco.

Algorithm: IF R06M\_EVR\_SMKLS=1 OR R07\_AS1004=1 OR R07\_AS1002\_12M=1 OR R07\_AS1002=1  
THEN R07R\_A\_EVR\_SMKLS=1; ELSE IF R07\_AS1002=2 OR R07\_AS1001\_RS=2 OR (R06M\_EVR\_SMKLS=2  
AND R07\_AS1002\_12M=2 AND WAVE6\_INTERVIEW IN (1,2)) THEN R07R\_A\_EVR\_SMKLS=2; ELSE  
R07R\_A\_EVR\_SMKLS = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	5128	16.6 %
2	2 = No	25418	82.5 %
	<b>Total</b>	<b>30,546</b>	<b>99.2%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	255	0.8 %
	<b>Total</b>	<b>255</b>	<b>0.8%</b>

This variable has 30,546 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 17097-17102 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , .

## R07R\_A\_EVR\_THRSH\_SMKLS: DERIVED - Wave 7 Adult Smokeless Tobacco Lifetime Threshold of Use - Intermediate Derived Variable

Long Description: Wave 7 adult respondents who have ever used smokeless tobacco fairly regularly.

Algorithm: IF R07R\_A\_EVR\_SMKLS = 1 AND (R06M\_EVR\_THRSH\_SMKLS = 1 OR R07\_AS1100 = 1)  
 THEN R07R\_A\_EVR\_THRSH\_SMKLS = 1; ELSE IF R07R\_A\_EVR\_SMKLS = 2 OR (R07R\_A\_EVR\_SMKLS = 1  
 AND R07\_AS1100 = 2) THEN R07R\_A\_EVR\_THRSH\_SMKLS = 2; ELSE R07R\_A\_EVR\_THRSH\_SMKLS = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	2193	7.1 %
2	2 = No	26727	86.8 %
	<b>Total</b>	<b>28,920</b>	<b>93.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	1881	6.1 %
	<b>Total</b>	<b>1,881</b>	<b>6.1%</b>

This variable has 28,920 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 17103-17108 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, .

## R07R\_A\_CUR\_ESTD\_SMKLS: DERIVED - Wave 7 Adult Current Established Smokeless Tobacco User

Long Description: Wave 7 adult respondents who have ever used smokeless tobacco, have ever used it fairly regularly, and currently use every day or some days.

Algorithm: IF R07R\_A\_EVR\_THRSH\_SMKLS = 1 AND R07\_AS1003 IN (1,2) THEN  
 R07R\_A\_CUR\_ESTD\_SMKLS = 1; ELSE IF R07R\_A\_EVR\_THRSH\_SMKLS = 2 OR R07\_AS1003 = 3 OR  
 R07\_AS1002\_12M = 2 OR R07\_AS1002 = 2 THEN R07R\_A\_CUR\_ESTD\_SMKLS = 2; ELSE  
 R07R\_A\_CUR\_ESTD\_SMKLS = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	598	1.9 %
2	2 = No	30187	98.0 %
	<b>Total</b>	<b>30,785</b>	<b>99.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	16	0.1 %

Value	Missing Data	Unweighted Frequency	%
	<b>Total</b>	<b>16</b>	<b>0.1%</b>

This variable has 30,785 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 17109-17114 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R07R\_A\_CUR\_EDSD\_SMKLS: DERIVED - Wave 7 Adult Current Every Day/Some Day (Without Threshold) Smokeless Tobacco User

Long Description: Wave 7 adult respondents who have ever used smokeless tobacco and currently use every day or some days.

Algorithm: IF R07R\_A\_EVR\_SMKLS = 1 AND R07\_AS1003 IN (1,2) THEN

R07R\_A\_CUR\_EDSD\_SMKLS = 1; ELSE IF R07R\_A\_EVR\_SMKLS = 2 OR R07\_AS1003 = 3 OR

R07\_AS1002\_12M = 2 OR R07\_AS1002 = 2 THEN R07R\_A\_CUR\_EDSD\_SMKLS = 2; ELSE

R07R\_A\_CUR\_EDSD\_SMKLS = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	670	2.2 %
2	2 = No	30115	97.8 %
	<b>Total</b>	<b>30,785</b>	<b>99.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	16	0.1 %
	<b>Total</b>	<b>16</b>	<b>0.1%</b>

This variable has 30,785 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 17115-17120 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R07R\_A\_EDY\_SMKLS: DERIVED - Wave 7 Adult Current Every Day Smokeless Tobacco User

Long Description: Wave 7 adult respondents who have ever used smokeless tobacco, have ever used it fairly regularly, and currently use every day.

Algorithm: IF R07R\_A\_EVR\_THRSH\_SMKLS = 1 AND R07\_AS1003 = 1 THEN R07R\_A\_EDY\_SMKLS = 1; ELSE IF R07R\_A\_EVR\_THRSH\_SMKLS = 2 OR R07\_AS1003 IN (2,3) OR R07\_AS1002\_12M = 2 OR

R07\_AS1002 = 2 THEN R07R\_A\_EDY\_SMKLS = 2; ELSE R07R\_A\_EDY\_SMKLS = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	385	1.2 %
2	2 = No	30400	98.7 %
<b>Total</b>		<b>30,785</b>	<b>99.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	16	0.1 %
<b>Total</b>		<b>16</b>	<b>0.1%</b>

This variable has 30,785 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 17121-17126 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, .

## R07R\_A\_SDY\_SMKLS: DERIVED - Wave 7 Adult Current Some Day Smokeless Tobacco User

Long Description: Wave 7 adult respondents who have ever used smokeless tobacco, have ever used it fairly regularly, and currently use some days.

Algorithm: IF R07R\_A\_EVR\_THRSH\_SMKLS = 1 AND R07\_AS1003 = 2 THEN R07R\_A\_SDY\_SMKLS = 1; ELSE IF R07R\_A\_EVR\_THRSH\_SMKLS = 2 OR R07\_AS1003 IN (1, 3) OR R07\_AS1002\_12M = 2 OR R07\_AS1002 = 2 THEN R07R\_A\_SDY\_SMKLS = 2; ELSE R07R\_A\_SDY\_SMKLS = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	213	0.7 %
2	2 = No	30572	99.3 %
<b>Total</b>		<b>30,785</b>	<b>99.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	16	0.1 %
<b>Total</b>		<b>16</b>	<b>0.1%</b>

This variable has 30,785 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 17127-17132 (width: 6; decimal: 0)

*Variable Type:* numeric  
*(Range of) Missing Values:* -97777 , .

## R07R\_A\_P30D\_SMKLS: DERIVED - Wave 7 Adult Past 30 Day Smokeless Tobacco User

Long Description: Wave 7 adult respondents who have used smokeless tobacco within the past 30 days.

Algorithm: IF R07R\_A\_EVR\_SMKLS = 1 AND (R07\_AS1004 = 1 OR R07\_AS0100 IN (1,2,3,4) OR (1 <= R07\_AS1009\_NN <= 30 AND R07\_AS1009\_UN = 1) OR (R07\_AS1009\_NN = 1 AND R07\_AS1009\_UN = 2) OR R07\_AS1022 > 0) THEN R07R\_A\_P30D\_SMKLS = 1; ELSE IF R07R\_A\_EVR\_SMKLS = 2 OR R07\_AS1002 = 2 OR R07\_AS1004 = 2 OR (R07\_AS1009\_NN > 30 AND R07\_AS1009\_UN = 1) OR (R07\_AS1009\_NN > 1 AND R07\_AS1009\_UN = 2) OR R07\_AS1009\_UN = 3 OR R07\_AS1022 = 0 THEN R07R\_A\_P30D\_SMKLS = 2; ELSE R07R\_A\_P30D\_SMKLS = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	717	2.3 %
2	2 = No	30071	97.6 %
<b>Total</b>		<b>30,788</b>	<b>100.0%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	13	0.0 %
<b>Total</b>		<b>13</b>	<b>0.0%</b>

This variable has 30,788 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 17133-17138 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R07R\_A\_P12M\_SMKLS: DERIVED - Wave 7 Adult Past 12 Month Smokeless Tobacco Users

Long Description: Wave 7 adult respondents who have used smokeless tobacco within the past 12 months.

Algorithm: IF R07R\_A\_EVR\_SMKLS = 1 AND (R07\_AS1004 = 1 OR R07\_AS1002\_12M = 1 OR (R07\_AS1009\_UN = 1 AND 0 < R07\_AS1009\_NN <= 365) OR (R07\_AS1009\_UN = 2 AND 0 < R07\_AS1009\_NN <= 12) OR (R07\_AS1009\_UN = 3 AND R07\_AS1009\_NN = 1) OR R07\_AS0100 IN (1,2,3,4) OR R07\_AS1022>0) THEN R07R\_A\_P12M\_SMKLS = 1; ELSE IF R07R\_A\_EVR\_SMKLS = 2 OR R07\_AS1002\_12M = 2 OR R07\_AS1002 = 2 OR (R07\_AS1009\_UN = 1 AND R07\_AS1009\_NN > 365) OR (R07\_AS1009\_UN = 2 AND R07\_AS1009\_NN > 12) OR (R07\_AS1009\_UN = 3 AND R07\_AS1009\_NN > 1) THEN R07R\_A\_P12M\_SMKLS = 2; ELSE R07R\_A\_P12M\_SMKLS = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	999	3.2 %

Value	Label	Unweighted Frequency	%
2	2 = No	29783	96.7 %
	<b>Total</b>	<b>30,782</b>	<b>99.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	19	0.1 %
	<b>Total</b>	<b>19</b>	<b>0.1%</b>

This variable has 30,782 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 17139-17144 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R07R\_A\_NEW\_SMKLS: DERIVED - Wave 7 Adult Never to Ever Smokeless Tobacco User

Long Description: Wave 7 adult respondents who completed Wave 6 interviews and started using smokeless tobacco between Wave 6 and Wave 7.

Algorithm: IF R06M\_EVR\_SMKLS = 2 AND R07R\_A\_EVR\_SMKLS = 1 AND WAVE6\_INTERVIEW IN (1, 2) THEN R07R\_A\_NEW\_SMKLS = 1; ELSE IF (R06M\_EVR\_SMKLS = 1 OR R07R\_A\_EVR\_SMKLS = 2) AND WAVE6\_INTERVIEW IN (1, 2) THEN R07R\_A\_NEW\_SMKLS = 2; ELSE R07R\_A\_NEW\_SMKLS= ;;

Value	Label	Unweighted Frequency	%
1	1 = Yes	79	0.3 %
2	2 = No	26337	85.5 %
	<b>Total</b>	<b>26,416</b>	<b>85.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	4385	14.2 %
	<b>Total</b>	<b>4,385</b>	<b>14.2%</b>

This variable has 26,416 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 17145-17150 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R07R\_A\_CUR\_EXPR\_SMKLS: DERIVED - Wave 7 Adult Current Experimental Smokeless Tobacco User

Long Description: Wave 7 adult respondents who have never used smokeless tobacco fairly regularly, and currently use every day or some days.

Algorithm: IF R07R\_A\_EVR\_SMKLS = 1 AND R07R\_A\_EVR\_THRSH\_SMKLS = 2 AND R07\_AS1003  
 IN (1,2) THEN R07R\_A\_CUR\_EXPR\_SMKLS = 1; ELSE IF R07R\_A\_EVR\_THRSH\_SMKLS = 1 OR R07\_AS1003  
 = 3 OR R07\_AS1002\_12M = 2 OR R07\_AS1002 = 2 OR R07R\_A\_EVR\_SMKLS = 2 THEN  
 R07R\_A\_CUR\_EXPR\_SMKLS = 2; ELSE R07R\_A\_CUR\_EXPR\_SMKLS = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	72	0.2 %
2	2 = No	30713	99.7 %
	<b>Total</b>	<b>30,785</b>	<b>99.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	16	0.1 %
	<b>Total</b>	<b>16</b>	<b>0.1%</b>

This variable has 30,785 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 17151-17156 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R07R\_A\_FMR\_ESTD\_SMKLS: DERIVED - Wave 7 Adult Former Established Smokeless Tobacco User

Long Description: Wave 7 adult respondents who have ever used smokeless tobacco fairly regularly, and have not used it within the past 12 months or currently use it not at all. Recanters are excluded from the derivation.

Algorithm: IF R07R\_A\_EVR\_THRSH\_SMKLS = 1 AND (R07\_AS1003 = 3 OR R07\_AS1002\_12M = 2 OR  
 R07\_AS1002 = 2) AND R07\_AS1010 != 3 THEN R07R\_A\_FMR\_ESTD\_SMKLS = 1; ELSE IF  
 (R07R\_A\_EVR\_THRSH\_SMKLS = 2 OR R07\_AS1003 IN (1,2)) AND R07\_AS1010 != 3 THEN  
 R07R\_A\_FMR\_ESTD\_SMKLS = 2; ELSE R07R\_A\_FMR\_ESTD\_SMKLS = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	1582	5.1 %
2	2 = No	27325	88.7 %
	<b>Total</b>	<b>28,907</b>	<b>93.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	1894	6.1 %
	<b>Total</b>	<b>1,894</b>	<b>6.1%</b>

This variable has 28,907 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 17157-17162 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R07R\_A\_FMR\_EXPR\_SMKLS: DERIVED - Wave 7 Adult Former Experimental Smokeless Tobacco User

Long Description: Wave 7 adult respondents who have never used smokeless tobacco fairly regularly, and did not use it within the past 12 months or currently use not at all. Recanters are excluded from the derivation.

Algorithm: IF R07R\_A\_EVR\_SMKLS = 1 AND R07R\_A\_EVR\_THRSH\_SMKLS = 2 AND (R07\_AS1003 = 3 OR R07\_AS1002\_12M = 2 OR R07\_AS1002 = 2) AND R07\_AS1010 != 3 THEN R07R\_A\_FMR\_EXPR\_SMKLS = 1; ELSE IF (R07R\_A\_EVR\_THRSH\_SMKLS = 1 OR R07\_AS1003 IN (1,2) OR R07R\_A\_EVR\_SMKLS = 2) AND R07\_AS1010 != 3 THEN R07R\_A\_FMR\_EXPR\_SMKLS = 2; ELSE R07R\_A\_FMR\_EXPR\_SMKLS = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	1237	4.0 %
2	2 = No	27670	89.8 %
	<b>Total</b>	<b>28,907</b>	<b>93.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	1894	6.1 %
	<b>Total</b>	<b>1,894</b>	<b>6.1%</b>

This variable has 28,907 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 17163-17168 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R07R\_A\_DAYSBRAND\_SMKLS: DERIVED - Wave 7 Adult Number of Days Using Regular Brand of Smokeless Tobacco

Long Description: Wave 7 adult current or recent former smokeless tobacco users who have a regular brand - Recode of

length of time using regular brand of smokeless tobacco into days.

```
Algorithm: IF R07_AS1051_UN = 1 AND R07_AS1051_NN >= 0 THEN R07R_A_DAYSBRAND_SMKLS
= R07_AS1051_NN; ELSE IF R07_AS1051_UN = 2 AND R07_AS1051_NN >= 0 THEN
R07R_A_DAYSBRAND_SMKLS = ROUND(R07_AS1051_NN * 30.4375,0.1); ELSE IF R07_AS1051_UN = 3 AND
R07_AS1051_NN >= 0 THEN R07R_A_DAYSBRAND_SMKLS = ROUND(R07_AS1051_NN * 365.25,0.1); ELSE
R07R_A_DAYSBRAND_SMKLS = .;
```

- Mean: 3998.51
- Median: 2191.50
- Mode: 3652.50
- Minimum: 0.00
- Maximum: 27759.00
- Standard Deviation: 4672.37

Value	Missing Data	Unweighted Frequency	%
-97777.0	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30088	97.7 %
	<b>Total</b>	<b>30,088</b>	<b>97.7%</b>

This variable has 713 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 17169-17176 (width: 8; decimal: 1)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777.0 , .

## R07R\_A\_DAYSLASTUSED\_SMKLS: DERIVED - Wave 7 Adult Number of Days Since Last Used Smokeless Tobacco (Current Users)

Long Description: Wave 7 adult current smokeless tobacco users who do not use every day and have not used in the past 30 days - Recode of length of time since last used smokeless tobacco into days.

```
Algorithm: IF R07_AS9029_UN = 1 AND R07_AS9029_NN >= 0 THEN
R07R_A_DAYSLASTUSED_SMKLS = R07_AS9029_NN; ELSE IF R07_AS9029_UN = 2 AND R07_AS9029_NN >=
0 THEN R07R_A_DAYSLASTUSED_SMKLS = ROUND(R07_AS9029_NN * 30.4375,0.1); ELSE IF
R07_AS9029_UN = 3 AND R07_AS9029_NN >= 0 THEN R07R_A_DAYSLASTUSED_SMKLS =
ROUND(R07_AS9029_NN * 365.25,0.1); ELSE R07R_A_DAYSLASTUSED_SMKLS = .;
```

- Mean: 907.50
- Median: 197.85
- Mode: 60.90
- Minimum: 30.00
- Maximum: 10957.50
- Standard Deviation: 1834.57

Value	Missing Data	Unweighted Frequency	%
-97777.0	-97777 = Missing due to data removed per respondent request	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
.	-	30701	99.7 %
	<b>Total</b>	<b>30,701</b>	<b>99.7%</b>

This variable has 100 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 17177-17184 (width: 8; decimal: 1)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777.0 , .

## R07R\_A\_DAYSQUIT\_SMKLS: DERIVED - Wave 7 Adult Number of Days Since Last Used Smokeless Tobacco (Non-Current Users)

Long Description: Wave 7 adult recode of length of time since last used smokeless tobacco into days for users who do not currently user at all or did not use in the past 12 months.

Algorithm: IF R07\_AS1009\_UN = 1 AND R07\_AS1009\_NN >= 0 THEN R07R\_A\_DAYSQUIT\_SMKLS = R07\_AS1009\_NN; ELSE IF R07\_AS1009\_UN = 2 AND R07\_AS1009\_NN >= 0 THEN R07R\_A\_DAYSQUIT\_SMKLS = ROUND(R07\_AS1009\_NN \* 30.4375, 0.1); ELSE IF R07\_AS1009\_UN = 3 AND R07\_AS1009\_NN >= 0 THEN R07R\_A\_DAYSQUIT\_SMKLS = ROUND(R07\_AS1009\_NN \* 365.25, 0.1); ELSE R07R\_A\_DAYSQUIT\_SMKLS = .;

- Mean: 2525.85
- Median: 547.90
- Mode: 365.30
- Minimum: 0.00
- Maximum: 28489.50
- Standard Deviation: 4113.72

Value	Missing Data	Unweighted Frequency	%
-97777.0	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30098	97.7 %
	<b>Total</b>	<b>30,098</b>	<b>97.7%</b>

This variable has 703 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 17185-17192 (width: 8; decimal: 1)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777.0 , .

