

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 3: Adult
Questionnaire Data

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CODEBOOK DISPLAY NOTES
PATH STUDY
ADULT QUESTIONNAIRE DATA
ICPSR #36498-3001

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 R03_AC1009_NN and R03_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 for 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. 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 variable types		Description
		Applicable data types	variable types	
-1	Inapplicable	Numeric, Character	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	This value is coded to represent improbable numeric answers provided by respondents.
-6	Unassigned PERSONID	Character	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	This value is coded when respondents answered a question as "Refused."
-8	Don't know	Numeric, Character	Interview	This value is coded when respondents answered a question as "Don't know."
-9	Missing – Not ascertained	Numeric, Character	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	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	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	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	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	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).

-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.

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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 3: Adult Questionnaire Data

CASEID: Case Identification Number

This variable has 28,148 valid cases out of 28,148 total cases.

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

Variable Type: numeric

PERSONID: Participant ID

Long Description: Participant ID Number.

This variable has 28,148 valid cases out of 28,148 total cases.

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

Variable Type: character

R03_ADULTTYPE: Wave 3 adult type classification

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

Value	Label	Unweighted Frequency	%
1	1 = Continuing Adult	26238	93.2 %
2	2 = New Baseline Adult	1907	6.8 %
	Total	28,145	100.0%

This variable has 28,145 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
Total		3	0.0%

Percentages for both tables are based on 28,148 total cases.

Location: 16-21 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777

R03R_A_AT0047: DERIVED - Recoded marital status (3 levels)

What is your marital status?

Algorithm: IF R03_AT0047 = 1 THEN R03R_A_AT0047 = 1 ; ELSE IF R03_AT0047 IN (2,3,4) THEN R03R_A_AT0047 = 2 ; ELSE IF R03_AT0047 = 5 THEN R03R_A_AT0047 = 3 ; ELSE IF R03_AT0047 = -9 THEN R03R_A_AT0047 = -99999 ; ELSE IF R03_AT0047 = -8 THEN R03R_A_AT0047 = -99988 ; ELSE IF R03_AT0047 = -7 THEN R03R_A_AT0047 = -99977 ; ELSE IF R03_AT0047 = -5 THEN R03R_A_AT0047 = -99955 ; ELSE IF R03_AT0047 = -1 THEN R03R_A_AT0047 = -99911 ;

Value	Label	Unweighted Frequency	%
1	1 = Married	10373	36.9 %

Value	Label	Unweighted Frequency	%
2	2 = Widowed, divorced or separated	4996	17.7 %
3	3 = Never married	12392	44.0 %
	Total	27,761	98.6%

This variable has 27,761 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	264	0.9 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	38	0.1 %
-99977	-99977 = Missing due to a refused response on one or more component variables	82	0.3 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	0	0.0 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
	Total	387	1.4%

Percentages for both tables are based on 28,148 total cases.

Location: 22-27 (*width:* 6; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99911, -97777

R03R_A_AM0069: DERIVED - Recoded citizen of the United States (2 levels)

Are you a citizen of the United States?

Algorithm: IF 1<= R03_AM0069 <= 4 THEN R03R_A_AM0069=1; ELSE IF R03_AM0069 > 4 THEN R03R_A_AM0069=2; ELSE IF R03_AM0069 = -9 THEN R03R_A_AM0069 = -99999 ; ELSE IF R03_AM0069 = -8 THEN R03R_A_AM0069 = -99988 ; ELSE IF R03_AM0069 = -7 THEN R03R_A_AM0069 = -99977 ; ELSE IF R03_AM0069 = -1 THEN R03R_A_AM0069 = -99911 ;

Value	Label	Unweighted Frequency	%
1	1 = Yes, a U.S. citizen	26453	94.0 %
2	2 = No, not a U.S. citizen	1600	5.7 %
	Total	28,053	99.7%

This variable has 28,053 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	19	0.1 %
-99977	-99977 = Missing due to a refused response on one or more component variables	73	0.3 %

Missing Data			
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	0	0.0 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
Total		95	0.3%

Percentages for both tables are based on 28,148 total cases.

Location: 28-33 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99911 , -97777

R03R_A_AM0065: DERIVED - Recoded number or years in US (3 levels)

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

```
Algorithm: IF 0 <= R03_AM0065 <= 7 THEN R03R_A_AM0065 = 1; ELSE IF 8 <= R03_AM0065 <= 12 THEN R03R_A_AM0065 = 2; ELSE IF R03_AM0065 > 12 THEN R03R_A_AM0065 = 3; ELSE IF R03_AM0065 = -9 THEN R03R_A_AM0065 = -99999 ; ELSE IF R03_AM0065 = -8 THEN R03R_A_AM0065 = -99988 ; ELSE IF R03_AM0065 = -7 THEN R03R_A_AM0065 = -99977 ; ELSE IF R03_AM0065 = -5 THEN R03R_A_AM0065 = -99955 ; ELSE IF R03_AM0065 = -1 THEN R03R_A_AM0065 = -99911 ;
```

Value	Label	Unweighted Frequency	%
1	1 = 0 - 7 years	508	1.8 %
2	2 = 8 - 12 years	533	1.9 %
3	3 = 13+ years	2331	8.3 %
Total		3,372	12.0%

This variable has 3,372 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	10	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	16	0.1 %
-99955	-99955 = Missing due to an improbable response on one or more component variables	9	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	24738	87.9 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
Total		24,776	88.0%

Percentages for both tables are based on 28,148 total cases.

Location: 34-39 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99955 , -99911 , -97777

R03_AM0066: How well you speak English

[Check ID R03_AM0065_LC1: The computer recorded that you have lived in the United States for [R03_AM0065] years. That is older than you are now.

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

[If Back (1), Go to R03_AM0065. If Next (2), Go to Box R03_AMD03.]

ASK: IF (R03_AM0069 != 1 AND R03_AM0065 != -8, -7) AND R03_AM0065 > R03R_A_AGE AND R03R_A_AGE >= 18.

PROGRAM: TRIGGER CHECK IF R03_AM0065 > R03R_A_AGE AND R03R_A_AGE >= 18. ELSE, GO TO BOX R03_AMD03 AND DO NOT DISPLAY THIS SCREEN.]

[Box ID R03_AMD03: Display questions R03_AM0066 through R03_AM0073 using the expanded WVb stem-leaf screen. The introduction text from R03_AM0066 is the stem. Show all leaves on the screen at once.]

How well do you . . .

speak English?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Very well	25379	90.2 %
2	2 = Well	1701	6.0 %
3	3 = Not well	716	2.5 %
4	4 = Not at all	300	1.1 %
	Total	28,096	99.8%

This variable has 28,096 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	17	0.1 %
-7	-7 = Refused	32	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	Total	52	0.2%

Percentages for both tables are based on 28,148 total cases.

Location: 40-45 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AM0070: How well you read English

How well do you . . .

read English?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Very well	24760	88.0 %
2	2 = Well	2140	7.6 %
3	3 = Not well	776	2.8 %
4	4 = Not at all	389	1.4 %
	Total	28,065	99.7%

This variable has 28,065 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	25	0.1 %
-7	-7 = Refused	55	0.2 %
-1	-1 = Inapplicable	0	0.0 %
	Total	83	0.3%

Percentages for both tables are based on 28,148 total cases.

Location: 46-51 (*width:* 6; *decimal:* 0)

Variable Type: numeric

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

R03_AM0073: How well you write English

How well do you . . .

write in English?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Very well	24316	86.4 %
2	2 = Well	2384	8.5 %
3	3 = Not well	930	3.3 %
4	4 = Not at all	422	1.5 %
	Total	28,052	99.7%

This variable has 28,052 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	30	0.1 %
-7	-7 = Refused	63	0.2 %
-1	-1 = Inapplicable	0	0.0 %
Total		96	0.3%

Percentages for both tables are based on 28,148 total cases.

Location: 52-57 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_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 R03_ACT02.]

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	5455	19.4 %
2	2 = No	22668	80.5 %
Total		28,123	99.9%

This variable has 28,123 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	7	0.0 %
-7	-7 = Refused	15	0.1 %
-1	-1 = Inapplicable	0	0.0 %
Total		25	0.1%

Percentages for both tables are based on 28,148 total cases.

Location: 58-63 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AM0072_01: Language other than English spoken at home: Spanish

What is this language?

Spanish

ASK: Adult respondents who speak a language other than English at home.