## R07R\_A\_NUMDAYS\_SMKLS: DERIVED - Wave 7 Adult Past 30 Day Smokeless Tobacco Use Frequency

Long Description: Wave 7 adult number of days used smokeless tobacco in the past 30 days.

Algorithm: IF R07\_AS1003 =1 THEN R07R\_A\_NUMDAYS\_SMKLS =30; ELSE IF R07\_AS1022 > 0 THEN R07R\_A\_NUMDAYS\_SMKLS = R07\_AS1022; ELSE R07R\_A\_NUMDAYS\_SMKLS= .;

- Mean: 22.41
- Median: 30.00
- Mode: 30.00
- Minimum: 1.00
- Maximum: 30.00
- Standard Deviation: 11.12

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30182	98.0 %
	<b>Total</b>	<b>30,182</b>	<b>98.0%</b>

This variable has 619 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 17193-17198 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R07R\_A\_MINFIRST\_SMKLS: DERIVED - Wave 7 Adult Number of Minutes From Waking Up to Using First Smokeless Tobacco

Long Description: Wave 7 adult current smokeless tobacco users - Recode of amount of time from waking up to using first smokeless tobacco into minutes.

Algorithm: IF R07\_AS1024\_UN = 1 AND R07\_AS1024\_NN >= 0 THEN R07R\_A\_MINFIRST\_SMKLS = R07\_AS1024\_NN; ELSE IF R07\_AS1024\_UN = 2 AND R07\_AS1024\_NN >= 0 THEN R07R\_A\_MINFIRST\_SMKLS = R07\_AS1024\_NN \* 60; ELSE R07R\_A\_MINFIRST\_SMKLS= .;

- Mean: 165.83
- Median: 60.00
- Mode: 60.00
- Minimum: 0.00
- Maximum: 1440.00
- Standard Deviation: 211.71

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30068	97.6 %
	<b>Total</b>	<b>30,068</b>	<b>97.6%</b>

This variable has 733 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 17199-17204 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

---

## R07R\_A\_EVR\_IQOS: DERIVED - Wave 7 Adult IQOS User

Long Description: Wave 7 adult respondents who have ever used IQOS.

Algorithm: IF R07\_AQ1002 = 1 OR ((R06R\_A\_EVR\_IQOS = 1 OR R06R\_Y\_EVR\_IQOS = 1) AND (R07\_AQ1001 != 2 AND R07\_AQ1002 != 2)) THEN R07R\_A\_EVR\_IQOS = 1; ELSE IF (R07\_AQ1002 = 2 OR R07\_AQ1001 = 2) AND (R06R\_A\_EVR\_IQOS = 2 OR R06R\_Y\_EVR\_IQOS = 2 OR R07\_ADULTTYPE = 3 OR WAVE6\_INTERVIEW NOT IN (1,2 )) THEN R07R\_A\_EVR\_IQOS = 2; ELSE IF (R07\_AQ1002 = 2 OR R07\_AQ1001 = 2) AND (R06R\_A\_EVR\_IQOS = 1 OR R06R\_Y\_EVR\_IQOS = 1) THEN R07R\_A\_EVR\_IQOS = 3; ELSE R07R\_A\_EVR\_IQOS = ;;

Value	Label	Unweighted Frequency	%
1	1 = Ever	109	0.4 %
2	2 = Never	30627	99.4 %
3	3 = Wave 6 ever, Wave 7 never	16	0.1 %
<b>Total</b>		<b>30,752</b>	<b>99.8%</b>
Value	Missing Data	Unweighted Frequency	%
.	-	49	0.2 %
<b>Total</b>		<b>49</b>	<b>0.2%</b>

This variable has 30,752 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 17205-17205 (width: 1; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* .

---

## R07R\_A\_EVR\_THRSH\_IQOS: DERIVED - Wave 7 Adult IQOS Lifetime Threshold of Use-Intermediate Derived Variable

Long Description: Wave 7 adult respondents who ever used IQOS fairly regularly.

Algorithm: IF R07R\_A\_EVR\_IQOS = 1 AND R07\_AQ1100 = 1 THEN R07R\_A\_EVR\_THRSH\_IQOS = 1; ELSE IF R07R\_A\_EVR\_IQOS IN (2, 3) OR R07\_AQ1100 = 2 THEN R07R\_A\_EVR\_THRSH\_IQOS = 2; ELSE R07R\_A\_EVR\_THRSH\_IQOS = ;;

Value	Label	Unweighted Frequency	%
1	1 = Yes	14	0.0 %
2	2 = No	30737	99.8 %

Value	Label	Unweighted Frequency	%
Total		30,751	99.8%
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	50	0.2 %
Total		50	0.2%

This variable has 30,751 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 17206-17211 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, .

## R07R\_A\_CUR\_ESTD\_IQOS: DERIVED - Wave 7 Adult Current Established IQOS User

Long Description: Wave 7 adult respondents who have ever used IQOS, have ever used it fairly regularly, and currently use every day or some days.

Algorithm: IF R07R\_A\_EVR\_THRSH\_IQOS = 1 AND R07\_AQ1003 IN (1,2) THEN

R07R\_A\_CUR\_ESTD\_IQOS = 1; ELSE IF R07R\_A\_EVR\_THRSH\_IQOS = 2 OR R07\_AQ1003 = 3 OR

R07\_AQ1002\_12M = 2 OR R07\_AQ1002 = 2 OR R07\_AQ1001 = 2 THEN R07R\_A\_CUR\_ESTD\_IQOS = 2; ELSE

R07R\_A\_CUR\_ESTD\_IQOS = ;

Value	Label	Unweighted Frequency	%
Total		30,771	99.9%
Value	Missing Data	Unweighted Frequency	%
1	1 = Yes	8	0.0 %
2	2 = No	30763	99.9 %

Value	Missing Data	Unweighted Frequency	%
Total		30	0.1%
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30	0.1 %
Total		30	0.1%

This variable has 30,771 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 17212-17217 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, .

## R07R\_A\_CUR\_EDSD\_IQOS: DERIVED - Wave 7 Adult Current Every Day/Some Day (Without Threshold) IQOS User

Long Description: Wave 7 adult respondents who have ever used IQOS and currently use every day or some days.

Algorithm: IF R07R\_A\_EVR\_IQOS = 1 AND R07\_AQ1003 IN (1,2) THEN  
 R07R\_A\_CUR\_EDSD\_IQOS = 1; ELSE IF R07R\_A\_EVR\_IQOS IN (2, 3) OR R07\_AQ1003 = 3 OR  
 R07\_AQ1002\_12M = 2 OR R07\_AQ1002 = 2 THEN R07R\_A\_CUR\_EDSD\_IQOS = 2; ELSE  
 R07R\_A\_CUR\_EDSD\_IQOS = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	24	0.1 %
2	2 = No	30728	99.8 %
<b>Total</b>		<b>30,752</b>	<b>99.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	49	0.2 %
<b>Total</b>		<b>49</b>	<b>0.2%</b>

This variable has 30,752 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 17218-17223 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R07R\_A\_EDY\_IQOS: DERIVED - Wave 7 Adult Current Every Day IQOS User

Long Description: Wave 7 adult respondents who have ever used IQOS, have ever used it fairly regularly, and currently use every day.

Algorithm: IF R07R\_A\_EVR\_THRS\_IQOS = 1 AND R07\_AQ1003 = 1 THEN R07R\_A\_EDY\_IQOS = 1; ELSE IF R07R\_A\_EVR\_THRS\_IQOS = 2 OR R07\_AQ1003 IN (2,3) OR R07\_AQ1002\_12M = 2 OR R07\_AQ1002 = 2 OR R07\_AQ1001 = 2 THEN R07R\_A\_EDY\_IQOS = 2; ELSE R07R\_A\_EDY\_IQOS = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	3	0.0 %
2	2 = No	30768	99.9 %
<b>Total</b>		<b>30,771</b>	<b>99.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30	0.1 %

Value	Missing Data	Unweighted Frequency	%
	<b>Total</b>	<b>30</b>	<b>0.1%</b>

This variable has 30,771 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 17224-17229 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R07R\_A\_SDY\_IQOS: DERIVED - Wave 7 Adult Current Some Day IQOS User

Long Description: Wave 7 adult respondents who have ever used IQOS, have ever used it fairly regularly, and currently use some days.

Algorithm: IF R07R\_A\_EVR\_THRSH\_IQOS = 1 AND R07\_AQ1003 = 2 THEN R07R\_A\_SDY\_IQOS = 1; ELSE IF R07R\_A\_EVR\_THRSH\_IQOS = 2 OR R07\_AQ1003 IN (1, 3) OR R07\_AQ1002\_12M = 2 OR R07\_AQ1002 = 2 THEN R07R\_A\_SDY\_IQOS = 2; ELSE R07R\_A\_SDY\_IQOS = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	5	0.0 %
2	2 = No	30747	99.8 %
	<b>Total</b>	<b>30,752</b>	<b>99.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	49	0.2 %
	<b>Total</b>	<b>49</b>	<b>0.2%</b>

This variable has 30,752 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 17230-17235 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R07R\_A\_P30D\_IQOS: DERIVED - Wave 7 Adult Past 30 Day IQOS User

Long Description: Wave 7 adult respondents who have used IQOS within the past 30 days.

Algorithm: IF R07R\_A\_EVR\_IQOS = 1 AND (R07\_AQ1004 = 1 OR R07\_AQ0100 IN (1,2,3,4) OR (1 <= R07\_AQ1009\_NN <= 30 AND R07\_AQ1009\_UN = 1) OR (R07\_AQ1009\_NN = 1 AND R07\_AQ1009\_UN = 2) OR R07\_AQ1022 > 0) THEN R07R\_A\_P30D\_IQOS = 1; ELSE IF R07R\_A\_EVR\_IQOS IN (2, 3) OR R07\_AQ1002 = 2 OR R07\_AQ1001 = 2 OR R07\_AQ1004 = 2 OR (R07\_AQ1009\_NN > 30 AND R07\_AQ1009\_UN = 1) OR (R07\_AQ1009\_NN > 1 AND R07\_AQ1009\_UN = 2) OR R07\_AQ1009\_UN = 3 OR R07\_AQ1022 = 0 THEN R07R\_A\_P30D\_IQOS = 2; ELSE R07R\_A\_P30D\_IQOS = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	37	0.1 %
2	2 = No	30734	99.8 %
	<b>Total</b>	<b>30,771</b>	<b>99.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30	0.1 %
	<b>Total</b>	<b>30</b>	<b>0.1%</b>

This variable has 30,771 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 17236-17241 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R07R\_A\_P12M\_IQOS: DERIVED - Wave 7 Adult Past 12 Month IQOS Users

Long Description: Wave 7 adult respondents who have used IQOS within the past 12 months.

Algorithm: IF R07R\_A\_EVR\_IQOS = 1 AND (R07\_AQ1004 = 1 OR R07\_AQ1002\_12M = 1 OR (R07\_AQ1009\_UN = 1 AND 0 < R07\_AQ1009\_NN <= 365) OR (R07\_AQ1009\_UN = 2 AND 0 < R07\_AQ1009\_NN <= 12) OR (R07\_AQ1009\_UN = 3 AND R07\_AQ1009\_NN = 1) OR R07\_AQ1001 IN (1,2,3,4) OR R07\_AQ1022 > 0) THEN R07R\_A\_P12M\_IQOS = 1; ELSE IF R07R\_A\_EVR\_IQOS IN (2, 3) OR R07\_AQ1002 = 2 OR R07\_AQ1001 = 2 OR R07\_AQ1002\_12M = 2 OR (R07\_AQ1009\_UN = 1 AND R07\_AQ1009\_NN > 365) OR (R07\_AQ1009\_UN = 2 AND R07\_AQ1009\_NN > 12) OR (R07\_AQ1009\_UN = 3 AND R07\_AQ1009\_NN > 1) THEN R07R\_A\_P12M\_IQOS = 2; ELSE R07R\_A\_P12M\_IQOS = ;;

Value	Label	Unweighted Frequency	%
1	1 = Yes	67	0.2 %
2	2 = No	30704	99.7 %
	<b>Total</b>	<b>30,771</b>	<b>99.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30	0.1 %
	<b>Total</b>	<b>30</b>	<b>0.1%</b>

This variable has 30,771 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 17242-17247 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

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## R07R\_A\_NEW\_IQOS: DERIVED - Wave 7 Adult Never to Ever IQOS User

Long Description: Wave 7 adult respondents who completed a Wave 6 interview and started using IQOS between Wave 6 and Wave 7.

Algorithm: IF (R06R\_A\_EVR\_IQOS = 2 OR R06R\_Y\_EVR\_IQOS = 2) AND R07R\_A\_EVR\_IQOS = 1  
THEN R07R\_A\_NEW\_IQOS = 1; ELSE IF (R06R\_A\_EVR\_IQOS = 1 OR R06R\_Y\_EVR\_IQOS = 1 OR  
R07R\_A\_EVR\_IQOS = 2) AND WAVE6\_INTERVIEW IN (1, 2) THEN R07R\_A\_NEW\_IQOS = 2; ELSE  
R07R\_A\_NEW\_IQOS= .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	71	0.2 %
2	2 = No	26554	86.2 %
	<b>Total</b>	<b>26,625</b>	<b>86.4%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	4176	13.6 %
	<b>Total</b>	<b>4,176</b>	<b>13.6%</b>

This variable has 26,625 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 17248-17253 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

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## R07R\_A\_DAYSLASTUSED\_IQOS: DERIVED - Wave 7 Adult Number of Days Since Last Used IQOS (Current Users)

Long Description: Wave 7 adult current IQOS users who do not use every day and have not used in the past 30 days - Recode of length of time since last used IQOS into days.

Algorithm: IF R07\_AQ9029\_UN = 1 AND R07\_AQ9029\_NN >= 0 THEN  
R07R\_A\_DAYSLASTUSED\_IQOS = R07\_AQ9029\_NN; ELSE IF R07\_AQ9029\_UN = 2 AND R07\_AQ9029\_NN >= 0 THEN R07R\_A\_DAYSLASTUSED\_IQOS = ROUND(R07\_AQ9029\_NN \* 30.4375,0.1); ELSE IF  
R07\_AQ9029\_UN = 3 AND R07\_AQ9029\_NN >= 0 THEN R07R\_A\_DAYSLASTUSED\_IQOS =  
ROUND(R07\_AQ9029\_NN \* 365.25,0.1); ELSE R07R\_A\_DAYSLASTUSED\_IQOS = .;

- Mean: 1029.80
- Median: 304.35
- Minimum: 30.40

- Maximum: 3287.30
- Standard Deviation: 1373.89

Value	Missing Data	Unweighted Frequency	%
-97777.0	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30795	100.0 %
	<b>Total</b>	<b>30,795</b>	<b>100.0%</b>

This variable has 6 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 17254-17261 (width: 8; decimal: 1)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777.0, .

## R07R\_A\_DAYSQUIT\_IQOS: DERIVED - Wave 7 Adult Number of Days Since Last Used IQOS (Non-Current Users)

Long Description: Wave 7 adult recode of length of time since last used IQOS into days for users who do not currently use at all or did not use in the past 12 months.

Algorithm: IF R07\_AQ1009\_UN = 1 AND R07\_AQ1009\_NN >= 0 THEN R07R\_A\_DAYSQUIT\_IQOS = R07\_AQ1009\_NN; ELSE IF R07\_AQ1009\_UN = 2 AND R07\_AQ1009\_NN >= 0 THEN R07R\_A\_DAYSQUIT\_IQOS = round(R07\_AQ1009\_NN \* 30.4375, 0.1); ELSE IF R07\_AQ1009\_UN = 3 AND R07\_AQ1009\_NN >= 0 THEN R07R\_A\_DAYSQUIT\_IQOS = round(R07\_AQ1009\_NN \* 365.25, 0.1); ELSE R07R\_A\_DAYSQUIT\_IQOS= .;

- Mean: 1004.98
- Median: 517.45
- Mode: 730.50
- Minimum: 0.00
- Maximum: 7305.00
- Standard Deviation: 1379.69

Value	Missing Data	Unweighted Frequency	%
-97777.0	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30719	99.7 %
	<b>Total</b>	<b>30,719</b>	<b>99.7%</b>

This variable has 82 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 17262-17269 (width: 8; decimal: 1)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777.0, .

## R07R\_A\_CUR\_EXPR\_IQOS: DERIVED - Wave 7 Adult Current Experimental IQOS User

Long Description: Wave 7 adult respondents who have never used IQOS fairly regularly, and currently use every day or some days.

Algorithm: IF R07R\_A\_EVR\_IQOS = 1 AND R07R\_A\_EVR\_THRSH\_IQOS = 2 AND R07\_AQ1003 IN (1,2) THEN R07R\_A\_CUR\_EXPR\_IQOS = 1; ELSE IF R07R\_A\_EVR\_THRSH\_IQOS = 1 OR R07R\_A\_EVR\_IQOS IN (2, 3) OR R07\_AQ1003 = 3 OR R07\_AQ1002\_12M = 2 OR R07\_AQ1002 = 2 THEN R07R\_A\_CUR\_EXPR\_IQOS = 2; ELSE R07R\_A\_CUR\_EXPR\_IQOS = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	16	0.1 %
2	2 = No	30736	99.8 %
	<b>Total</b>	<b>30,752</b>	<b>99.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	49	0.2 %
	<b>Total</b>	<b>49</b>	<b>0.2%</b>

This variable has 30,752 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 17270-17275 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , .

## R07R\_A\_NUMDAYS\_IQOS: DERIVED - Wave 7 Adult Past 30 Day IQOS Use Frequency

Long Description: Wave 7 adult number of days used IQOS in past the 30 days.

Algorithm: IF R07\_AQ1003 = 1 THEN R07R\_A\_NUMDAYS\_IQOS = 30; ELSE IF R07\_AQ1022 > 0 THEN R07R\_A\_NUMDAYS\_IQOS = R07\_AQ1022; ELSE R07R\_A\_NUMDAYS\_IQOS = .;

- Mean: 14.96
- Median: 12.00
- Mode: 30.00
- Minimum: 1.00
- Maximum: 30.00
- Standard Deviation: 12.46

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30775	99.9 %
	<b>Total</b>	<b>30,775</b>	<b>99.9%</b>

This variable has 26 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 17276-17281 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

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## R07R\_A\_FMR\_ESTD\_IQOS: DERIVED - Wave 7 Adult Former Established IQOS User

Long Description: Wave 7 adult respondents who have ever used IQOS fairly regularly, and have not used it within the past 12 months or currently use it not at all. Recanters are excluded from the derivation.