ASK Specification: IF R03_AM0071 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	4016	14.3 %
2	2 = Not Marked	1349	4.8 %
	Total	5,365	19.1%

This variable has 5,365 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	40	0.1 %
-7	-7 = Refused	50	0.2 %
-1	-1 = Inapplicable	22690	80.6 %
	Total	22,783	80.9%

Percentages for both tables are based on 28,148 total cases.

Location: 64-69 (*width:* 6; *decimal:* 0)

Variable Type: numeric

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

R03_AM0072_02: Language other than English spoken at home: Other language

What is this language?

Other language (SPECIFY)

ASK: Adult respondents who speak a language other than English at home.

ASK Specification: IF R03_AM0071 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	1425	5.1 %
2	2 = Not Marked	3940	14.0 %
	Total	5,365	19.1%

This variable has 5,365 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	40	0.1 %

Missing Data				
-7	-7 = Refused		50	0.2 %
-1	-1 = Inapplicable		22690	80.6 %
Total			22,783	80.9%

Percentages for both tables are based on 28,148 total cases.

Location: 70-75 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -977777 , -9 , -8 , -7 , -1

R03_AC1004: In past 30 days, smoked a cigarette, even one or two puffs

[BOX ID: R03_ACT02 - The next questions are about your experience with cigarettes.]

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

[If Yes (1), Go to R03_AC1003.]

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	10511	37.3 %
2	2 = No	17619	62.6 %
Total		28,130	99.9%

This variable has 28,130 valid cases out of 28,148 total cases.

Missing Data				
-977777	-977777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	5	0.0 %	
-7	-7 = Refused	10	0.0 %	
-1	-1 = Inapplicable	0	0.0 %	
Total		18	0.1%	

Percentages for both tables are based on 28,148 total cases.

Location: 76-81 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -977777 , -9 , -8 , -7 , -1

R03_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: Adult respondents who have not smoked a cigarette in the

past 30 days or did not know or refused to report if they have smoked a cigarette in the past 30 days.

ASK Specification: IF R03_AC1004 = 2, -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1716	6.1 %
2	2 = No	15908	56.5 %
	Total	17,624	62.6%

This variable has 17,624 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	10511	37.3 %
	Total	10,524	37.4%

Percentages for both tables are based on 28,148 total cases.

Location: 82-87 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AC1003: Now smoke cigarettes

[BOX ID: R03_ACR14 - Adult respondents who have smoked a cigarette in the past 30 days or in the past 12 months or adult respondents who have ever smoked a cigarette as of their last completed interview and did not know or refused to report if they smoked a cigarette in the past 12 months, go to R02_AC1003. Else, adult respondents who did not smoke a cigarette in the past 12 months and have ever smoked a cigarette as of their last completed interview and were not former experimental, new former established, or still former established cigarette smokers as of their last completed interview, go to R02_AC1009. Else, adult respondents who did not smoke a cigarette in the past 12 months, who had ever smoked a cigarette as of their last completed interview, go to R02_AC1010. Else, go to Box R02_ACV04.]

IF R03_AC1004 = 1 OR R03_AC1002_12M = 1 OR (R02_EVER_NEVER_CIGS = 1 AND R03_AC1002_12M = -8, -7), GO TO R03_AC1003. ELSE, IF R03_AC1002_12M = 2 AND R02_EVER_NEVER_CIGS = 1 AND R02_CIG_USER_STATUS != 3, 4, 5, GO TO R03_AC1009. ELSE, IF R03_AC1002_12M = 2 AND R02_EVER_NEVER_CIGS = 1, GO TO R03_AC1010. ELSE, GO TO BOX R03_ACV04.]

Do you now smoke cigarettes . . . ?

[If Every day (1), Some days (2), Don't Know (-8), or Refused (-7), Go to Box R03_ACV04.]

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

ASK Specification: IF R03_AC1004 = 1 OR R03_AC1002_12M = 1 OR (R02_EVER_NEVER_CIGS = 1 AND R03_AC1002_12M = -8, -7).

Value	Label	Unweighted Frequency	%
1	1 = Every day	7206	25.6 %
2	2 = Some days	2611	9.3 %
3	3 = Not at all	2402	8.5 %
Total		12,219	43.4%

This variable has 12,219 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	15913	56.5 %	
Total		15,929	56.6%	

Percentages for both tables are based on 28,148 total cases.

Location: 88-93 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_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)

[NUMBER OF DAYS / MONTHS / YEARS]

[If Don't Know (-8) or Refused (-7), Go to R03_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 adult respondents who have ever smoked a cigarette as of their last completed interview and did not know or refused to report if they smoked a cigarette in the past 12 months and now smoke cigarettes not at all or adult respondents who did not smoke a cigarette in the past 12 months and have ever smoked a cigarette as of their last completed interview and were not former experimental, new former established, or still former established cigarette smokers as of their last completed interview.

ASK Specification: IF ((R03_AC1004 = 1 OR R03_AC1002_12M = 1)
AND R03_AC1003 = 3) OR (R02_EVER_NEVER_CIGS = 1 AND
R03_AC1002_12M = -8, -7 AND R03_AC1003 = 3) OR (R03_AC1002_12M
= 2 AND R02_EVER_NEVER_CIGS = 1 AND R02_CIG_USER_STATUS != 3,
4, 5).

This variable has 2,864 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	6	0.0 %	
-8	-8 = Don't know	37	0.1 %	
-7	-7 = Refused	10	0.0 %	
-5	-5 = Improbable response removed	133	0.5 %	
-1	-1 = Inapplicable	25095	89.2 %	
	Total	25,284	89.8%	

Percentages for both tables are based on 28,148 total cases.

Location: 94-99 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AC1009_UN: How long since last smoked a cigarette - Unit

[UNITS OF RESPONSE FOR R03_AC1009_NN]

[If Don't Know (-8) or Refused (-7), Go to R03_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 adult respondents who have ever smoked a cigarette as of their last completed interview and did not know or refused to report if they smoked a cigarette in the past 12 months and now smoke cigarettes not at all or adult respondents who did not smoke a cigarette in the past 12 months and have ever smoked a cigarette as of their last completed interview and were not former experimental, new former established, or still former established cigarette smokers as of their last completed interview.

ASK Specification: IF ((R03_AC1004 = 1 OR R03_AC1002_12M = 1)
AND R03_AC1003 = 3) OR (R02_EVER_NEVER_CIGS = 1 AND
R03_AC1002_12M = -8, -7 AND R03_AC1003 = 3) OR (R03_AC1002_12M
= 2 AND R02_EVER_NEVER_CIGS = 1 AND R02_CIG_USER_STATUS != 3,
4, 5).

[CHECK ID: R03_AC1009_LC1 - The computer recorded that it has been "0" [days/months/years] since you last smoked a cigarette.

If this is correct, please press the NEXT button to continue. If this is not correct, please press the BACK button and re-enter.

IF 1 BACK, GO TO R03_AC1009. IF 2 NEXT, GO TO R03_AC1009_LC2.

ASK: IF ((R03_AC1004 = 1 OR R03_AC1002_12M = 1) AND R03_AC1003 = 3)
OR (R02_EVER_NEVER_CIGS = 1 AND R03_AC1002_12M = -8, -7 AND
R03_AC1003 = 3) OR (R03_AC1002_12M = 2 AND R02_EVER_NEVER_CIGS = 1
AND R02_CIG_USER_STATUS != 3, 4, 5) AND R03_AC1009_NN = 0.

PROGRAM: TRIGGER CHECK IF R03_AC1009_NN = 0.
ELSE, GO TO R03_AC1009_LC2 AND DO NOT DISPLAY THIS SCREEN.]

[CHECK ID: R03_AC1009_LC2 - The computer recorded that it has been
[R03_AC1009_NN] years since you last smoked a cigarette. That is
older than you are now.

If this is correct, please press the NEXT button to continue. If
this is not correct, please press the BACK button and re-enter.

IF 1 BACK, GO TO R03_AC1009. IF 2 NEXT, GO TO R03_AC1010.

ASK: IF ((R03_AC1004 = 1 OR R03_AC1002_12M = 1) AND R03_AC1003 = 3)
OR (R02_EVER_NEVER_CIGS = 1 AND R03_AC1002_12M = -8, -7 AND
R03_AC1003 = 3) OR (R03_AC1002_12M = 2 AND R02_EVER_NEVER_CIGS = 1
AND R02_CIG_USER_STATUS != 3, 4, 5) AND ((R03_AC1009_NN > R03R_A_AGE)
AND R03R_A_AGE >= 18 AND R03_AC1009_UN = 3).