Algorithm: IF R07R\_A\_EVR\_THRSH\_IQOS = 1 AND (R07\_AQ1003 = 3 OR R07\_AQ1002\_12M = 2 OR R07\_AQ1002 = 2) AND R07\_AQ1010 != 3 THEN R07R\_A\_FMR\_ESTD\_IQOS = 1; ELSE IF (R07R\_A\_EVR\_THRSH\_IQOS = 2 OR R07\_AQ1003 IN (1,2)) AND R07\_AQ1010 != 3 THEN R07R\_A\_FMR\_ESTD\_IQOS = 2; ELSE R07R\_A\_FMR\_ESTD\_IQOS = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	6	0.0 %
2	2 = No	30745	99.8 %
	<b>Total</b>	<b>30,751</b>	<b>99.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	50	0.2 %
	<b>Total</b>	<b>50</b>	<b>0.2%</b>

This variable has 30,751 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 17282-17287 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

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## R07R\_A\_FMR\_EXPR\_IQOS: DERIVED - Wave 7 Adult Former Experimental IQOS User

Long Description: Wave 7 adult respondents who have never used IQOS fairly regularly, and did not use it within the past 12 months or currently use not at all. Recanters are excluded from the derivation.

Algorithm: IF R07R\_A\_EVR\_IQOS = 1 AND R07R\_A\_EVR\_THRSH\_IQOS = 2 AND (R07\_AQ1003 = 3 OR R07\_AQ1002\_12M = 2 OR R07\_AQ1002 = 2) AND R07\_AQ1010 != 3 THEN R07R\_A\_FMR\_EXPR\_IQOS = 1; ELSE IF (R07R\_A\_EVR\_THRSH\_IQOS = 1 OR R07\_AQ1003 IN (1,2) OR R07R\_A\_EVR\_IQOS IN (2, 3)) AND R07\_AQ1010 != 3 THEN R07R\_A\_FMR\_EXPR\_IQOS = 2; ELSE R07R\_A\_FMR\_EXPR\_IQOS = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	78	0.3 %

Value	Label	Unweighted Frequency	%
2	2 = No	30673	99.6 %
	<b>Total</b>	<b>30,751</b>	<b>99.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	50	0.2 %
	<b>Total</b>	<b>50</b>	<b>0.2%</b>

This variable has 30,751 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 17288-17293 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, .

## R07R\_A\_MINFIRST\_IQOS: DERIVED - Wave 7 Adult Number of Minutes From Waking Up to Using IQOS

Long Description: Wave 7 adult current IQOS users - Recode of amount of time from waking up to using IQOS into minutes.

Algorithm: IF R07\_AQ1024\_UN = 1 AND R07\_AQ1024\_NN >= 0 THEN R07R\_A\_MINFIRST\_IQOS = R07\_AQ1024\_NN; ELSE IF R07\_AQ1024\_UN = 2 AND R07\_AQ1024\_NN >= 0 THEN R07R\_A\_MINFIRST\_IQOS = R07\_AQ1024\_NN \* 60; ELSE R07R\_A\_MINFIRST\_IQOS = .;

- Mean: 17.00
- Median: 6.00
- Mode: 2.00
- Minimum: 2.00
- Maximum: 180.00
- Standard Deviation: 42.30

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30784	99.9 %
	<b>Total</b>	<b>30,784</b>	<b>99.9%</b>

This variable has 17 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 17294-17299 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, .

## R07R\_A\_EVR\_NP: DERIVED - Wave 7 Adult Ever Nicotine Pouch User

Long Description: Wave 7 adult respondents who have ever used nicotine pouches.

Algorithm: IF R07\_AA1002NP=1 THEN R07R\_A\_EVR\_NP=1; ELSE IF R07\_AA1001NP=2 OR R07\_AA1002NP=2 THEN R07R\_A\_EVR\_NP=2; ELSE R07R\_A\_EVR\_NP=.;;

Value	Label	Unweighted Frequency	%
1	1 = Yes	1496	4.9 %
2	2 = No	29278	95.1 %
	<b>Total</b>	<b>30,774</b>	<b>99.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	27	0.1 %
	<b>Total</b>	<b>27</b>	<b>0.1%</b>

This variable has 30,774 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 17300-17305 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R07R\_A\_P30D\_NP: DERIVED - Wave 7 Adult Past 30 Day Nicotine Pouch User

Long Description: Wave 7 adult respondents who have used nicotine pouches within the past 30 days.

Algorithm: IF R07R\_A\_EVR\_NP = 1 AND R07\_AA1004NP = 1 THEN R07R\_A\_P30D\_NP = 1; ELSE IF R07R\_A\_EVR\_NP = 2 OR R07\_AA1004NP = 2 OR R07\_AA1001NP = 2 OR R07\_AA1002NP = 2 THEN R07R\_A\_P30D\_NP = 2; ELSE R07R\_A\_P30D\_NP = .;;

Value	Label	Unweighted Frequency	%
1	1 = Yes	408	1.3 %
2	2 = No	30366	98.6 %
	<b>Total</b>	<b>30,774</b>	<b>99.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	27	0.1 %
	<b>Total</b>	<b>27</b>	<b>0.1%</b>

This variable has 30,774 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 17306-17311 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

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## R07R\_A\_P12M\_NP: DERIVED - Wave 7 Adult Past 12 Month Nicotine Pouch Users

Long Description: Wave 7 adult respondents who have used nicotine pouches within the past 12 months.

Algorithm: IF R07R\_A\_EVR\_NP = 1 AND (R07\_AA1004NP = 1 OR R07\_AA1002NP\_12M = 1) THEN  
R07R\_A\_P12M\_NP = 1; ELSE IF R07\_AA1002NP\_12M = 2 OR R07R\_A\_EVR\_NP = 2 OR R07\_AA1001NP = 2 OR  
R07\_AA1002NP = 2 THEN R07R\_A\_P12M\_NP = 2; ELSE R07R\_A\_P12M\_NP = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	825	2.7 %
2	2 = No	29948	97.2 %
	<b>Total</b>	<b>30,773</b>	<b>99.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	28	0.1 %
	<b>Total</b>	<b>28</b>	<b>0.1%</b>

This variable has 30,773 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 17312-17317 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

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## R07R\_A\_EVR\_OT: DERIVED - Wave 7 Adult Ever Oral Tobacco User

Long Description: Wave 7 adult respondents who have ever used oral tobacco.

Algorithm: IF R07\_AA1002OT = 1 THEN R07R\_A\_EVR\_OT = 1; ELSE IF (R07\_AA1002OT = 2 OR  
R07\_AA1001OT = 2) AND (R06M\_EVR\_DISSBL = 2 OR R07\_ADULTTYPE = 3) THEN R07R\_A\_EVR\_OT = 2;  
ELSE IF (R07\_AA1002OT = 2 OR R07\_AA1001OT = 2) AND R06M\_EVR\_DISSBL = 1 THEN R07R\_A\_EVR\_OT  
= 3; ELSE R07R\_A\_EVR\_OT = .;

Value	Label	Unweighted Frequency	%
1	1 = Ever	1482	4.8 %
2	2 = Never	28753	93.4 %
3	3 = Previous wave ever, Wave 7 never	344	1.1 %

Value	Label	Unweighted Frequency	%
<b>Total</b>		<b>30,579</b>	<b>99.3%</b>
Value	Missing Data	Unweighted Frequency	%
.	-	222	0.7 %
<b>Total</b>		<b>222</b>	<b>0.7%</b>

This variable has 30,579 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 17318-17318 (width: 1; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* .

## R07R\_A\_P30D\_OT: DERIVED - Wave 7 Adult Past 30 Day Oral Tobacco User

Long Description: Wave 7 adult respondents who have used oral tobacco within the past 30 days.

Algorithm: IF R07R\_A\_EVR\_OT = 1 AND R07\_AA1004OT = 1 THEN R07R\_A\_P30D\_OT = 1; ELSE IF R07R\_A\_EVR\_OT IN (2, 3) OR R07\_AA1004OT = 2 OR R07\_AA1001OT = 2 OR R07\_AA1002OT = 2 THEN R07R\_A\_P30D\_OT = 2; ELSE R07R\_A\_P30D\_OT = .;

Value	Label	Unweighted Frequency	%
<b>Total</b>		<b>30,762</b>	<b>99.9%</b>
Value	Missing Data	Unweighted Frequency	%
1	1 = Yes	202	0.7 %
2	2 = No	30560	99.2 %
<b>Total</b>		<b>30,762</b>	<b>99.9%</b>

Value	Missing Data	Unweighted Frequency	%
<b>Total</b>		<b>39</b>	<b>0.1%</b>
Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	39	0.1 %
<b>Total</b>		<b>39</b>	<b>0.1%</b>

This variable has 30,762 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 17319-17324 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, .

## R07R\_A\_P12M\_OT: DERIVED - Wave 7 Adult Past 12 Month Oral Tobacco Users

Long Description: Wave 7 adult respondents who have used oral tobacco within the past 12 months.

Algorithm: IF R07R\_A\_EVR\_OT = 1 AND (R07\_AA1004OT = 1 OR R07\_AA1002OT\_12M = 1) THEN  
 R07R\_A\_P12M\_OT = 1; ELSE IF R07\_AA1002OT\_12M = 2 OR R07R\_A\_EVR\_OT IN (2, 3) OR R07\_AA1001OT =  
 2 OR R07\_AA1002OT = 2 THEN R07R\_A\_P12M\_OT = 2; ELSE R07R\_A\_P12M\_OT = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	421	1.4 %
2	2 = No	30341	98.5 %
	<b>Total</b>	<b>30,762</b>	<b>99.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	39	0.1 %
	<b>Total</b>	<b>39</b>	<b>0.1%</b>

This variable has 30,762 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 17325-17330 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, .

## R07R\_A\_EVR\_TOB: DERIVED - Wave 7 Adult Ever Tobacco User

Long Description: Wave 7 adults who have ever used or smoked any of the following tobacco products: Cigarettes, e-products, traditional cigars, cigarillos, filtered cigars, pipe, hookah, smokeless tobacco, snus, IQOS, oral tobacco, or nicotine pouches.

Algorithm: IF R07R\_A\_EVR\_CIGS = 1 OR R07R\_A\_EVR\_EPRODS = 1 OR R07R\_A\_EVR\_GTRAD = 1  
 OR R07R\_A\_EVR\_GRILLO = 1 OR R07R\_A\_EVR\_GFILTR = 1 OR R07R\_A\_EVR\_PIPE = 1 OR  
 R07R\_A\_EVR\_HOOK = 1 OR R07R\_A\_EVR\_SMKLS = 1 OR R07R\_A\_EVR\_SNUS = 1 OR R07R\_A\_EVR\_OT IN  
 (1,3) OR R07R\_A\_EVR\_NP = 1 OR R07R\_A\_EVR\_IQOS IN (1,3) THEN R07R\_A\_EVR\_TOB = 1; ELSE IF  
 R07R\_A\_EVR\_CIGS = 2 AND R07R\_A\_EVR\_EPRODS = 2 AND R07R\_A\_EVR\_GTRAD = 2 AND  
 R07R\_A\_EVR\_GRILLO = 2 AND R07R\_A\_EVR\_GFILTR = 2 AND R07R\_A\_EVR\_PIPE = 2 AND  
 R07R\_A\_EVR\_HOOK = 2 AND R07R\_A\_EVR\_SMKLS = 2 AND R07R\_A\_EVR\_SNUS = 2 AND R07R\_A\_EVR\_OT = 2  
 AND R07R\_A\_EVR\_NP = 2 AND R07R\_A\_EVR\_IQOS = 2 THEN R07R\_A\_EVR\_TOB = 2; ELSE  
 R07R\_A\_EVR\_TOB = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	23396	76.0 %
2	2 = No	7077	23.0 %
	<b>Total</b>	<b>30,473</b>	<b>98.9%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	328	1.1 %
	<b>Total</b>	<b>328</b>	<b>1.1%</b>

This variable has 30,473 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 17331-17336 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R07R\_A\_CUR\_ESTD\_TOB: DERIVED - Wave 7 Adult Current Established Tobacco User

Long Description: Wave 7 adult respondents who have met the product threshold for established tobacco use for cigarettes, e-products, traditional cigars, cigarillos, filtered cigars, pipe, hookah, smokeless tobacco, snus, or IQOS and currently use every day or some days.

Algorithm: IF R07R\_A\_CUR\_ESTD\_CIGS = 1 OR R07R\_A\_CUR\_ESTD\_GTRAD = 1 OR R07R\_A\_CUR\_ESTD\_GRILLO = 1 OR R07R\_A\_CUR\_ESTD\_GFILTR = 1 OR R07R\_A\_CUR\_ESTD\_PIPE = 1 OR R07R\_A\_CUR\_ESTD\_HOOK = 1 OR R07R\_A\_CUR\_ESTD\_SMKLS = 1 OR R07R\_A\_CUR\_ESTD\_SNUS = 1 OR R07R\_A\_CUR\_ESTD\_EPRODS = 1 OR R07R\_A\_CUR\_ESTD\_IQOS = 1 THEN R07R\_A\_CUR\_ESTD\_TOB = 1; ELSE IF R07R\_A\_CUR\_ESTD\_CIGS = 2 AND R07R\_A\_CUR\_ESTD\_GTRAD = 2 AND R07R\_A\_CUR\_ESTD\_GRILLO = 2 AND R07R\_A\_CUR\_ESTD\_GFILTR = 2 AND R07R\_A\_CUR\_ESTD\_PIPE = 2 AND R07R\_A\_CUR\_ESTD\_HOOK = 2 AND R07R\_A\_CUR\_ESTD\_SMKLS = 2 AND R07R\_A\_CUR\_ESTD\_SNUS = 2 AND R07R\_A\_CUR\_ESTD\_EPRODS = 2 AND R07R\_A\_CUR\_ESTD\_IQOS = 2 THEN R07R\_A\_CUR\_ESTD\_TOB = 2; ELSE R07R\_A\_CUR\_ESTD\_TOB = :;

Value	Label	Unweighted Frequency	%
1	1 = Yes	8816	28.6 %
2	2 = No	21911	71.1 %
	<b>Total</b>	<b>30,727</b>	<b>99.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	74	0.2 %
	<b>Total</b>	<b>74</b>	<b>0.2%</b>

This variable has 30,727 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 17337-17342 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R07R\_A\_CUR\_EDSD\_TOB: DERIVED - Wave 7 Adult Current Every Day or Some Day Tobacco User

Long Description: Wave 7 adult respondents who have ever smoked a cigarette, traditional cigar, cigarillo, filtered cigar, pipe or hookah or have used an e-product, smokeless tobacco, snus, or IQOS and currently use every day or some days.

Algorithm: IF R07R\_A\_CUR\_EDSD\_CIGS = 1 OR R07R\_A\_CUR\_EDSD\_EPRODS = 1 OR R07R\_A\_CUR\_EDSD\_GTRAD = 1 OR R07R\_A\_CUR\_EDSD\_GRILLO = 1 OR R07R\_A\_CUR\_EDSD\_GFILTR = 1 OR R07R\_A\_CUR\_EDSD\_PIPE = 1 OR R07R\_A\_CUR\_EDSD\_HOOK = 1 OR R07R\_A\_CUR\_EDSD\_SMKLS = 1 OR R07R\_A\_CUR\_EDSD\_SNUS = 1 OR R07R\_A\_CUR\_EDSD\_IQOS = 1 THEN R07R\_A\_CUR\_EDSD\_TOB = 1; ELSE IF R07R\_A\_CUR\_EDSD\_CIGS = 2 AND R07R\_A\_CUR\_EDSD\_EPRODS = 2 AND R07R\_A\_CUR\_EDSD\_GTRAD = 2 AND R07R\_A\_CUR\_EDSD\_GRILLO = 2 AND R07R\_A\_CUR\_EDSD\_GFILTR = 2 AND R07R\_A\_CUR\_EDSD\_PIPE = 2 AND R07R\_A\_CUR\_EDSD\_HOOK = 2 AND R07R\_A\_CUR\_EDSD\_SMKLS = 2 AND R07R\_A\_CUR\_EDSD\_SNUS = 2 AND R07R\_A\_CUR\_EDSD\_IQOS = 2 THEN R07R\_A\_CUR\_EDSD\_TOB = 2; ELSE R07R\_A\_CUR\_EDSD\_TOB = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	9993	32.4 %
2	2 = No	20731	67.3 %
	<b>Total</b>	<b>30,724</b>	<b>99.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	77	0.2 %
	<b>Total</b>	<b>77</b>	<b>0.2%</b>

This variable has 30,724 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 17343-17348 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , .

## R07R\_A\_EDY\_TOB: DERIVED - Wave 7 Adult Current Every Day Tobacco User

Long Description: Wave 7 adult respondents who have ever used a tobacco product, have ever used fairly regularly, and currently use every day.

Algorithm: IF R07R\_A\_EDY\_CIGS = 1 OR R07R\_A\_EDY\_EPRODS = 1 OR R07R\_A\_EDY\_GTRAD = 1 OR R07R\_A\_EDY\_GRILLO = 1 OR R07R\_A\_EDY\_GFILTR = 1 OR R07R\_A\_EDY\_PIPE = 1 OR R07R\_A\_EDY\_HOOK = 1 OR R07R\_A\_EDY\_SMKLS = 1 OR R07R\_A\_EDY\_SNUS = 1 OR R07R\_A\_EDY\_IQOS = 1 THEN R07R\_A\_EDY\_TOB = 1; ELSE IF R07R\_A\_EDY\_CIGS = 2 AND R07R\_A\_EDY\_EPRODS = 2 AND R07R\_A\_EDY\_GTRAD = 2 AND R07R\_A\_EDY\_GRILLO = 2 AND R07R\_A\_EDY\_GFILTR = 2 AND R07R\_A\_EDY\_PIPE = 2 AND R07R\_A\_EDY\_HOOK = 2 AND R07R\_A\_EDY\_SMKLS = 2 AND R07R\_A\_EDY\_SNUS = 2 AND R07R\_A\_EDY\_IQOS = 2 THEN R07R\_A\_EDY\_TOB = 2; ELSE R07R\_A\_EDY\_TOB = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	6309	20.5 %
2	2 = No	24408	79.2 %
	<b>Total</b>	<b>30,717</b>	<b>99.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	84	0.3 %
	<b>Total</b>	<b>84</b>	<b>0.3%</b>

This variable has 30,717 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 17349-17354 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , .

## R07R\_A\_SDY\_TOB: DERIVED - Wave 7 Adult Some Day Tobacco User

Long Description: Wave 7 adult respondents who have met the product threshold for established tobacco use, and use any tobacco product some days.

Algorithm: IF R07R\_A\_SDY\_CIGS = 1 OR R07R\_A\_SDY\_EPRODS = 1 OR R07R\_A\_SDY\_GTRAD = 1  
 OR R07R\_A\_SDY\_GRILLO = 1 OR R07R\_A\_SDY\_GFILTR = 1 OR R07R\_A\_SDY\_PIPE = 1 OR  
 R07R\_A\_SDY\_HOOK = 1 OR R07R\_A\_SDY\_SMKLS = 1 OR R07R\_A\_SDY\_SNUS = 1 OR R07R\_A\_SDY\_IQOS = 1  
 THEN R07R\_A\_SDY\_TOB = 1; ELSE IF R07R\_A\_SDY\_CIGS = 2 AND R07R\_A\_SDY\_EPRODS = 2 AND  
 R07R\_A\_SDY\_GTRAD = 2 AND R07R\_A\_SDY\_GRILLO = 2 AND R07R\_A\_SDY\_GFILTR = 2 AND  
 R07R\_A\_SDY\_PIPE = 2 AND R07R\_A\_SDY\_HOOK = 2 AND R07R\_A\_SDY\_SMKLS = 2 AND R07R\_A\_SDY\_SNUS  
 = 2 AND R07R\_A\_SDY\_IQOS = 2 THEN R07R\_A\_SDY\_TOB = 2; ELSE R07R\_A\_SDY\_TOB = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	3523	11.4 %
2	2 = No	27166	88.2 %
	<b>Total</b>	<b>30,689</b>	<b>99.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	112	0.4 %
	<b>Total</b>	<b>112</b>	<b>0.4%</b>

This variable has 30,689 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 17355-17360 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

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## R07R\_A\_P30D\_TOB: DERIVED - Wave 7 Adult Past 30 Day Tobacco User

**Long Description:** Wave 7 adult respondents who used any of the following tobacco products within the past 30 days: Cigarettes, e-products, traditional cigars, cigarillos, filtered cigars, pipe, hookah, smokeless tobacco, snus, IQOS, oral tobacco, or nicotine pouches.

**Algorithm:** IF R07R\_A\_P30D\_CIGS = 1 OR R07R\_A\_P30D\_EPRODS = 1 OR R07R\_A\_P30D\_GTRAD = 1 OR R07R\_A\_P30D\_GRILLO = 1 OR R07R\_A\_P30D\_GFILTR = 1 OR R07R\_A\_P30D\_PIPE = 1 OR R07R\_A\_P30D\_HOOK = 1 OR R07R\_A\_P30D\_SMKLS = 1 OR R07R\_A\_P30D\_SNUS = 1 OR R07R\_A\_P30D\_OT = 1 OR R07R\_A\_P30D\_NP = 1 OR R07R\_A\_P30D\_IQOS = 1 THEN R07R\_A\_P30D\_TOB = 1; ELSE IF R07R\_A\_P30D\_CIGS = 2 AND R07R\_A\_P30D\_EPRODS = 2 AND R07R\_A\_P30D\_GTRAD = 2 AND R07R\_A\_P30D\_GRILLO = 2 AND R07R\_A\_P30D\_GFILTR = 2 AND R07R\_A\_P30D\_PIPE = 2 AND R07R\_A\_P30D\_HOOK = 2 AND R07R\_A\_P30D\_SMKLS = 2 AND R07R\_A\_P30D\_SNUS = 2 AND R07R\_A\_P30D\_OT = 2 AND R07R\_A\_P30D\_NP = 2 AND R07R\_A\_P30D\_IQOS = 2 THEN R07R\_A\_P30D\_TOB = 2; ELSE R07R\_A\_P30D\_TOB = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	11179	36.3 %
2	2 = No	19554	63.5 %
	<b>Total</b>	<b>30,733</b>	<b>99.8%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	68	0.2 %
	<b>Total</b>	<b>68</b>	<b>0.2%</b>

This variable has 30,733 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 17361-17366 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

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## R07R\_A\_P12M\_TOB: DERIVED - Wave 7 Adult Past 12 Month Tobacco User

**Long Description:** Wave 7 adult respondents who have smoked or used any of the following tobacco products within the past 12 months: Cigarettes, e-products, traditional cigars, cigarillos, filtered cigars, hookah, pipe, smokeless tobacco, snus, IQOS, oral tobacco, or nicotine pouches.

**Algorithm:** IF R07R\_A\_P12M\_CIGS = 1 OR R07R\_A\_P12M\_EPRODS = 1 OR R07R\_A\_P12M\_GTRAD = 1 OR R07R\_A\_P12M\_GRILLO = 1 OR R07R\_A\_P12M\_GFILTR = 1 OR R07R\_A\_P12M\_HOOK = 1 OR R07R\_A\_P12M\_PIPE = 1 OR R07R\_A\_P12M\_SMKLS = 1 OR R07R\_A\_P12M\_SNUS = 1 OR R07R\_A\_P12M\_OT = 1 OR R07R\_A\_P12M\_NP = 1 OR R07R\_A\_P12M\_IQOS = 1 THEN R07R\_A\_P12M\_TOB = 1; ELSE IF R07R\_A\_P12M\_CIGS = 2 AND R07R\_A\_P12M\_EPRODS = 2 AND R07R\_A\_P12M\_GTRAD = 2 AND

R07R\_A\_P12M\_GRILLO = 2 AND R07R\_A\_P12M\_GFILTR = 2 AND R07R\_A\_P12M\_HOOK = 2 AND  
 R07R\_A\_P12M\_PIPE = 2 AND R07R\_A\_P12M\_SMKLS = 2 AND R07R\_A\_P12M\_SNUS = 2 AND R07R\_A\_P12M\_OT  
 = 2 AND R07R\_A\_P12M\_NP = 2 AND R07R\_A\_P12M\_IQOS = 2 THEN R07R\_A\_P12M\_TOB = 2; ELSE  
 R07R\_A\_P12M\_TOB = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	13497	43.8 %
2	2 = No	17226	55.9 %
	<b>Total</b>	<b>30,723</b>	<b>99.7%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	78	0.3 %
	<b>Total</b>	<b>78</b>	<b>0.3%</b>

This variable has 30,723 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 17367-17372 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , .

## R07R\_A\_NEW\_TOB: DERIVED - Wave 7 Adult New Tobacco User of Any Tobacco Product

**Long Description:** Wave 7 adult respondents who completed Wave 6 interviews and smoked cigarettes, traditional cigars, cigarillos, filtered cigars, pipe, or hookah, or have used e-products, smokeless tobacco, snus, or IQOS for the first time between Wave 6 and Wave 7. May have used other tobacco products prior to Wave 7.

**Algorithm:** IF R07R\_A\_NEW\_CIGS = 1 OR R07R\_A\_NEW\_EPRODS=1 OR R07R\_A\_NEW\_GTRAD = 1  
 OR R07R\_A\_NEW\_GRILLO = 1 OR R07R\_A\_NEW\_GFILTR = 1 OR R07R\_A\_NEW\_PIPE = 1 OR  
 R07R\_A\_NEW\_HOOK = 1 OR R07R\_A\_NEW\_SMKLS = 1 OR R07R\_A\_NEW\_SNUS = 1 OR R07R\_A\_NEW\_IQOS = 1  
 THEN R07R\_A\_NEW\_TOB = 1; ELSE IF R07R\_A\_NEW\_CIGS = 2 AND R07R\_A\_NEW\_EPRODS=2 AND  
 R07R\_A\_NEW\_GTRAD = 2 AND R07R\_A\_NEW\_GRILLO = 2 AND R07R\_A\_NEW\_GFILTR = 2 AND  
 R07R\_A\_NEW\_PIPE = 2 AND R07R\_A\_NEW\_HOOK = 2 AND R07R\_A\_NEW\_SMKLS = 2 AND R07R\_A\_NEW\_SNUS  
 = 2 AND R07R\_A\_NEW\_IQOS = 2 THEN R07R\_A\_NEW\_TOB = 2; ELSE R07R\_A\_NEW\_TOB = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	1859	6.0 %
2	2 = No	23739	77.1 %
	<b>Total</b>	<b>25,598</b>	<b>83.1%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %

Value	Missing Data	Unweighted Frequency	%
.	-	5203	16.9 %
	<b>Total</b>	<b>5,203</b>	<b>16.9%</b>

This variable has 25,598 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 17373-17378 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R07R\_A\_CUR\_EXPR\_TOB: DERIVED - Wave 7 Adult Current Experimental Tobacco User

Long Description: Wave 7 adult respondents who have not met the product threshold for established tobacco use, and currently use any tobacco product every day or some days.

Algorithm: IF R07R\_A\_CUR\_EXPR\_CIGS = 1 OR R07R\_A\_CUR\_EXPR\_EPRODS = 1 OR R07R\_A\_CUR\_EXPR\_GTRAD = 1 OR R07R\_A\_CUR\_EXPR\_GRILLO = 1 OR R07R\_A\_CUR\_EXPR\_GFILTR = 1 OR R07R\_A\_CUR\_EXPR\_PIPE = 1 OR R07R\_A\_CUR\_EXPR\_HOOK = 1 OR R07R\_A\_CUR\_EXPR\_SMKLS = 1 OR R07R\_A\_CUR\_EXPR\_SNUS = 1 OR R07R\_A\_CUR\_EXPR\_IQOS = 1 THEN R07R\_A\_CUR\_EXPR\_TOB = 1; ELSE IF R07R\_A\_CUR\_EXPR\_CIGS = 2 AND R07R\_A\_CUR\_EXPR\_EPRODS = 2 AND R07R\_A\_CUR\_EXPR\_GTRAD = 2 AND R07R\_A\_CUR\_EXPR\_GRILLO = 2 AND R07R\_A\_CUR\_EXPR\_GFILTR = 2 AND R07R\_A\_CUR\_EXPR\_PIPE = 2 AND R07R\_A\_CUR\_EXPR\_HOOK = 2 AND R07R\_A\_CUR\_EXPR\_SMKLS = 2 AND R07R\_A\_CUR\_EXPR\_SNUS = 2 AND R07R\_A\_CUR\_EXPR\_IQOS = 2 THEN R07R\_A\_CUR\_EXPR\_TOB = 2; ELSE R07R\_A\_CUR\_EXPR\_TOB = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	2261	7.3 %
2	2 = No	28429	92.3 %
	<b>Total</b>	<b>30,690</b>	<b>99.6%</b>

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	111	0.4 %
	<b>Total</b>	<b>111</b>	<b>0.4%</b>

This variable has 30,690 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 17379-17384 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

## R07R\_A\_FMR\_ESTD\_TOB: DERIVED - Wave 7 Adult Former Established User of Any Tobacco Product

Long Description: Wave 7 adult respondents who have met the product threshold for established tobacco use for any product and have not used that product within the past 12 months or currently do not use that product at all. Recanters and blunt-only users are excluded from the derivation if a respondent recanted all product types he/she ever used, and if he/she is a blunt-only user of all cigar types ever used. Respondents may be current established or non-established users of other tobacco products.

Algorithm: IF R07R\_A\_FMR\_ESTD\_CIGS = 1 OR R07R\_A\_FMR\_ESTD\_EPRODS = 1 OR R07R\_A\_FMR\_ESTD\_GTRAD = 1 OR R07R\_A\_FMR\_ESTD\_GRILLO = 1 OR R07R\_A\_FMR\_ESTD\_GFILTR = 1 OR R07R\_A\_FMR\_ESTD\_PIPE = 1 OR R07R\_A\_FMR\_ESTD\_HOOK = 1 OR R07R\_A\_FMR\_ESTD\_SMKLS = 1 OR R07R\_A\_FMR\_ESTD\_SNUS = 1 OR R07R\_A\_FMR\_ESTD\_IQOS = 1 THEN R07R\_A\_FMR\_ESTD\_TOB = 1; ELSE IF R07R\_A\_FMR\_ESTD\_CIGS = 2 AND R07R\_A\_FMR\_ESTD\_EPRODS = 2 AND R07R\_A\_FMR\_ESTD\_GTRAD = 2 AND R07R\_A\_FMR\_ESTD\_GRILLO = 2 AND R07R\_A\_FMR\_ESTD\_GFILTR = 2 AND R07R\_A\_FMR\_ESTD\_PIPE = 2 AND R07R\_A\_FMR\_ESTD\_HOOK = 2 AND R07R\_A\_FMR\_ESTD\_SMKLS = 2 AND R07R\_A\_FMR\_ESTD\_SNUS = 2 AND R07R\_A\_FMR\_ESTD\_IQOS = 2 THEN R07R\_A\_FMR\_ESTD\_TOB = 2; ELSE R07R\_A\_FMR\_ESTD\_TOB = .;

Value	Label	Unweighted Frequency	%
1	1 = Yes	11464	37.2 %
2	2 = No	12192	39.6 %
	<b>Total</b>	<b>23,656</b>	<b>76.8%</b>

  

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	7145	23.2 %
	<b>Total</b>	<b>7,145</b>	<b>23.2%</b>

This variable has 23,656 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 17385-17390 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, .

## R07R\_A\_MINFIRST\_TOB: DERIVED - Wave 7 Adult Number of Minutes From Waking Up to Using First Tobacco Product

Long Description: Wave 7 adult current tobacco users - Recode of length of time from waking up to using first tobacco product into minutes.

Algorithm: IF R07\_AY0010\_UN = 1 AND R07\_AY0010\_NN >= 0 THEN R07R\_A\_MINFIRST\_TOB = R07\_AY0010\_NN; ELSE IF R07\_AY0010\_UN = 2 AND R07\_AY0010\_NN >= 0 THEN R07R\_A\_MINFIRST\_TOB = R07\_AY0010\_NN \* 60; ELSE R07R\_A\_MINFIRST\_TOB = .;

- Mean: 73.03
- Median: 20.00
- Mode: 60.00
- Minimum: 0.00

- Maximum: 1440.00
- Standard Deviation: 145.31

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	28419	92.3 %
	<b>Total</b>	<b>28,419</b>	<b>92.3%</b>

This variable has 2,382 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 17391-17396 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777, .

## R07R\_A\_WKPREG: DERIVED - Wave 7 Adult Number of Weeks Pregnant

Long Description: Wave 7 adult - Recode of length of time pregnant into weeks.

Algorithm: IF R07\_AX0137\_UN = 1 AND R07\_AX0137\_NN >= 0 THEN R07R\_A\_WKPREG = ROUND(R07\_AX0137\_NN \* 4.3482,0.1); ELSE IF R07\_AX0137\_UN = 2 AND R07\_AX0137\_NN >= 0 THEN R07R\_A\_WKPREG = R07\_AX0137\_NN; ELSE R07R\_A\_WKPREG = .;

- Mean: 21.73
- Median: 21.70
- Mode: 30.40
- Minimum: 1.00
- Maximum: 40.00
- Standard Deviation: 9.62

Value	Missing Data	Unweighted Frequency	%
-97777.0	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30437	98.8 %
	<b>Total</b>	<b>30,437</b>	<b>98.8%</b>

This variable has 364 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 17397-17404 (width: 8; decimal: 1)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777.0, .

## R07R\_A\_WRKOUTIME: DERIVED - Wave 7 Adult Number of Minutes Spent Doing Physical Activity or Exercise of at Least Moderate Intensity

Long Description: Wave 7 adult - Recode of length of time spent doing physical activity or exercise of at least moderate intensity into minutes.

Algorithm: IF R07\_AX0242\_UN = 2 AND R07\_AX0242\_NN >= 0 THEN R07R\_A\_WRKOUTIME = R07\_AX0242\_NN; ELSE IF R07\_AX0242\_UN = 1 AND R07\_AX0242\_NN >= 0 THEN R07R\_A\_WRKOUTIME = R07\_AX0242\_NN \* 60; ELSE R07R\_A\_WRKOUTIME = .;

- Mean: 106.37
- Median: 60.00
- Mode: 60.00
- Minimum: 1.00
- Maximum: 1440.00
- Standard Deviation: 127.13

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	5530	18.0 %
<b>Total</b>		<b>5,530</b>	<b>18.0%</b>

This variable has 25,271 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 17405-17410 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , .

## R07R\_A\_DAYSDENTAL: DERIVED - Wave 7 Adult Number of Days Since Had Teeth Cleaned

Long Description: Wave 7 adult - Recode of length of time since had teeth cleaned by a dentist, hygienist, or other health professional into days.

Algorithm: IF R07\_AX0729\_UN = 1 AND R07\_AX0729\_NN >= 0 THEN R07R\_A\_DAYSDENTAL = R07\_AX0729\_NN; ELSE IF R07\_AX0729\_UN = 2 AND R07\_AX0729\_NN >= 0 THEN R07R\_A\_DAYSDENTAL = ROUND(R07\_AX0729\_NN \* 30.4375,0.1); ELSE IF R07\_AX0729\_UN = 3 AND R07\_AX0729\_NN >= 0 THEN R07R\_A\_DAYSDENTAL = ROUND(R07\_AX0729\_NN \* 365.25,0.1); ELSE R07R\_A\_DAYSDENTAL = .;

- Mean: 206.05
- Median: 121.80
- Mode: 182.60
- Minimum: 1.00
- Maximum: 18262.50
- Standard Deviation: 541.26

Value	Missing Data	Unweighted Frequency	%
-97777.0	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	13673	44.4 %
<b>Total</b>		<b>13,673</b>	<b>44.4%</b>

This variable has 17,128 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 17411-17418 (width: 8; decimal: 1)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777.0 , .

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## R07R\_A\_DAYSMED\_LSTATMPTQUIT: DERIVED - Wave 7 Adult Number of Days Used Nicotine Medication During Last Tobacco Product(s) Quit Attempt

**Long Description:** Wave 7 adult past 12 month non-electronic tobacco quitters or quit attempters who used nicotine replacement therapy in the past 12 months to help them quit - recode of length of time using nicotine medication during last tobacco product quit attempt into days.