PROGRAM: TRIGGER CHECK IF (R03_AC1009_NN > R03R_A_AGE) AND
R03R_A_AGE >= 18 AND R03_AC1009_UN = 3. ELSE, GO TO R03_AC1010
AND DO NOT DISPLAY THIS SCREEN.]

Value	Label	Unweighted Frequency	%
1	1 = Days	839	3.0 %
2	2 = Months	1578	5.6 %
3	3 = Years	580	2.1 %
Total		2,997	10.6%

This variable has 2,997 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	25148	89.3 %
Total		25,151	89.4%

Percentages for both tables are based on 28,148 total cases.

Location: 100-105 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_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 adult respondents who have ever smoked a cigarette as of their last completed interview and did not know or refused to report if they smoked a cigarette in the past 12 months and now smoke cigarettes not at all or adult respondents who did not smoke a cigarette in the past 12 months, who have ever smoked a cigarette as of their last completed interview.

ASK Specification: IF ((R03_AC1004 = 1 OR R03_AC1002_12M = 1) AND R03_AC1003 = 3) OR (R02_EVER_NEVER_CIGS = 1 AND R03_AC1002_12M = -8, -7 AND R03_AC1003 = 3) OR (R03_AC1002_12M = 2 AND R02_EVER_NEVER_CIGS = 1).

[DISPLAY: SUPPRESS OPTION 3 IF R03_AC1004 = 1 OR R03_AC1002_12M = 1.]

Value	Label	Unweighted Frequency	%
1	1 = Yes	8284	29.4 %
2	2 = No	556	2.0 %
3	3 = I have never smoked a cigarette in my entire life, not even one or two puffs	1821	6.5 %
Total		10,661	37.9%

This variable has 10,661 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	6	0.0 %
-8	-8 = Don't know	23	0.1 %
-7	-7 = Refused	17	0.1 %
-1	-1 = Inapplicable	17438	62.0 %
Total		17,487	62.1%

Percentages for both tables are based on 28,148 total cases.

Location: 106-111 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AC1103: Ever been curious about smoking a cigarette

[PROGRAM NOTE: See Box R03_ACV04 and R03_ACR10 in the questionnaire for important information about temporary variables and navigation that will be referenced in this section.]

Have you ever been curious about smoking a cigarette?

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

ASK Specification: IF 18 <= R03R_A_AGE < 25 AND
R03_EVER_NEVER_CIGS = 2.

Value	Label	Unweighted Frequency	%
1	1 = Very curious	27	0.1 %
2	2 = Somewhat curious	214	0.8 %
3	3 = A little curious	825	2.9 %
4	4 = Not at all curious	3402	12.1 %
	Total	4,468	15.9%

This variable has 4,468 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	23675	84.1 %	
	Total	23,680	84.1%	

Percentages for both tables are based on 28,148 total cases.

Location: 112-117 (*width:* 6; *decimal:* 0)

Variable Type: numeric

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

R03_AC1206: Think you will smoke a cigarette in the next year

Do you think you will smoke a cigarette in the next year?

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

ASK Specification: IF 18 <= R03R_A_AGE < 25 AND
(R03_EVER_NEVER_CIGS = 2 OR R03_AC1002_12M = 2, -8, -7).

Value	Label	Unweighted Frequency	%
1	1 = Definitely yes	6	0.0 %
2	2 = Probably yes	69	0.2 %
3	3 = Probably not	977	3.5 %
4	4 = Definitely not	4294	15.3 %
	Total	5,346	19.0%

This variable has 5,346 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	22797	81.0 %
Total		22,802	81.0%

Percentages for both tables are based on 28,148 total cases.

Location: 118-123 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AC1104: Think you will try a cigarette soon

[BOX ID: R03_ACR17 - Young adult respondents who have never smoked a cigarette, go to R03_AC1104. Else, go to Box R03_AVT01.

IF 18 <= R03R_A_AGE < 25 AND R03_EVER_NEVER_CIGS = 2, GO TO R03_AC1104.
ELSE, GO TO BOX R03_AVT01.]

Do you think that you will try a cigarette soon?

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

ASK Specification: IF 18 <= R03R_A_AGE < 25 AND
R03_EVER_NEVER_CIGS = 2.

Value	Label	Unweighted Frequency	%
1	1 = Definitely yes	3	0.0 %
2	2 = Probably yes	24	0.1 %
3	3 = Probably not	547	1.9 %
4	4 = Definitely not	3894	13.8 %
Total		4,468	15.9%

This variable has 4,468 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	23675	84.1 %
Total		23,680	84.1%

Percentages for both tables are based on 28,148 total cases.

Location: 124-129 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AC1205: Would smoke a cigarette if a best friend offered

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 <= R03R_A_AGE < 25 AND
R03_EVER_NEVER_CIGS = 2.

Value	Label	Unweighted Frequency	%
1	1 = Definitely yes	7	0.0 %
2	2 = Probably yes	54	0.2 %
3	3 = Probably not	700	2.5 %
4	4 = Definitely not	3709	13.2 %
	Total	4,470	15.9%

This variable has 4,470 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	23675	84.1 %
	Total	23,678	84.1%

Percentages for both tables are based on 28,148 total cases.

Location: 130-135 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV1004: In the past 30 days, used an electronic nicotine product, even one or two times

[BOX ID: R03_AVT01 - The next questions are about electronic nicotine products, such as e-cigarettes, vape pens, personal vaporizers and mods, e-cigars, e-pipes, e-hookahs and hookah pens.

These products are battery-powered and produce vapor instead of smoke.
They typically use a nicotine liquid, although the amount of nicotine
can vary and some may not contain any nicotine at all.

Some common brands include Vuse, Blu, Logic, MarkTen, NJOY, and eGo.]

In the past 30 days, have you used an electronic nicotine product, even one or two times? (Electronic nicotine products include e-cigarettes, vape pens, personal vaporizers and mods, e-cigars, e-pipes, e-hookahs and hookah pens.)

[SHOW GENERIC IMAGE OF E-PRODUCTS]

[If Yes (1), Go to R03_AV9035.]

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	3384	12.0 %
2	2 = No	24731	87.9 %
	Total	28,115	99.9%

This variable has 28,115 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	12	0.0 %
-7	-7 = Refused	18	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	Total	33	0.1%

Percentages for both tables are based on 28,148 total cases.

Location: 136-141 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV1002_12M: In the past 12 months, used an electronic nicotine product, even one or two times

In the past 12 months, have you used an electronic nicotine product, even one or two times? (Electronic nicotine products include e-cigarettes, vape pens, personal vaporizers and 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 R03_AVR04.]

ASK: Adult respondents who have not used an electronic nicotine product in the past 30 days or did not know or refused to report if they have used an electronic nicotine product in the past 30 days.

ASK Specification: IF R03_AV1004 = 2, -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Yes	2044	7.3 %
2	2 = No	22696	80.6 %
	Total	24,740	87.9%

This variable has 24,740 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	3384	12.0 %
	Total	3,408	12.1%

Percentages for both tables are based on 28,148 total cases.

Location: 142-147 (*width:* 6; *decimal:* 0)

Variable Type: numeric

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

R03_AV9035_01: Electronic nicotine product you have used: E-cigarette including a vape pen, personal vaporizer, or mod

Which of the following electronic nicotine products have you used? Choose all that apply.

E-cigarette including a vape pen, personal vaporizer, or mod

[SHOW GENERIC IMAGE OF E-PRODUCTS BY SUBTYPE]

ASK: Adult respondents who have used an electronic nicotine product in the past 30 days or in the past 12 months.

ASK Specification: IF R03_AV1004 = 1 OR R03_AV1002_12M = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	4713	16.7 %
2	2 = Not Marked	680	2.4 %
	Total	5,393	19.2%

This variable has 5,393 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Missing Data				
-8	-8 = Don't know	20	0.1 %	
-7	-7 = Refused	15	0.1 %	
-1	-1 = Inapplicable	22717	80.7 %	
Total		22,755	80.8%	

Percentages for both tables are based on 28,148 total cases.

Location: 148-153 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV9035_02: Electronic nicotine product you have used: E-cigar

Which of the following electronic nicotine products have you used? Choose all that apply.

E-cigar

[SHOW GENERIC IMAGE OF E-PRODUCTS BY SUBTYPE]

ASK: Adult respondents who have used an electronic nicotine product in the past 30 days or in the past 12 months.

ASK Specification: IF R03_AV1004 = 1 OR R03_AV1002_12M = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	288	1.0 %
2	2 = Not Marked	5105	18.1 %
	Total	5,393	19.2%

This variable has 5,393 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	20	0.1 %	
-7	-7 = Refused	15	0.1 %	
-1	-1 = Inapplicable	22717	80.7 %	
	Total	22,755	80.8%	

Percentages for both tables are based on 28,148 total cases.