**Algorithm:** IF R07\_AN0165\_UN = 1 AND R07\_AN0165\_NN >= 0 THEN  
R07R\_A\_DAYSMED\_LSTATMPTQUIT = R07\_AN0165\_NN; ELSE IF R07\_AN0165\_UN = 2 AND  
R07\_AN0165\_NN >= 0 THEN R07R\_A\_DAYSMED\_LSTATMPTQUIT = ROUND(R07\_AN0165\_NN \* 7,0.1); ELSE  
IF R07\_AN0165\_UN = 3 AND R07\_AN0165\_NN >= 0 THEN R07R\_A\_DAYSMED\_LSTATMPTQUIT =  
ROUND(R07\_AN0165\_NN \* 30.4375,0.1); ELSE R07R\_A\_DAYSMED\_LSTATMPTQUIT = .;

- Mean: 46.69
- Median: 14.00
- Minimum: 0.00
- Maximum: 730.50
- Standard Deviation: 94.45

Value	Missing Data	Unweighted Frequency	%
-97777.0	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30443	98.8 %
	<b>Total</b>	<b>30,443</b>	<b>98.8%</b>

This variable has 358 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 17419-17426 (width: 8; decimal: 1)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777.0 , .

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## R07R\_A\_DAYSMED\_LSTATMPTQUIT\_E: DERIVED - Wave 7 Adult Number of Days Used Nicotine Medication During Last E-Product(s) Quit Attempt

**Long Description:** Wave 7 adult past 12 month ENP quitters or quit attempters who used nicotine replacement therapy in the past 12 months to help them quit - recode of length of time using nicotine medication during last e-product quit attempt into days.

**Algorithm:** IF R07\_AN0165E\_UN = 1 AND R07\_AN0165E\_NN >= 0 THEN  
R07R\_A\_DAYSMED\_LSTATMPTQUIT\_E = R07\_AN0165E\_NN; ELSE IF R07\_AN0165E\_UN = 2 AND  
R07\_AN0165E\_NN >= 0 THEN R07R\_A\_DAYSMED\_LSTATMPTQUIT\_E = ROUND(R07\_AN0165E\_NN \* 7,0.1);  
ELSE IF R07\_AN0165E\_UN = 3 AND R07\_AN0165E\_NN >= 0 THEN R07R\_A\_DAYSMED\_LSTATMPTQUIT\_E =  
ROUND(R07\_AN0165E\_NN \* 30.4375,0.1); ELSE R07R\_A\_DAYSMED\_LSTATMPTQUIT\_E = .;

- Mean: 36.40
- Median: 10.50

- Mode: 14.00
- Minimum: 0.00
- Maximum: 608.80
- Standard Deviation: 79.93

Value	Missing Data	Unweighted Frequency	%
-97777.0	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30697	99.7 %
	<b>Total</b>	<b>30,697</b>	<b>99.7%</b>

This variable has 104 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 17427-17434 (width: 8; decimal: 1)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777.0 , .

## R07R\_A\_DAYSNO\_PATCH: DERIVED - Wave 7 Adult Non-E-product Number of Days Since Last Used Nicotine Patch

Long Description: Wave 7 adult non-e-product - Recode of length of time since last used nicotine patch into days.

Algorithm: IF R07\_AN0375\_UN = 1 AND R07\_AN0375\_NN >= 0 THEN R07R\_A\_DAYSNO\_PATCH = R07\_AN0375\_NN; ELSE IF R07\_AN0375\_UN = 2 AND R07\_AN0375\_NN >= 0 THEN R07R\_A\_DAYSNO\_PATCH = round(R07\_AN0375\_NN \* 30.4375, 0.1); ELSE IF R07\_AN0375\_UN = 3 AND R07\_AN0375\_NN >= 0 THEN R07R\_A\_DAYSNO\_PATCH = round(R07\_AN0375\_NN \* 365.25, 0.1); ELSE R07R\_A\_DAYSNO\_PATCH= .;

- Mean: 177.46
- Median: 91.30
- Mode: 60.90
- Minimum: 1.00
- Maximum: 3652.50
- Standard Deviation: 384.63

Value	Missing Data	Unweighted Frequency	%
-97777.0	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30607	99.4 %
	<b>Total</b>	<b>30,607</b>	<b>99.4%</b>

This variable has 194 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 17435-17442 (width: 8; decimal: 1)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777.0 , .

## R07R\_A\_DAYSNO\_PATCH\_E: DERIVED - Wave 7 Adult E-product Number of Days Since Last Used Nicotine Patch

Long Description: Wave 7 adult e-product - Recode of length of time since last used nicotine patch into days.

Algorithm: IF R07\_AN0375E\_UN = 1 AND R07\_AN0375E\_NN >= 0 THEN R07R\_A\_DAYSNO\_PATCH\_E = R07\_AN0375E\_NN; ELSE IF R07\_AN0375E\_UN = 2 AND R07\_AN0375E\_NN >= 0 THEN R07R\_A\_DAYSNO\_PATCH\_E = round(R07\_AN0375E\_NN \* 30.4375, 0.1); ELSE IF R07\_AN0375E\_UN = 3 AND R07\_AN0375E\_NN >= 0 THEN R07R\_A\_DAYSNO\_PATCH\_E = round(R07\_AN0375E\_NN \* 365.25, 0.1); ELSE R07R\_A\_DAYSNO\_PATCH\_E= .;

- Mean: 177.84
- Median: 91.30
- Mode: 91.30
- Minimum: 0.00
- Maximum: 4383.00
- Standard Deviation: 455.03

Value	Missing Data	Unweighted Frequency	%
-97777.0	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30684	99.6 %
	<b>Total</b>	<b>30,684</b>	<b>99.6%</b>

This variable has 117 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 17443-17450 (width: 8; decimal: 1)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777.0 , .

## R07R\_A\_DAYSNO\_RX: DERIVED - Wave 7 Adult Non-E-product Number of Days Since Last Used Prescription Drug

Long Description: Wave 7 adult non-e-product - Recode of length of time since last used prescription drug into days.

Algorithm: IF R07\_AN0205\_UN = 1 AND R07\_AN0205\_NN >= 0 THEN R07R\_A\_DAYSNO\_RX = R07\_AN0205\_NN; ELSE IF R07\_AN0205\_UN = 2 AND R07\_AN0205\_NN >= 0 THEN R07R\_A\_DAYSNO\_RX = round(R07\_AN0205\_NN \* 30.4375, 0.1); ELSE IF R07\_AN0205\_UN = 3 AND R07\_AN0205\_NN >= 0 THEN R07R\_A\_DAYSNO\_RX = round(R07\_AN0205\_NN \* 365.25, 0.1); ELSE R07R\_A\_DAYSNO\_RX= .;

- Mean: 306.47
- Median: 152.20
- Mode: 182.60
- Minimum: 0.00
- Maximum: 4017.80
- Standard Deviation: 625.33

Value	Missing Data	Unweighted Frequency	%
-97777.0	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30667	99.6 %

Value	Missing Data	Unweighted Frequency	%
	<b>Total</b>	<b>30,667</b>	<b>99.6%</b>

This variable has 134 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 17451-17458 (width: 8; decimal: 1)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777.0, .

## R07R\_A\_DAYSNO\_RX\_E: DERIVED - Wave 7 Adult E-product Number of Days Since Last Used Prescription Drug

Long Description: Wave 7 adult e-product - Recode of length of time since last used prescription drug into days.

Algorithm: IF R07\_AN0205E\_UN = 1 AND R07\_AN0205E\_NN >= 0 THEN R07R\_A\_DAYSNO\_RX\_E = R07\_AN0205E\_NN; ELSE IF R07\_AN0205E\_UN = 2 AND R07\_AN0205E\_NN >= 0 THEN R07R\_A\_DAYSNO\_RX\_E = round(R07\_AN0205E\_NN \* 30.4375, 0.1); ELSE IF R07\_AN0205E\_UN = 3 AND R07\_AN0205E\_NN >= 0 THEN R07R\_A\_DAYSNO\_RX\_E = round(R07\_AN0205E\_NN \* 365.25, 0.1); ELSE R07R\_A\_DAYSNO\_RX\_E = .;

- Mean: 266.46
- Median: 152.20
- Minimum: 1.00
- Maximum: 4383.00
- Standard Deviation: 581.18

Value	Missing Data	Unweighted Frequency	%
-97777.0	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30686	99.6 %
	<b>Total</b>	<b>30,686</b>	<b>99.6%</b>

This variable has 115 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 17459-17466 (width: 8; decimal: 1)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777.0, .

## R07R\_A\_DAYSPMED\_LSTATMPTQT: DERIVED - Wave 7 Adult Non-E-product Number of Days Used Prescription Medication During Last Tobacco Product(s) Quit Attempt

Long Description: Wave 7 adult non-e-product - Recode of length of time used prescription medication during last tobacco product(s) quit attempt trying to quit into days.

Algorithm: IF R07\_AN0195\_UN = 1 AND R07\_AN0195\_NN>=0 THEN R07R\_A\_DAYSPMED\_LSTATMPTQT = R07\_AN0195\_NN; ELSE IF R07\_AN0195\_UN = 2 AND R07\_AN0195\_NN>=0 THEN R07R\_A\_DAYSPMED\_LSTATMPTQT = R07\_AN0195\_NN \* 7; ELSE IF

R07\_AN0195\_UN = 3 AND R07\_AN0195\_NN>=0 THEN R07R\_A\_DAYSPMED\_LSTATMPTQT = round(R07\_AN0195\_NN \* 30.4375, 0.1); ELSE R07R\_A\_DAYSPMED\_LSTATMPTQT = .;

- Mean: 122.92
- Median: 60.90
- Mode: 91.30
- Minimum: 1.00
- Maximum: 1095.80
- Standard Deviation: 167.74

Value	Missing Data	Unweighted Frequency	%
-97777.0	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30617	99.4 %
	<b>Total</b>	<b>30,617</b>	<b>99.4%</b>

This variable has 184 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 17467-17474 (width: 8; decimal: 1)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777.0 , .

## R07R\_A\_DAYSPMED\_LSTATMPTQT\_E: DERIVED - Wave 7 Adult E-product Number of Days Used Prescription Medication During Last E-product Quit Attempt

Long Description: Wave 7 adult e-product - Recode of length of time using prescription medication during last e-product quit attempt into days.

Algorithm: IF R07\_AN0195E\_UN = 1 AND R07\_AN0195E\_NN >= 0 THEN  
R07R\_A\_DAYSPMED\_LSTATMPTQT\_E = R07\_AN0195E\_NN; ELSE IF R07\_AN0195E\_UN = 2 AND  
R07\_AN0195E\_NN >= 0 THEN R07R\_A\_DAYSPMED\_LSTATMPTQT\_E = R07\_AN0195E\_NN \* 7; ELSE IF  
R07\_AN0195E\_UN = 3 AND R07\_AN0195E\_NN >= 0 THEN R07R\_A\_DAYSPMED\_LSTATMPTQT\_E =  
round(R07\_AN0195E\_NN \* 30.4375, 0.1); ELSE R07R\_A\_DAYSPMED\_LSTATMPTQT\_E = .;

- Mean: 165.93
- Median: 91.30
- Minimum: 0.00
- Maximum: 1095.80
- Standard Deviation: 207.88

Value	Missing Data	Unweighted Frequency	%
-97777.0	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30758	99.9 %
	<b>Total</b>	<b>30,758</b>	<b>99.9%</b>

This variable has 43 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 17475-17482 (width: 8; decimal: 1)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777.0 , .

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## R07R\_A\_DAYSUSED\_NRT: DERIVED - Wave 7 Adult Non-E-product Number of Days Using Nicotine Patch, Gum, Inhaler, Nasal Spray, or Lozenge

**Long Description:** Wave 7 adult past 12 month non-electronic tobacco quitters or quit attempters - Recode of amount of time using nicotine patch, gum, inhaler, nasal spray, or lozenge into days.

**Algorithm:** IF R07\_AN0251\_UN = 1 AND R07\_AN0251\_NN >= 0 THEN R07R\_A\_DAYSUSED\_NRT = R07\_AN0251\_NN; ELSE IF R07\_AN0251\_UN = 2 AND R07\_AN0251\_NN >= 0 THEN R07R\_A\_DAYSUSED\_NRT = round(R07\_AN0251\_NN \* 30.4375, 0.1); ELSE IF R07\_AN0251\_UN = 3 AND R07\_AN0251\_NN >= 0 THEN R07R\_A\_DAYSUSED\_NRT = round(R07\_AN0251\_NN \* 365.25, 0.1); ELSE R07R\_A\_DAYSUSED\_NRT= ;;

- Mean: 364.20
- Median: 91.30
- Mode: 30.40
- Minimum: 1.00
- Maximum: 7305.00
- Standard Deviation: 956.26

Value	Missing Data	Unweighted Frequency	%
-97777.0	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30729	99.8 %
	<b>Total</b>	<b>30,729</b>	<b>99.8%</b>

This variable has 72 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 17483-17490 (width: 8; decimal: 1)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777.0 , .

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## R07R\_A\_DAYSUSED\_NRT\_E: DERIVED - Wave 7 Adult E-product Number of Days Using Nicotine Patch, Gum, Inhaler, Nasal Spray, Lozenge, or Pill

**Long Description:** Wave 7 adult past 12 month e-product quitters or quit attempters - Recode of amount of time using nicotine patch, gum, inhaler, nasal spray, lozenge, or pill into days.

**Algorithm:** IF R07\_AN0251E\_UN = 1 AND R07\_AN0251E\_NN > 0 THEN R07R\_A\_DAYSUSED\_NRT\_E = R07\_AN0251E\_NN; ELSE IF R07\_AN0251E\_UN = 2 AND R07\_AN0251E\_NN > 0 THEN R07R\_A\_DAYSUSED\_NRT\_E = round(R07\_AN0251E\_NN \* 30.4375, 0.1); ELSE IF R07\_AN0251E\_UN = 3 AND R07\_AN0251E\_NN > 0 THEN R07R\_A\_DAYSUSED\_NRT\_E = round(R07\_AN0251E\_NN \* 365.25, 0.1); ELSE R07R\_A\_DAYSUSED\_NRT\_E= ;;

- Mean: 461.19
- Median: 152.20
- Mode: 152.20

- Minimum: 1.00
- Maximum: 7305.00
- Standard Deviation: 1282.66

Value	Missing Data	Unweighted Frequency	%
-97777.0	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30768	99.9 %
	<b>Total</b>	<b>30,768</b>	<b>99.9%</b>

This variable has 33 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 17491-17498 (width: 8; decimal: 1)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777.0 , .

## R07R\_A\_DAYSUSED\_RX: DERIVED - Wave 7 Adult Non-E-product Number of Days Using Chantix, Varenicline, Wellbutrin, Zyban, or Bupropion

Long Description: Wave 7 adult non-e-product - Recode of amount of time using Chantix, Varenicline, Wellbutrin, Zyban or Bupropion into days

Algorithm: IF R07\_AN0252\_UN = 1 AND R07\_AN0252\_NN > 0 THEN R07R\_A\_DAYSUSED\_RX = R07\_AN0252\_NN; ELSE IF R07\_AN0252\_UN = 2 AND R07\_AN0252\_NN > 0 THEN R07R\_A\_DAYSUSED\_RX = round(R07\_AN0252\_NN \* 30.4375, 0.1); ELSE IF R07\_AN0252\_UN = 3 AND R07\_AN0252\_NN > 0 THEN R07R\_A\_DAYSUSED\_RX = round(R07\_AN0252\_NN \* 365.25, 0.1); ELSE R07R\_A\_DAYSUSED\_RX= .;

- Mean: 965.41
- Median: 213.10
- Minimum: 1.00
- Maximum: 9131.30
- Standard Deviation: 1746.33

Value	Missing Data	Unweighted Frequency	%
-97777.0	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30750	99.8 %
	<b>Total</b>	<b>30,750</b>	<b>99.8%</b>

This variable has 51 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 17499-17506 (width: 8; decimal: 1)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777.0 , .

## R07R\_A\_DAYSUSED\_RX\_E: DERIVED - Wave 7 Adult E-product - Number of Days Using Chantix, Varenicline, Wellbutrin, Zyban or Bupropion

Long Description: Wave 7 adult e-product - Recode of amount of time using Chantix, Varenicline, Wellbutrin, Zyban or Bupropion into days.

Algorithm: IF R07\_AN0252E\_UN = 1 AND R07\_AN0252E\_NN > 0 THEN R07R\_A\_DAYSUSED\_RX\_E = R07\_AN0252E\_NN; ELSE IF R07\_AN0252E\_UN = 2 AND R07\_AN0252E\_NN > 0 THEN R07R\_A\_DAYSUSED\_RX\_E = round(R07\_AN0252E\_NN \* 30.4375, 0.1); ELSE IF R07\_AN0252E\_UN = 3 AND R07\_AN0252E\_NN > 0 THEN R07R\_A\_DAYSUSED\_RX\_E = round(R07\_AN0252E\_NN \* 365.25, 0.1); ELSE R07R\_A\_DAYSUSED\_RX\_E = .;

- Mean: 578.08
- Median: 243.50
- Mode: 365.30
- Minimum: 5.00
- Maximum: 2922.00
- Standard Deviation: 774.61

Value	Missing Data	Unweighted Frequency	%
-97777.0	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30769	99.9 %
	<b>Total</b>	<b>30,769</b>	<b>99.9%</b>

This variable has 32 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 17507-17514 (width: 8; decimal: 1)

*Variable Type:* numeric

*(Range of Missing Values:* -97777.0 , .

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## R07R\_A\_MINTLASTNOUSE\_P12M: DERIVED - Wave 7 Adult Non-E-product Number of Minutes Stopped Using Non-electronic Tobacco Products the Last Time in the Past 12 Months Because of Trying to Quit

Long Description: Wave 7 adult current non-electronic tobacco users who have tried to quit completely in the past 12 months - Recode of length of time stopped using non-electronic tobacco products the last time in the past 12 months because of trying to quit into minutes.

Algorithm: IF R07\_AN0130\_UN = 1 AND R07\_AN0130\_NN >= 0 THEN R07R\_A\_MINTLASTNOUSE\_P12M = R07\_AN0130\_NN; ELSE IF R07\_AN0130\_UN = 2 AND R07\_AN0130\_NN >= 0 THEN R07R\_A\_MINTLASTNOUSE\_P12M = R07\_AN0130\_NN \* 60; ELSE IF R07\_AN0130\_UN = 3 AND R07\_AN0130\_NN >= 0 THEN R07R\_A\_MINTLASTNOUSE\_P12M = R07\_AN0130\_NN \* 60 \* 24; ELSE IF R07\_AN0130\_UN = 4 AND R07\_AN0130\_NN >= 0 THEN R07R\_A\_MINTLASTNOUSE\_P12M = R07\_AN0130\_NN \* 60 \* 24 \* 7; ELSE IF R07\_AN0130\_UN = 5 AND R07\_AN0130\_NN >= 0 THEN R07R\_A\_MINTLASTNOUSE\_P12M = round(R07\_AN0130\_NN \* 60 \* 24 \* 30.4375, 0.1); ELSE R07R\_A\_MINTLASTNOUSE\_P12M = .;

- Mean: 87176.85
- Median: 20160.00
- Mode: 20160.00
- Minimum: 1.00
- Maximum: 525960.00

- Standard Deviation: 139042.04

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	28743	93.3 %
	<b>Total</b>	<b>28,743</b>	<b>93.3%</b>

This variable has 2,058 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 17515-17520 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , .

## R07R\_A\_MINTLASTNOUSE\_P12M\_E: DERIVED - Wave 7 Adult E-product Number of Minutes Stopped Using E-products the Last Time in the Past 12 Months Because of Trying to Quit

**Long Description:** Wave 7 adult current e-product users who have tried to quit completely in the past 12 months - Recode of length of time stopped using electronic nicotine products the last time in the past 12 months because of trying to quit into minutes.

**Algorithm:** IF R07\_AN0130E\_UN = 1 AND R07\_AN0130E\_NN >= 0 THEN  
 R07R\_A\_MINTLASTNOUSE\_P12M\_E = R07\_AN0130E\_NN; ELSE IF R07\_AN0130E\_UN = 2 AND  
 R07\_AN0130E\_NN >= 0 THEN R07R\_A\_MINTLASTNOUSE\_P12M\_E = R07\_AN0130E\_NN \* 60; ELSE IF  
 R07\_AN0130E\_UN = 3 AND R07\_AN0130E\_NN >= 0 THEN R07R\_A\_MINTLASTNOUSE\_P12M\_E =  
 R07\_AN0130E\_NN \* 60 \* 24; ELSE IF R07\_AN0130E\_UN = 4 AND R07\_AN0130E\_NN >= 0 THEN  
 R07R\_A\_MINTLASTNOUSE\_P12M\_E = R07\_AN0130E\_NN \* 60 \* 24 \* 7; ELSE IF R07\_AN0130E\_UN = 5 AND  
 R07\_AN0130E\_NN >= 0 THEN R07R\_A\_MINTLASTNOUSE\_P12M\_E = round(R07\_AN0130E\_NN \* 60 \* 24 \*  
 30.4375,0.1); ELSE R07R\_A\_MINTLASTNOUSE\_P12M\_E = :;

- Mean: 96557.24
- Median: 30240.00
- Mode: 20160.00
- Minimum: 1.00
- Maximum: 525960.00
- Standard Deviation: 137078.85

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	29712	96.5 %
	<b>Total</b>	<b>29,712</b>	<b>96.5%</b>

This variable has 1,089 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 17521-17526 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of Missing Values:* -97777 , .

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## R07R\_A\_MINTMAXNOUSE\_P12M: DERIVED - Wave 7 Adult Non-E-product Largest Number of Minutes Stopped Using Non-electronic Tobacco Products in the Past 12 Months Because of Trying to Quit

Long Description: Wave 7 adult current and recent former non-electronic tobacco users whose last quit attempt was not their longest in the past 12 months or recent former non-electronic tobacco users who did not provide a valid response for R07\_A\*1009 - Recode of longest length of time stopped using non-electronic tobacco products in the past 12 months because of trying to quit into minutes.

Algorithm: IF R07\_AN0145\_UN = 1 AND R07\_AN0145\_NN >= 0 THEN  
R07R\_A\_MINTMAXNOUSE\_P12M = R07\_AN0145\_NN; ELSE IF R07\_AN0145\_UN = 2 AND R07\_AN0145\_NN >= 0  
THEN R07R\_A\_MINTMAXNOUSE\_P12M = R07\_AN0145\_NN \* 60; ELSE IF R07\_AN0145\_UN = 3 AND  
R07\_AN0145\_NN >= 0 THEN R07R\_A\_MINTMAXNOUSE\_P12M = R07\_AN0145\_NN \* 60 \* 24; ELSE IF  
R07\_AN0145\_UN = 4 AND R07\_AN0145\_NN >= 0 THEN R07R\_A\_MINTMAXNOUSE\_P12M = R07\_AN0145\_NN \*  
60 \* 24 \* 7; ELSE IF R07\_AN0145\_UN = 5 AND R07\_AN0145\_NN >= 0 THEN R07R\_A\_MINTMAXNOUSE\_P12M  
= round(R07\_AN0145\_NN \* 60 \* 24 \* 30.4375,0.1); ELSE R07R\_A\_MINTMAXNOUSE\_P12M = .;

- Mean: 200921.24
- Median: 131490.00
- Mode: 525960.00
- Minimum: 1.00
- Maximum: 525960.00
- Standard Deviation: 190183.15

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30395	98.7 %
	<b>Total</b>	<b>30,395</b>	<b>98.7%</b>

This variable has 406 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

Location: 17527-17532 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , .

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## R07R\_A\_MINTMAXNOUSE\_P12M\_E: DERIVED - Wave 7 Adult E-product Largest Number of Minutes Stopped Using E-products in the Past 12 Months Because of Trying to Quit

Long Description: Wave 7 adult current and recent former e-product users whose last quit attempt was not their longest in the past 12 months or recent former tobacco users who did not provide a valid response for R07\_AV1009\_NN E-product - Recode of longest length of time stopped using electronic nicotine products in the past 12 months because of trying to quit into minutes.

Algorithm: IF R07\_AN0145E\_UN = 1 AND R07\_AN0145E\_NN >= 0 THEN  
R07R\_A\_MINTMAXNOUSE\_P12M\_E = R07\_AN0145E\_NN; ELSE IF R07\_AN0145E\_UN = 2 AND  
R07\_AN0145E\_NN >= 0 THEN R07R\_A\_MINTMAXNOUSE\_P12M\_E = R07\_AN0145E\_NN \* 60; ELSE IF  
R07\_AN0145E\_UN = 3 AND R07\_AN0145E\_NN >= 0 THEN R07R\_A\_MINTMAXNOUSE\_P12M\_E =  
R07\_AN0145E\_NN \* 60 \* 24; ELSE IF R07\_AN0145E\_UN = 4 AND R07\_AN0145E\_NN >= 0 THEN  
R07R\_A\_MINTMAXNOUSE\_P12M\_E = R07\_AN0145E\_NN \* 60 \* 24 \* 7; ELSE IF R07\_AN0145E\_UN = 5 AND

R07\_AN0145E\_NN >= 0 THEN R07R\_A\_MINTMAXNOUSE\_P12M\_E = round(R07\_AN0145E\_NN \* 60 \* 24 \* 30.4375,0.1); ELSE R07R\_A\_MINTMAXNOUSE\_P12M\_E = .;

- Mean: 208174.86
- Median: 175320.00
- Mode: 525960.00
- Minimum: 1.00
- Maximum: 525960.00
- Standard Deviation: 188750.71

Value	Missing Data	Unweighted Frequency	%
-97777	-97777 = Missing due to data removed per respondent request	0	0.0 %
.	-	30497	99.0 %
	<b>Total</b>	<b>30,497</b>	<b>99.0%</b>

This variable has 304 valid cases out of 30,801 total cases.

Percentages for valid and missing data are based on 30,801 total cases.

*Location:* 17533-17538 (width: 6; decimal: 0)

*Variable Type:* numeric

*(Range of) Missing Values:* -97777 , .

# **APPENDIX**

**Top Response Options for  
Tobacco Brand / Product Variables**

**Total tables = 26**

<b>Table Name</b>	<b>Variable Name</b>	<b>Top Ranked Response</b>
<a href="#"><u>R07_AC1048MC_BRAND</u></a>	R07_AC1048MC_BRAND	1125 = Marlboro
<a href="#"><u>R07_AC1070MC_PRODUCT</u></a>	R07_AC1070MC_PRODUCT	11218 = Newport Full Flavor menthol kings
<a href="#"><u>R07_AC1048RY_BRAND</u></a>	R07_AC1048RY_BRAND	1081 = Gambler
<a href="#"><u>R07_AC1070RY_PRODUCT</u></a>	R07_AC1070RY_PRODUCT	10625 = Gambler Full Flavor
<a href="#"><u>R07_AV1048_BRAND</u></a>	R07_AV1048_BRAND	1324 = Hyde
<a href="#"><u>R07_AJ1048TC_BRAND</u></a>	R07_AJ1048TC_BRAND	1019 = Backwoods
<a href="#"><u>R07_AJ1070TC_PRODUCT</u></a>	R07_AJ1070TC_PRODUCT	10211 = Backwoods Honey
<a href="#"><u>R07_AJ1048CG_BRAND</u></a>	R07_AJ1048CG_BRAND	1204 = Swisher Sweets
<a href="#"><u>R07_AJ1070CG_PRODUCT</u></a>	R07_AJ1070CG_PRODUCT	10212 = Backwoods Honey Berry
<a href="#"><u>R07_AJ1048FC_BRAND</u></a>	R07_AJ1048FC_BRAND	1204 = Swisher Sweets
<a href="#"><u>R07_AJ1070FC_PRODUCT</u></a>	R07_AJ1070FC_PRODUCT	11718 = Swisher Sweets Peach 100s
<a href="#"><u>R07_AG1048TC_BRAND</u></a>	R07_AG1048TC_BRAND	1024 = Black & Mild
<a href="#"><u>R07_AG1070TC_PRODUCT</u></a>	R07_AG1070TC_PRODUCT	10243 = Black & Mild Classic
<a href="#"><u>R07_AG1048CG_BRAND</u></a>	R07_AG1048CG_BRAND	1024 = Black & Mild
<a href="#"><u>R07_AG1070CG_PRODUCT</u></a>	R07_AG1070CG_PRODUCT	10243 = Black & Mild Classic
<a href="#"><u>R07_AG1048FC_BRAND</u></a>	R07_AG1048FC_BRAND	1024 = Black & Mild
<a href="#"><u>R07_AG1070FC_PRODUCT</u></a>	R07_AG1070FC_PRODUCT	10243 = Black & Mild Classic
<a href="#"><u>R07_AP1048_BRAND</u></a>	R07_AP1048_BRAND	1037 = Captain Black
<a href="#"><u>R07_AP1070_PRODUCT</u></a>	R07_AP1070_PRODUCT	11350 = Prince Albert Regular
<a href="#"><u>R07_AH1048_BRAND</u></a>	R07_AH1048_BRAND	1253 = Al Fakher
<a href="#"><u>R07_AH1070_PRODUCT</u></a>	R07_AH1070_PRODUCT	12081 = Al Fakher Mint
<a href="#"><u>R07_AU1048_BRAND</u></a>	R07_AU1048_BRAND	1033 = Camel
<a href="#"><u>R07_AU1070_PRODUCT</u></a>	R07_AU1070_PRODUCT	10289 = Camel Snus Frost
<a href="#"><u>R07_AS1048_BRAND</u></a>	R07_AS1048_BRAND	1049 = Copenhagen
<a href="#"><u>R07_AS1070_PRODUCT</u></a>	R07_AS1070_PRODUCT	10407 = Copenhagen Long Cut Wintergreen
<a href="#"><u>R07_AN0267_BRAND</u></a>	R07_AN0267_BRAND	1269 = Juul

Obs	R07_AC1048MC_BRAND	Unweighted Frequency	Percent of Total Frequency
<b>1</b>	1125 = Marlboro	2,139	6.945
<b>2</b>	1144 = Newport	1,342	4.357
<b>3</b>	1033 = Camel	843	2.737
<b>4</b>	1012 = American Spirit	400	1.299
<b>5</b>	1152 = Pall Mall	281	0.912
<b>6</b>	1113 = Kool	153	0.497
<b>7</b>	1115 = L & M	150	0.487
<b>8</b>	1126 = Maverick	148	0.481
<b>9</b>	1196 = Sonoma	98	0.318
<b>10</b>	1002 = 305's	84	0.273
<b>11</b>	1184 = Seneca	80	0.260
<b>12</b>	1237 = Winston	69	0.224
<b>13</b>	1265 = Eagle	64	0.208
<b>14</b>	1123 = Lucky Strike	62	0.201
<b>15</b>	1021 = Basic	56	0.182
<b>16</b>	1057 = Doral	52	0.169
<b>17</b>	1166 = Pyramid	41	0.133
<b>18</b>	1225 = Virginia Slims	38	0.123
<b>19</b>	1219 = USA Gold	34	0.110
<b>20</b>	1132 = Misty	29	0.094
<b>21</b>	All other coded responses	303	0.984
<b>22</b>	9995 = Some other brand	267	0.867
<b>23</b>	-7 = Refused	20	0.065
<b>24</b>	-8 = Don't know	17	0.055
<b>25</b>	-1 = Inapplicable	24,031	78.020
<b>26</b>			
<b>27</b>	Total	30,801	100.000

Obs	R07_AC1070MC_PRODUCT	Unweighted Frequency	Percent of Total Frequency
<b>1</b>	11218 = Newport Full Flavor menthol kings	781	2.536
<b>2</b>	11031 = Marlboro Red non-menthol kings	563	1.828
<b>3</b>	11219 = Newport Full Flavor menthol 100s	403	1.308
<b>4</b>	11020 = Marlboro Gold non-menthol kingss	383	1.243
<b>5</b>	10271 = Camel Crush non-menthol and menthol kings	340	1.104
<b>6</b>	11026 = Marlboro Full Flavor menthol kings	148	0.481
<b>7</b>	10169 = American Spirit Full-bodied non-menthol kings	130	0.422
<b>8</b>	10268 = Camel Blue non-menthol kings	114	0.370
<b>9</b>	10273 = Camel Filters non-menthol kings	102	0.331
<b>10</b>	11037 = Marlboro Silver non-menthol kings	96	0.312
<b>11</b>	10173 = American Spirit Mellow non-methol kings	95	0.308
<b>12</b>	11006 = Marlboro Black non-menthol 100s	91	0.295
<b>13</b>	11032 = Marlboro Red non-menthol 100s	83	0.269
<b>14</b>	11005 = Marlboro Black non-menthol kings	81	0.263
<b>15</b>	10919 = Kool Full Flavor menthol kings	75	0.243
<b>16</b>	10288 = Camel Silver menthol kings	67	0.218
<b>17</b>	10275 = Camel Filters menthol kings	66	0.214
<b>18</b>	12036 = Marlboro NXT	64	0.208
<b>19</b>	11258 = Pall Mall Full Flavor menthol kings	59	0.192
<b>20</b>	11007 = Marlboro Black menthol kings	57	0.185
<b>21</b>	All other coded responses	2,370	7.695
<b>22</b>	99995 = Some other product	137	0.445
<b>23</b>	99990 = No data (Brand text response up-coded)	77	0.250
<b>24</b>	-7 = Refused	57	0.185
<b>25</b>	-8 = Don't know	27	0.088
<b>26</b>	-1 = Inapplicable	24,335	79.007
<b>27</b>			
<b>28</b>	Total	30,801	100.000

Obs	R07_AC1048RY_BRAND	Unweighted Frequency	Percent of Total Frequency
<b>1</b>	1081 = Gambler	48	0.156
<b>2</b>	1012 = American Spirit	38	0.123
<b>3</b>	1277 = The Good Stuff	32	0.104
<b>4</b>	1087 = Golden Harvest	29	0.094
<b>5</b>	1051 = Criss Cross	24	0.078
<b>6</b>	1003 = 4 Aces	20	0.065
<b>7</b>	1030 = Bugler	20	0.065
<b>8</b>	1118 = Largo	14	0.045
<b>9</b>	1271 = OHM	13	0.042
<b>10</b>	1107 = Kentucky Select	12	0.039
<b>11</b>	1281 = American Club	10	0.032
<b>12</b>	1239 = Zig Zag	9	0.029
<b>13</b>	1272 = Red River	9	0.029
<b>14</b>	1042 = Cheyenne	6	0.019
<b>15</b>	1111 = Kite	6	0.019
<b>16</b>	1215 = Top	6	0.019
<b>17</b>	1160 = Premier	5	0.016
<b>18</b>	1290 = Privateer	4	0.013
<b>19</b>	1001 = 1839	3	0.010
<b>20</b>	1020 = Bali Shag	3	0.010
<b>21</b>	All other coded responses	46	0.149
<b>22</b>	9995 = Some other brand	30	0.097
<b>23</b>	-8 = Don't know	9	0.029
<b>24</b>	-7 = Refused	1	0.003
<b>25</b>	-1 = Inapplicable	30,404	98.711
<b>26</b>			
<b>27</b>	Total	30,801	100.000

Obs	R07_AC1070RY_PRODUCT	Unweighted Frequency	Percent of Total Frequency
<b>1</b>	10625 = Gambler Full Flavor	21	0.068
<b>2</b>	10179 = American Spirit Original	19	0.062
<b>3</b>	10258 = Bugler Blended	17	0.055
<b>4</b>	10178 = American Spirit Organic	15	0.049
<b>5</b>	10674 = Golden Harvest Full Flavor	15	0.049
<b>6</b>	10952 = Largo Regular	13	0.042
<b>7</b>	10416 = Criss Cross Original	12	0.039
<b>8</b>	10628 = Gambler Menthol	12	0.039
<b>9</b>	12130 = The Good Stuff Red	12	0.039
<b>10</b>	10032 = 4 Aces Full Flavor	11	0.036
<b>11</b>	10675 = Golden Harvest Light	7	0.023
<b>12</b>	12131 = The Good Stuff Gold	7	0.023
<b>13</b>	10626 = Gambler Gold	6	0.019
<b>14</b>	10914 = Kite Menthol	6	0.019
<b>15</b>	11974 = Zig Zag Full Flavor	6	0.019
<b>16</b>	12132 = The Good Stuff Menthol	5	0.016
<b>17</b>	10372 = Cheyenne Red	4	0.013
<b>18</b>	10417 = Criss Cross Smooth	4	0.013
<b>19</b>	10886 = Kentucky Select Full Flavor	4	0.013
<b>20</b>	10033 = 4 Aces Mellow	3	0.010
<b>21</b>	All other coded responses	85	0.276
<b>22</b>	99995 = Some other product	21	0.068
<b>23</b>	99990 = No data (Brand text response up-coded)	45	0.146
<b>24</b>	-7 = Refused	6	0.019
<b>25</b>	-8 = Don't know	1	0.003
<b>26</b>	-1 = Inapplicable	30,444	98.841
<b>27</b>			
<b>28</b>	Total	30,801	100.000