Location: 154-159 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV9035_03: Electronic nicotine product you have used: E-pipe

Which of the following electronic nicotine products have you used? Choose all that apply.

E-pipe

[SHOW GENERIC IMAGE OF E-PRODUCTS BY SUBTYPE]

ASK: Adult respondents who have used an electronic nicotine product in the past 30 days or in the past 12 months.

ASK Specification: IF R03_AV1004 = 1 OR R03_AV1002_12M = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	102	0.4 %
2	2 = Not Marked	5291	18.8 %
	Total	5,393	19.2%

This variable has 5,393 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	20	0.1 %
-7	-7 = Refused	15	0.1 %
-1	-1 = Inapplicable	22717	80.7 %
	Total	22,755	80.8%

Percentages for both tables are based on 28,148 total cases.

Location: 160-165 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV9035_04: Electronic nicotine product you have used: E-hookah including a hookah pen

Which of the following electronic nicotine products have you used? Choose all that apply.

E-hookah including a hookah pen

[SHOW GENERIC IMAGE OF E-PRODUCTS BY SUBTYPE]

ASK: Adult respondents who have used an electronic nicotine product in the past 30 days or in the past 12 months.

ASK Specification: IF R03_AV1004 = 1 OR R03_AV1002_12M = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	872	3.1 %
2	2 = Not Marked	4521	16.1 %
	Total	5,393	19.2%

This variable has 5,393 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	20	0.1 %
-7	-7 = Refused	15	0.1 %
-1	-1 = Inapplicable	22717	80.7 %
	Total	22,755	80.8%

Percentages for both tables are based on 28,148 total cases.

Location: 166-171 (*width:* 6; *decimal:* 0)

Variable Type: numeric

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

R03_AV9035_05: Electronic nicotine product you have used: Something else

Which of the following electronic nicotine products have you used? Choose all that apply.

Something else (SPECIFY)

[SHOW GENERIC IMAGE OF E-PRODUCTS BY SUBTYPE]

ASK: Adult respondents who have used an electronic nicotine product in the past 30 days or in the past 12 months.

ASK Specification: IF R03_AV1004 = 1 OR R03_AV1002_12M = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	79	0.3 %
2	2 = Not Marked	5314	18.9 %
	Total	5,393	19.2%

This variable has 5,393 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	20	0.1 %
-7	-7 = Refused	15	0.1 %

Missing Data			
-1	-1 = Inapplicable	22717	80.7 %
	Total	22,755	80.8%

Percentages for both tables are based on 28,148 total cases.

Location: 172-177 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV1003EC: Frequency with which now use e-cigarettes

[PROGRAM NOTE: See Box R03_AVV04 and R03_AVR04 in the questionnaire for important information about temporary variables and navigation that will be referenced in this section.]

Do you now use [EPRODTYPE]s . . . ?

E-cigarette

[If Every day (1), Some days (2), Don't Know (-8), or Refused (-7), Go to Box R03_AVR15.]

ASK: Adult respondents who have used an electronic nicotine product in the past 30 days or in the past 12 months and reported using an e-cigarette/e-cigar/e-pipe/e-hookah/other electronic nicotine product in the current interview or adult respondents who have ever used an e-cigarette/e-cigar/e-pipe/e-hookah as of their last completed interview and did not know or refused to report if they used an electronic nicotine product in the past 12 months.

ASK Specification: IF ((R03_AV1004 = 1 OR R03_AV1002_12M = 1) AND R03_AV9035_01 = 1) OR (R02_EVER_NEVER_ECIG = 1 AND R03_AV1002_12M = -8, -7).

Value	Label	Unweighted Frequency	%
1	1 = Every day	815	2.9 %
2	2 = Some days	1516	5.4 %
3	3 = Not at all	2382	8.5 %
Total		4,713	16.7%

This variable has 4,713 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	5	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	23427	83.2 %

	Missing Data		
	Total	23,435	83.3%

Percentages for both tables are based on 28,148 total cases.

Location: 178-183 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV1009EC_NN: How long since last took a puff from an e-cigarette - Number (Former users)

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

E-cigarette

[NUMBER OF DAYS / MONTHS / YEARS]

[If Don't Know (-8) or Refused (-7), Go to R03_AV1010.]