Obs	R07_AV1048_BRAND	Unweighted Frequency	Percent of Total Frequency
<b>1</b>	1324 = Hyde	339	1.101
<b>2</b>	1269 = Juul	325	1.055
<b>3</b>	1258 = Vuse	316	1.026
<b>4</b>	1363 = Puff	217	0.705
<b>5</b>	1028 = Blu Cigs	103	0.334
<b>6</b>	1275 = Smok	87	0.282
<b>7</b>	1245 = E-Swisher	50	0.162
<b>8</b>	1313 = Cali Bars	50	0.162
<b>9</b>	1146 = NJOY	44	0.143
<b>10</b>	1340 = Lush Ice	40	0.130
<b>11</b>	1361 = Posh	37	0.120
<b>12</b>	1350 = Mr. Vapor	36	0.117
<b>13</b>	1297 = Naked 100	28	0.091
<b>14</b>	1255 = Kangertech	23	0.075
<b>15</b>	1317 = Fogg	21	0.068
<b>16</b>	1259 = Eleaf	15	0.049
<b>17</b>	1046 = Cloud 9	14	0.045
<b>18</b>	1254 = eGo Twist	12	0.039
<b>19</b>	1339 = Lost Vape	12	0.039
<b>20</b>	1319 = GeekVape	11	0.036
<b>21</b>	All other coded responses	201	0.653
<b>22</b>	9995 = Some other brand	850	2.760
<b>23</b>	-8 = Don't know	206	0.669
<b>24</b>	-7 = Refused	31	0.101
<b>25</b>	-1 = Inapplicable	27,733	90.039
<b>26</b>			
<b>27</b>	Total	30,801	100.000

<b>Obs</b>	<b>R07_AJ1048TC_BRAND</b>	<b>Unweighted Frequency</b>	<b>Percent of Total Frequency</b>
<b>1</b>	1019 = Backwoods	69	0.224
<b>2</b>	1204 = Swisher Sweets	43	0.140
<b>3</b>	1061 = Dutch Masters	37	0.120
<b>4</b>	1231 = White Owl	30	0.097
<b>5</b>	1082 = Game (Garcia y Vega)	8	0.026
<b>6</b>	1239 = Zig Zag	7	0.023
<b>7</b>	1024 = Black & Mild	6	0.019
<b>8</b>	1084 = Garcia y Vega	4	0.013
<b>9</b>	1156 = Phillies	3	0.010
<b>10</b>	1109 = King Edward	2	0.006
<b>11</b>	1150 = Optimo	2	0.006
<b>12</b>	1047 = Cohiba	1	0.003
<b>13</b>	1064 = El Producto	1	0.003
<b>14</b>	1088 = Goodies	1	0.003
<b>15</b>	1202 = Supre Sweets	1	0.003
<b>16</b>	1266 = Good Times	1	0.003
<b>17</b>	9995 = Some other brand	14	0.045
<b>18</b>	-8 = Don't know	1	0.003
<b>19</b>	-1 = Inapplicable	30,570	99.250
<b>20</b>			
<b>21</b>	Total	30,801	100.000

Obs	R07_AJ1070TC_PRODUCT	Unweighted Frequency	Percent of Total Frequency
<b>1</b>	10211 = Backwoods Honey	17	0.055
<b>2</b>	10213 = Backwoods Original	16	0.052
<b>3</b>	10212 = Backwoods Honey Berry	10	0.032
<b>4</b>	11704 = Swisher Sweets Blunts	9	0.029
<b>5</b>	11929 = White Owl Blunt White Grape	9	0.029
<b>6</b>	10214 = Backwoods Sweet Aromatic	8	0.026
<b>7</b>	11707 = Swisher Sweets Cigarillos	7	0.023
<b>8</b>	10210 = Backwoods Black 'n Sweet Aromatic	6	0.019
<b>9</b>	11928 = White Owl Blunt Peach	6	0.019
<b>10</b>	10496 = Dutch Masters Cigarillos Chocolate	4	0.013
<b>11</b>	10498 = Dutch Masters Cigarillos Grape	4	0.013
<b>12</b>	10511 = Dutch Masters Corona Vanilla	4	0.013
<b>13</b>	11927 = White Owl Blunt Grape	4	0.013
<b>14</b>	10244 = Black & Mild Sweets	3	0.010
<b>15</b>	10503 = Dutch Masters Cigarillos Vanilla	3	0.010
<b>16</b>	10512 = Dutch Masters Palma	3	0.010
<b>17</b>	11699 = Swisher Sweets Blueberry Mini Cigarillos	3	0.010
<b>18</b>	11937 = White Owl Blunts	3	0.010
<b>19</b>	10243 = Black & Mild Classic	2	0.006
<b>20</b>	10507 = Dutch Masters Corona Grape	2	0.006
<b>21</b>	All other coded responses	51	0.166
<b>22</b>	99995 = Some other product	39	0.127
<b>23</b>	-8 = Don't know	2	0.006
<b>24</b>	-7 = Refused	1	0.003
<b>25</b>	-1 = Inapplicable	30,585	99.299
<b>26</b>			
<b>27</b>	Total	30,801	100.000

<b>Obs</b>	<b>R07_AJ1048CG_BRAND</b>	<b>Unweighted Frequency</b>	<b>Percent of Total Frequency</b>
<b>1</b>	1204 = Swisher Sweets	375	1.217
<b>2</b>	1019 = Backwoods	324	1.052
<b>3</b>	1231 = White Owl	230	0.747
<b>4</b>	1061 = Dutch Masters	138	0.448
<b>5</b>	1082 = Game (Garcia y Vega)	113	0.367
<b>6</b>	1024 = Black & Mild	62	0.201
<b>7</b>	1239 = Zig Zag	49	0.159
<b>8</b>	1084 = Garcia y Vega	21	0.068
<b>9</b>	1062 = Dutch Treat	9	0.029
<b>10</b>	1150 = Optimo	8	0.026
<b>11</b>	1266 = Good Times	6	0.019
<b>12</b>	1156 = Phillies	4	0.013
<b>13</b>	1042 = Cheyenne	2	0.006
<b>14</b>	1088 = Goodies	2	0.006
<b>15</b>	1009 = Al Capone	1	0.003
<b>16</b>	1017 = Arturo Fuente	1	0.003
<b>17</b>	1052 = Davidoff	1	0.003
<b>18</b>	1164 = Punch	1	0.003
<b>19</b>	9995 = Some other brand	45	0.146
<b>20</b>	-8 = Don't know	4	0.013
<b>21</b>	-7 = Refused	2	0.006
<b>22</b>	-1 = Inapplicable	29,403	95.461
<b>23</b>			
<b>24</b>	Total	30,801	100.000

Obs	R07_AJ1070CG_PRODUCT	Unweighted Frequency	Percent of Total Frequency
<b>1</b>	10212 = Backwoods Honey Berry	95	0.308
<b>2</b>	10211 = Backwoods Honey	80	0.260
<b>3</b>	11707 = Swisher Sweets Cigarillos	70	0.227
<b>4</b>	10213 = Backwoods Original	57	0.185
<b>5</b>	11704 = Swisher Sweets Blunts	56	0.182
<b>6</b>	11929 = White Owl Blunt White Grape	54	0.175
<b>7</b>	11711 = Swisher Sweets Grape 100s	39	0.127
<b>8</b>	10214 = Backwoods Sweet Aromatic	32	0.104
<b>9</b>	10244 = Black & Mild Sweets	32	0.104
<b>10</b>	11927 = White Owl Blunt Grape	27	0.088
<b>11</b>	11729 = Swisher Sweets White Grape Cigarillos	25	0.081
<b>12</b>	12009 = Zig-Zag Cigarillos Grape	23	0.075
<b>13</b>	11928 = White Owl Blunt Peach	20	0.065
<b>14</b>	11943 = White Owl Cigarillos White Grape	20	0.065
<b>15</b>	11723 = Swisher Sweets Strawberry Cigarillos	19	0.062
<b>16</b>	10243 = Black & Mild Classic	18	0.058
<b>17</b>	10634 = Game Green	18	0.058
<b>18</b>	10500 = Dutch Masters Cigarillos Honey Sports	17	0.055
<b>19</b>	11699 = Swisher Sweets Blueberry Mini Cigarillos	17	0.055
<b>20</b>	10210 = Backwoods Black 'n Sweet Aromatic	16	0.052
<b>21</b>	All other coded responses	351	1.140
<b>22</b>	99995 = Some other product	214	0.695
<b>23</b>	99990 = No data (Brand text response up-coded)	4	0.013
<b>24</b>	-7 = Refused	23	0.075
<b>25</b>	-8 = Don't know	20	0.065
<b>26</b>	-1 = Inapplicable	29,454	95.627
<b>27</b>			
<b>28</b>	Total	30,801	100.000

<b>Obs</b>	<b>R07_AJ1048FC_BRAND</b>	<b>Unweighted Frequency</b>	<b>Percent of Total Frequency</b>
<b>1</b>	1204 = Swisher Sweets	23	0.075
<b>2</b>	1024 = Black & Mild	3	0.010
<b>3</b>	1062 = Dutch Treat	2	0.006
<b>4</b>	1231 = White Owl	2	0.006
<b>5</b>	1009 = Al Capone	1	0.003
<b>6</b>	1019 = Backwoods	1	0.003
<b>7</b>	1026 = BLK	1	0.003
<b>8</b>	1082 = Game (Garcia y Vega)	1	0.003
<b>9</b>	1156 = Phillies	1	0.003
<b>10</b>	1239 = Zig Zag	1	0.003
<b>11</b>	1242 = Prime Time	1	0.003
<b>12</b>	9995 = Some other brand	3	0.010
<b>13</b>	-8 = Don't know	3	0.010
<b>14</b>	-1 = Inapplicable	30,758	99.860
<b>15</b>			
<b>16</b>	Total	30,801	100.000

Obs	R07_AJ1070FC_PRODUCT	Unweighted Frequency	Percent of Total Frequency
<b>1</b>	11718 = Swisher Sweets Peach 100s	10	0.032
<b>2</b>	11711 = Swisher Sweets Grape 100s	4	0.013
<b>3</b>	11722 = Swisher Sweets Strawberry 100s	3	0.010
<b>4</b>	10243 = Black & Mild Classic	2	0.006
<b>5</b>	10125 = Al Capone Jamaican Blaze	1	0.003
<b>6</b>	10245 = Black & Mild Wine	1	0.003
<b>7</b>	10252 = BLK Smooth	1	0.003
<b>8</b>	10521 = Dutch Treat Menthol 100s	1	0.003
<b>9</b>	10522 = Dutch Treat Sweet 100s	1	0.003
<b>10</b>	11304 = Phillies Black Max Strawberry (plastic tip)	1	0.003
<b>11</b>	11705 = Swisher Sweets Cherry Tip Cigarillos	1	0.003
<b>12</b>	11710 = Swisher Sweets Filter Tip Silver	1	0.003
<b>13</b>	11725 = Swisher Sweets Sweet Cherry 100s	1	0.003
<b>14</b>	11729 = Swisher Sweets White Grape Cigarillos	1	0.003
<b>15</b>	12031 = Prime Time Little Cigar Peach	1	0.003
<b>16</b>	99995 = Some other product	2	0.006
<b>17</b>	99990 = No data (Brand text response up-coded)	4	0.013
<b>18</b>	-8 = Don't know	1	0.003
<b>19</b>	-1 = Inapplicable	30,764	99.880
<b>20</b>			
<b>21</b>	Total	30,801	100.000

Obs	R07_AG1048TC_BRAND	Unweighted Frequency	Percent of Total Frequency
<b>1</b>	1024 = Black & Mild	172	0.558
<b>2</b>	1047 = Cohiba	75	0.243
<b>3</b>	1204 = Swisher Sweets	70	0.227
<b>4</b>	1019 = Backwoods	52	0.169
<b>5</b>	1174 = Romeo y Julieta	52	0.169
<b>6</b>	1017 = Arturo Fuente	51	0.166
<b>7</b>	1005 = Acid	36	0.117
<b>8</b>	1061 = Dutch Masters	36	0.117
<b>9</b>	1124 = Macanudo	24	0.078
<b>10</b>	1136 = Montecristo	21	0.068
<b>11</b>	1231 = White Owl	14	0.045
<b>12</b>	1156 = Phillies	11	0.036
<b>13</b>	1052 = Davidoff	10	0.032
<b>14</b>	1018 = Ashton	9	0.029
<b>15</b>	1288 = Padron	8	0.026
<b>16</b>	1084 = Garcia y Vega	7	0.023
<b>17</b>	1082 = Game (Garcia y Vega)	6	0.019
<b>18</b>	1164 = Punch	6	0.019
<b>19</b>	1242 = Prime Time	6	0.019
<b>20</b>	1274 = Rocky Patel	6	0.019
<b>21</b>	All other coded responses	45	0.146
<b>22</b>	9995 = Some other brand	112	0.364
<b>23</b>	-8 = Don't know	11	0.036
<b>24</b>	-7 = Refused	1	0.003
<b>25</b>	-1 = Inapplicable	29,960	97.270
<b>26</b>			
<b>27</b>	Total	30,801	100.000

Obs	R07_AG1070TC_PRODUCT	Unweighted Frequency	Percent of Total Frequency
<b>1</b>	10243 = Black & Mild Classic	64	0.208
<b>2</b>	10245 = Black & Mild Wine	50	0.162
<b>3</b>	10244 = Black & Mild Sweets	45	0.146
<b>4</b>	10398 = Cohiba Cohiba	26	0.084
<b>5</b>	10399 = Cohiba Puro Dominicana	17	0.055
<b>6</b>	11707 = Swisher Sweets Cigarillos	17	0.055
<b>7</b>	10213 = Backwoods Original	16	0.052
<b>8</b>	10397 = Cohiba Black	13	0.042
<b>9</b>	11391 = Romeo y Julieta 1875	13	0.042
<b>10</b>	10040 = Acid Blondie	12	0.039
<b>11</b>	10211 = Backwoods Honey	11	0.036
<b>12</b>	10047 = Acid Kuba Kuba	10	0.032
<b>13</b>	10199 = Arturo Fuente Don Carlos	9	0.029
<b>14</b>	10202 = Arturo Fuente Hemingway	9	0.029
<b>15</b>	10212 = Backwoods Honey Berry	9	0.029
<b>16</b>	11704 = Swisher Sweets Blunts	9	0.029
<b>17</b>	10201 = Arturo Fuente Gran Reserva	8	0.026
<b>18</b>	11129 = Montecristo Classic	8	0.026
<b>19</b>	11705 = Swisher Sweets Cherry Tip Cigarillos	8	0.026
<b>20</b>	11397 = Romeo y Julieta Reserve	6	0.019
<b>21</b>	All other coded responses	215	0.698
<b>22</b>	99995 = Some other product	74	0.240
<b>23</b>	99990 = No data (Brand text response up-coded)	25	0.081
<b>24</b>	-8 = Don't know	33	0.107
<b>25</b>	-7 = Refused	10	0.032
<b>26</b>	-1 = Inapplicable	30,084	97.672
<b>27</b>			
<b>28</b>	Total	30,801	100.000

Obs	R07_AG1048CG_BRAND	Unweighted Frequency	Percent of Total Frequency
<b>1</b>	1024 = Black & Mild	620	2.013
<b>2</b>	1204 = Swisher Sweets	160	0.519
<b>3</b>	1019 = Backwoods	98	0.318
<b>4</b>	1231 = White Owl	43	0.140
<b>5</b>	1061 = Dutch Masters	26	0.084
<b>6</b>	1042 = Cheyenne	18	0.058
<b>7</b>	1026 = BLK	15	0.049
<b>8</b>	1009 = Al Capone	13	0.042
<b>9</b>	1082 = Game (Garcia y Vega)	11	0.036
<b>10</b>	1047 = Cohiba	8	0.026
<b>11</b>	1084 = Garcia y Vega	8	0.026
<b>12</b>	1239 = Zig Zag	6	0.019
<b>13</b>	1242 = Prime Time	6	0.019
<b>14</b>	1156 = Phillies	5	0.016
<b>15</b>	1005 = Acid	3	0.010
<b>16</b>	1017 = Arturo Fuente	3	0.010
<b>17</b>	1055 = Djarum	3	0.010
<b>18</b>	1136 = Montecristo	3	0.010
<b>19</b>	1174 = Romeo y Julieta	3	0.010
<b>20</b>	1035 = CAO	2	0.006
<b>21</b>	All other coded responses	15	0.049
<b>22</b>	9995 = Some other brand	22	0.071
<b>23</b>	-8 = Don't know	3	0.010
<b>24</b>	-7 = Refused	2	0.006
<b>25</b>	-1 = Inapplicable	29,705	96.442
<b>26</b>			
<b>27</b>	Total	30,801	100.000

Obs	R07_AG1070CG_PRODUCT	Unweighted Frequency	Percent of Total Frequency
<b>1</b>	10243 = Black & Mild Classic	232	0.753
<b>2</b>	10245 = Black & Mild Wine	188	0.610
<b>3</b>	10244 = Black & Mild Sweets	137	0.445
<b>4</b>	10211 = Backwoods Honey	35	0.114
<b>5</b>	12115 = Black & Mild Jazz	35	0.114
<b>6</b>	11707 = Swisher Sweets Cigarillos	26	0.084
<b>7</b>	10213 = Backwoods Original	21	0.068
<b>8</b>	10212 = Backwoods Honey Berry	17	0.055
<b>9</b>	11704 = Swisher Sweets Blunts	14	0.045
<b>10</b>	11701 = Swisher Sweets Blunt XL Grape	12	0.039
<b>11</b>	11929 = White Owl Blunt White Grape	10	0.032
<b>12</b>	10210 = Backwoods Black 'n Sweet Aromatic	9	0.029
<b>13</b>	11699 = Swisher Sweets Blueberry Mini Cigarillos	8	0.026
<b>14</b>	10252 = BLK Smooth	7	0.023
<b>15</b>	11711 = Swisher Sweets Grape 100s	7	0.023
<b>16</b>	11712 = Swisher Sweets Grape Mini Cigarillos	7	0.023
<b>17</b>	11728 = Swisher Sweets Tip Cigarillos	7	0.023
<b>18</b>	10130 = Al Capone Sweets	6	0.019
<b>19</b>	10214 = Backwoods Sweet Aromatic	6	0.019
<b>20</b>	11723 = Swisher Sweets Strawberry Cigarillos	6	0.019
<b>21</b>	All other coded responses	183	0.594
<b>22</b>	99995 = Some other product	76	0.247
<b>23</b>	99990 = No data (Brand text response up-coded)	3	0.010
<b>24</b>	-8 = Don't know	10	0.032
<b>25</b>	-7 = Refused	7	0.023
<b>26</b>	-1 = Inapplicable	29,732	96.529
<b>27</b>			
<b>28</b>	Total	30,801	100.000

Obs	R07_AG1048FC_BRAND	Unweighted Frequency	Percent of Total Frequency
<b>1</b>	1024 = Black & Mild	178	0.578
<b>2</b>	1204 = Swisher Sweets	68	0.221
<b>3</b>	1042 = Cheyenne	50	0.162
<b>4</b>	1055 = Djarum	24	0.078
<b>5</b>	1242 = Prime Time	23	0.075
<b>6</b>	1002 = 305's	13	0.042
<b>7</b>	1009 = Al Capone	13	0.042
<b>8</b>	1156 = Phillies	13	0.042
<b>9</b>	1293 = Talon	7	0.023
<b>10</b>	1045 = Clipper	6	0.019
<b>11</b>	1026 = BLK	5	0.016
<b>12</b>	1058 = Double Diamond	3	0.010
<b>13</b>	1182 = Santa Fe	3	0.010
<b>14</b>	1276 = Smoker's Choice	3	0.010
<b>15</b>	1001 = 1839	2	0.006
<b>16</b>	1033 = Camel	2	0.006
<b>17</b>	1062 = Dutch Treat	2	0.006
<b>18</b>	1125 = Marlboro	2	0.006
<b>19</b>	1144 = Newport	2	0.006
<b>20</b>	1184 = Seneca	2	0.006
<b>21</b>	All other coded responses	10	0.032
<b>22</b>	9995 = Some other brand	22	0.071
<b>23</b>	-7 = Refused	4	0.013
<b>24</b>	-8 = Don't know	3	0.010
<b>25</b>	-1 = Inapplicable	30,341	98.507
<b>26</b>			
<b>27</b>	Total	30,801	100.000

Obs	R07_AG1070FC_PRODUCT	Unweighted Frequency	Percent of Total Frequency
<b>1</b>	10243 = Black & Mild Classic	90	0.292
<b>2</b>	10245 = Black & Mild Wine	42	0.136
<b>3</b>	10244 = Black & Mild Sweets	37	0.120
<b>4</b>	11705 = Swisher Sweets Cherry Tip Cigarillos	10	0.032
<b>5</b>	11711 = Swisher Sweets Grape 100s	10	0.032
<b>6</b>	10023 = 305's Full Flavor non-menthol 100s	9	0.029
<b>7</b>	10448 = Djarum Black	9	0.029
<b>8</b>	11708 = Swisher Sweets Filter Tip	9	0.029
<b>9</b>	10129 = Al Capone Sweets Filter	8	0.026
<b>10</b>	10369 = Cheyenne Menthol 100s	8	0.026
<b>11</b>	11721 = Swisher Sweets Regular 100s	8	0.026
<b>12</b>	10375 = Cheyenne Wild Cherry 100s	7	0.023
<b>13</b>	10361 = Cheyenne Classic 100s	5	0.016
<b>14</b>	10367 = Cheyenne Grape 100s	5	0.016
<b>15</b>	11725 = Swisher Sweets Sweet Cherry 100s	5	0.016
<b>16</b>	10130 = Al Capone Sweets	4	0.013
<b>17</b>	10363 = Cheyenne Extreme Menthol 100s	4	0.013
<b>18</b>	10364 = Cheyenne Full Flavor 100s	4	0.013
<b>19</b>	10374 = Cheyenne Vanilla 100s	4	0.013
<b>20</b>	10376 = Cheyenne Xotic Berry 100s	4	0.013
<b>21</b>	All other coded responses	97	0.315
<b>22</b>	99995 = Some other product	20	0.065
<b>23</b>	99990 = No data (Brand text response up-coded)	21	0.068
<b>24</b>	-8 = Don't know	6	0.019
<b>25</b>	-7 = Refused	5	0.016
<b>26</b>	-1 = Inapplicable	30,370	98.601
<b>27</b>			
<b>28</b>	Total	30,801	100.000

<b>Obs</b>	<b>R07_AP1048_BRAND</b>	<b>Unweighted Frequency</b>	<b>Percent of Total Frequency</b>
<b>1</b>	1037 = Captain Black	16	0.052
<b>2</b>	1081 = Gambler	10	0.032
<b>3</b>	1161 = Prince Albert	7	0.023
<b>4</b>	1003 = 4 Aces	5	0.016
<b>5</b>	1074 = Farmers	5	0.016
<b>6</b>	1277 = The Good Stuff	4	0.013
<b>7</b>	1001 = 1839	3	0.010
<b>8</b>	1029 = Borkum Riff	3	0.010
<b>9</b>	1030 = Bugler	3	0.010
<b>10</b>	1031 = Bull Durham	3	0.010
<b>11</b>	1155 = Peter Stokkebye	3	0.010
<b>12</b>	1158 = Pipe Mate Classic	3	0.010
<b>13</b>	1203 = Sutliff Private Stock	3	0.010
<b>14</b>	1061 = Dutch Masters	2	0.006
<b>15</b>	1087 = Golden Harvest	2	0.006
<b>16</b>	1094 = Half & Half	2	0.006
<b>17</b>	1118 = Largo	2	0.006
<b>18</b>	1130 = Middleton's	2	0.006
<b>19</b>	1201 = Super Value	2	0.006
<b>20</b>	1211 = Three Sails	2	0.006
<b>21</b>	All other coded responses	13	0.042
<b>22</b>	9995 = Some other brand	25	0.081
<b>23</b>	-8 = Don't know	3	0.010
<b>24</b>	-1 = Inapplicable	30,678	99.601
<b>25</b>			
<b>26</b>	Total	30,801	100.000

Obs	R07_AP1070_PRODUCT	Unweighted Frequency	Percent of Total Frequency
<b>1</b>	11350 = Prince Albert Regular	7	0.023
<b>2</b>	10625 = Gambler Full Flavor	6	0.019
<b>3</b>	10336 = Captain Black Regular	5	0.016
<b>4</b>	10032 = 4 Aces Full Flavor	4	0.013
<b>5</b>	10330 = Captain Black Cherry	4	0.013
<b>6</b>	10333 = Captain Black Gold	4	0.013
<b>7</b>	10596 = Farmer's Gold Cool	3	0.010
<b>8</b>	12130 = The Good Stuff Red	3	0.010
<b>9</b>	10337 = Captain Black Royal	2	0.006
<b>10</b>	10629 = Gambler Mint	2	0.006
<b>11</b>	10952 = Largo Regular	2	0.006
<b>12</b>	11335 = Pipe Mate Classic Black Cavendish	2	0.006
<b>13</b>	11812 = Three Sails Pipe Tobacco	2	0.006
<b>14</b>	10013 = 1839 Menthol	1	0.003
<b>15</b>	10020 = 1839 Smooth	1	0.003
<b>16</b>	10034 = 4 Aces Mint	1	0.003
<b>17</b>	10233 = Benjamin Hartwell Signature Blend	1	0.003
<b>18</b>	10253 = Borkum Riff Black Cavendish	1	0.003
<b>19</b>	10257 = Borkum Riff Whiskey Pipe	1	0.003
<b>20</b>	10260 = Bull Durham Blue	1	0.003
<b>21</b>	All other coded responses	22	0.071
<b>22</b>	99995 = Some other product	7	0.023
<b>23</b>	99990 = No data (Brand text response up-coded)	9	0.029
<b>24</b>	-8 = Don't know	3	0.010
<b>25</b>	-7 = Refused	1	0.003
<b>26</b>	-1 = Inapplicable	30,706	99.692
<b>27</b>			
<b>28</b>	Total	30,801	100.000

<b>Obs</b>	<b>R07_AH1048_BRAND</b>	<b>Unweighted Frequency</b>	<b>Percent of Total Frequency</b>
<b>1</b>	1253 = Al Fakher	50	0.162
<b>2</b>	1198 = Starbuzz	34	0.110
<b>3</b>	1095 = Havana	9	0.029
<b>4</b>	1073 = Fantasia	8	0.026
<b>5</b>	1100 = Hydro Herbal	6	0.019
<b>6</b>	1195 = Social Smoke	5	0.016
<b>7</b>	1007 = Al Amir	4	0.013
<b>8</b>	1214 = Tonic	3	0.010
<b>9</b>	1080 = Fumari	2	0.006
<b>10</b>	1119 = Layalina	2	0.006
<b>11</b>	1175 = Romman	2	0.006
<b>12</b>	1002 = 305's	1	0.003
<b>13</b>	1008 = Al Amir Exotic	1	0.003
<b>14</b>	1098 = HookahFina	1	0.003
<b>15</b>	1141 = Nakhla	1	0.003
<b>16</b>	1208 = Tangiers	1	0.003
<b>17</b>	9995 = Some other brand	11	0.036
<b>18</b>	-8 = Don't know	4	0.013
<b>19</b>	-1 = Inapplicable	30,656	99.529
<b>20</b>			
<b>21</b>	Total	30,801	100.000

Obs	R07_AH1070_PRODUCT	Unweighted Frequency	Percent of Total Frequency
<b>1</b>	12081 = Al Fakher Mint	19	0.062
<b>2</b>	11619 = Starbuzz Blue Mist	6	0.019
<b>3</b>	12098 = Al Fakher Watermelon	4	0.013
<b>4</b>	11629 = Starbuzz Chocolate Mint	3	0.010
<b>5</b>	11631 = Starbuzz Citrus Mint	3	0.010
<b>6</b>	11635 = Starbuzz Code 69	3	0.010
<b>7</b>	12059 = Al Fakher Two apples	3	0.010
<b>8</b>	12061 = Al Fakher Berry	3	0.010
<b>9</b>	12090 = Al Fakher Grape With Mint	3	0.010
<b>10</b>	10734 = Havana Cherry	2	0.006
<b>11</b>	11623 = Starbuzz Candy	2	0.006
<b>12</b>	11841 = Tonic Fiji Apple Pear	2	0.006
<b>13</b>	12068 = Al Fakher Melon	2	0.006
<b>14</b>	12069 = Al Fakher Peach	2	0.006
<b>15</b>	10056 = Al Amir Banana	1	0.003
<b>16</b>	10066 = Al Amir Chocolate Strawberry	1	0.003
<b>17</b>	10067 = Al Amir Citrus Mint	1	0.003
<b>18</b>	10076 = Al Amir Mint	1	0.003
<b>19</b>	10113 = Al Amir Exotic Mint	1	0.003
<b>20</b>	10553 = Fantasia Cosmopolitan	1	0.003
<b>21</b>	All other coded responses	55	0.179
<b>22</b>	99995 = Some other product	8	0.026
<b>23</b>	99990 = No data (Brand text response up-coded)	3	0.010
<b>24</b>	-8 = Don't know	1	0.003
<b>25</b>	-1 = Inapplicable	30,671	99.578
<b>26</b>			
<b>27</b>	Total	30,801	100.000

<b>Obs</b>	<b>R07_AU1048_BRAND</b>	<b>Unweighted Frequency</b>	<b>Percent of Total Frequency</b>
<b>1</b>	1033 = Camel	89	0.289
<b>2</b>	1190 = Skoal	55	0.179
<b>3</b>	1049 = Copenhagen	10	0.032
<b>4</b>	1085 = General	9	0.029
<b>5</b>	1092 = Grizzly	7	0.023
<b>6</b>	1125 = Marlboro	7	0.023
<b>7</b>	1121 = Longhorn	4	0.013
<b>8</b>	1112 = Kodiak	1	0.003
<b>9</b>	9995 = Some other brand	36	0.117
<b>10</b>	-8 = Don't know	9	0.029
<b>11</b>	-7 = Refused	1	0.003
<b>12</b>	-1 = Inapplicable	30,573	99.260
<b>13</b>			
<b>14</b>	Total	30,801	100.000

Obs	R07_AU1070_PRODUCT	Unweighted Frequency	Percent of Total Frequency
<b>1</b>	10289 = Camel Snus Frost	34	0.110
<b>2</b>	11977 = Skoal snus Mint	24	0.078
<b>3</b>	11523 = Skoal Smooth Mint	20	0.065
<b>4</b>	10291 = Camel Snus Mint	17	0.055
<b>5</b>	12149 = Camel Snus Frost Large	14	0.045
<b>6</b>	10293 = Camel Snus Winterchill	11	0.036
<b>7</b>	10290 = Camel Snus Mellow	10	0.032
<b>8</b>	10662 = General Mint	4	0.013
<b>9</b>	10292 = Camel Snus Robust	3	0.010
<b>10</b>	11528 = Skoal Wintergreen	3	0.010
<b>11</b>	10670 = General Wintergreen	2	0.006
<b>12</b>	10719 = Grizzly Long Cut Wintergreen	2	0.006
<b>13</b>	11051 = Marlboro Snus Original (Tin)	2	0.006
<b>14</b>	10408 = Copenhagen Pouches	1	0.003
<b>15</b>	10656 = General Classic Blend	1	0.003
<b>16</b>	10669 = General White portion	1	0.003
<b>17</b>	10721 = Grizzly Pouches	1	0.003
<b>18</b>	11049 = Marlboro Snus Amber	1	0.003
<b>19</b>	11050 = Marlboro Snus Mint (Tin)	1	0.003
<b>20</b>	11993 = Marlboro Snus Cool Mint Box	1	0.003
<b>21</b>	All other coded responses	1	0.003
<b>22</b>	99995 = Some other product	8	0.026
<b>23</b>	99990 = No data (Brand text response up-coded)	7	0.023
<b>24</b>	-8 = Don't know	12	0.039
<b>25</b>	-7 = Refused	1	0.003
<b>26</b>	-1 = Inapplicable	30,619	99.409
<b>27</b>			
<b>28</b>	Total	30,801	100.000

<b>Obs</b>	<b>R07_AS1048_BRAND</b>	<b>Unweighted Frequency</b>	<b>Percent of Total Frequency</b>
<b>1</b>	1049 = Copenhagen	300	0.974
<b>2</b>	1092 = Grizzly	224	0.727
<b>3</b>	1190 = Skoal	77	0.250
<b>4</b>	1121 = Longhorn	28	0.091
<b>5</b>	1171 = Red Seal	25	0.081
<b>6</b>	1257 = Stoker's	23	0.075
<b>7</b>	1170 = Red Man	22	0.071
<b>8</b>	1112 = Kodiak	21	0.068
<b>9</b>	1104 = Kayak	18	0.058
<b>10</b>	1241 = Levi Garrett	12	0.039
<b>11</b>	1240 = Beechnut	8	0.026
<b>12</b>	1099 = Husky	4	0.013
<b>13</b>	1212 = Timber Wolf	4	0.013
<b>14</b>	1097 = Hawken	3	0.010
<b>15</b>	1291 = Ralph	2	0.006
<b>16</b>	1048 = Cooper	1	0.003
<b>17</b>	1161 = Prince Albert	1	0.003
<b>18</b>	1187 = Silver Creek	1	0.003
<b>19</b>	9995 = Some other brand	29	0.094
<b>20</b>	-8 = Don't know	1	0.003
<b>21</b>	-1 = Inapplicable	29,997	97.390
<b>22</b>			
<b>23</b>	Total	30,801	100.000

Obs	R07_AS1070_PRODUCT	Unweighted Frequency	Percent of Total Frequency
<b>1</b>	10407 = Copenhagen Long Cut Wintergreen	86	0.279
<b>2</b>	12151 = Grizzly Dark Fired Tobacco Long Cut Wintergreen	70	0.227
<b>3</b>	10403 = Copenhagen Long Cut	48	0.156
<b>4</b>	10719 = Grizzly Long Cut Wintergreen	45	0.146
<b>5</b>	12153 = Grizzly Dark Fired Tobacco Wintergreen Pouches	42	0.136
<b>6</b>	10409 = Copenhagen Snuff	40	0.130
<b>7</b>	12117 = Copenhagen Long Cut Mint	31	0.101
<b>8</b>	12129 = Copenhagen Mint Pouches	27	0.088
<b>9</b>	10405 = Copenhagen Long Cut Straight	23	0.075
<b>10</b>	10918 = Kodiak Wintergreen	16	0.052
<b>11</b>	10724 = Grizzly Wintergreen Pouches	15	0.049
<b>12</b>	10986 = Longhorn Wintergreen	15	0.049
<b>13</b>	10410 = Copenhagen Wintergreen Pouches	14	0.045
<b>14</b>	11388 = Red Seal Wintergreen	14	0.045
<b>15</b>	11528 = Skoal Wintergreen	14	0.045
<b>16</b>	12150 = Grizzly Dark Fired Tobacco Long Cut Select	12	0.039
<b>17</b>	10408 = Copenhagen Pouches	11	0.036
<b>18</b>	11386 = Red Seal Natural	11	0.036
<b>19</b>	11526 = Skoal Straight	11	0.036
<b>20</b>	11986 = Skoal Fine Cut Original	11	0.036
<b>21</b>	All other coded responses	184	0.597
<b>22</b>	99995 = Some other product	19	0.062
<b>23</b>	-8 = Don't know	9	0.029
<b>24</b>	-7 = Refused	6	0.019
<b>25</b>	-1 = Inapplicable	30,027	97.487
<b>26</b>			
<b>27</b>	Total	30,801	100.000

Obs	R07_AN0267_BRAND	Unweighted Frequency	Percent of Total Frequency
<b>1</b>	1269 = Juul	30	0.097
<b>2</b>	1258 = Vuse	21	0.068
<b>3</b>	1275 = Smok	19	0.062
<b>4</b>	1324 = Hyde	17	0.055
<b>5</b>	1028 = Blu Cigs	10	0.032
<b>6</b>	1363 = Puff	7	0.023
<b>7</b>	1318 = fruyt	4	0.013
<b>8</b>	1319 = GeekVape	4	0.013
<b>9</b>	1146 = NJOY	3	0.010
<b>10</b>	1255 = Kangertech	3	0.010
<b>11</b>	1313 = Cali Bars	3	0.010
<b>12</b>	1350 = Mr. Vapor	3	0.010
<b>13</b>	1114 = KRAVE	2	0.006
<b>14</b>	1259 = Eleaf	2	0.006
<b>15</b>	1300 = Kilo	2	0.006
<b>16</b>	1306 = Aqua Vape	2	0.006
<b>17</b>	1340 = Lush Ice	2	0.006
<b>18</b>	1361 = Posh	2	0.006
<b>19</b>	1063 = Eko Cigs	1	0.003
<b>20</b>	1245 = E-Swisher	1	0.003
<b>21</b>	All other coded responses	7	0.023
<b>22</b>	9995 = Some other brand	55	0.179
<b>23</b>	-8 = Don't know	8	0.026
<b>24</b>	-1 = Inapplicable	30,593	99.325
<b>25</b>			
<b>26</b>	Total	30,801	100.000