ASK: Adult respondents who have used an electronic nicotine product in the past 30 days or in the past 12 months and reported using an e-cigarette/e-cigar/e-pipe/e-hookah/other electronic nicotine product in the current interview and now use e-cigarettes/e-cigars/e-pipes/e-hookahs/other electronic nicotine products not at all or adult respondents who have ever used an e-cigarette/e-cigar/e-pipe/e-hookah as of their last completed interview and did not know or refused to report if they used an electronic nicotine product in the past 12 months and now use e-cigarettes/e-cigars/e-pipes/e-hookahs/other electronic nicotine products not at all or adult respondents who have ever used an e-cigarette and did not report using an e-cigarette in the current interview and were not former experimental, new former established, or still former established e-cigarette users as of their last completed interview or adult respondents who have ever used an e-cigar/e-pipe/e-hookah and did not report using an e-cigar/e-pipe/e-hookah in the current interview.

ASK Specification: IF ((R03_AV1004 = 1 OR R03_AV1002_12M = 1) AND R03_AV9035_01 = 1 AND R03_AV1003EC = 3) OR (R02_EVER_NEVER_ECIG = 1 AND R03_AV9035_01 != 1 AND R02_ECIG_USER_STATUS != 3, 4, 5).

This variable has 3,363 valid cases out of 28,148 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	1	0.0 %
-8	-8 = Don't know	70	0.2 %
-7	-7 = Refused	17	0.1 %
-5	-5 = Improbable response removed	245	0.9 %

Missing Data			
-1	-1 = Inapplicable	24449	86.9 %
	Total	24,785	88.1%

Percentages for both tables are based on 28,148 total cases.

Location: 184-189 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV1009EC_UN: How long since last took a puff from an e-cigarette - Unit (Former users)

[UNITS OF RESPONSE FOR R03_AV1009EC_NN]

E-cigarette

[If Don't Know (-8) or Refused (-7), Go to R03_AV1010.]

ASK: Adult respondents who have used an electronic nicotine product in the past 30 days or in the past 12 months and reported using an e-cigarette/e-cigar/e-pipe/e-hookah/other electronic nicotine product in the current interview and now use e-cigarettes/e-cigars/e-pipes/e-hookahs/other electronic nicotine products not at all or adult respondents who have ever used an e-cigarette/e-cigar/e-pipe/e-hookah as of their last completed interview and did not know or refused to report if they used an electronic nicotine product in the past 12 months and now use e-cigarettes/e-cigars/e-pipes/e-hookahs/other electronic nicotine products not at all or adult respondents who have ever used an e-cigarette and did not report using an e-cigarette in the current interview and were not former experimental, new former established, or still former established e-cigarette users as of their last completed interview or adult respondents who have ever used an e-cigar/e-pipe/e-hookah and did not report using an e-cigar/e-pipe/e-hookah in the current interview.

ASK Specification: IF ((R03_AV1004 = 1 OR R03_AV1002_12M = 1) AND R03_AV9035_01 = 1 AND R03_AV1003EC = 3) OR (R02_EVER_NEVER_ECIG = 1 AND R03_AV9035_01 != 1 AND R02_ECIG_USER_STATUS != 3, 4, 5).

[CHECK ID: R03_AV1009_LC1 - The computer recorded that it has been "0" [days/months/years] since you last took a puff from an [EPRODTYPE].

If this is correct, please press the NEXT button to continue. If this is not correct, please press the BACK button and re-enter.

IF 1 BACK, GO TO R03_AV1009. IF 2 NEXT, GO TO R03_AV1009_LC2.

ASK: IF (((R03_AV1004 = 1 OR R03_AV1002_12M = 1) AND R03_AV9035_01 = 1 AND R03_AV1003EC = 3) OR (R02_EVER_NEVER_ECIG = 1 AND R03_AV9035_01 != 1 AND R02_ECIG_USER_STATUS != 3, 4, 5)) OR (((R03_AV1004 = 1 OR R03_AV1002_12M = 1) AND R03_AV9035_02 = 1 AND R03_AV1003EG = 3) OR (R02_EVER_NEVER_ECIGAR = 1 AND R03_AV9035_02 != 1)) OR (((R03_AV1004 = 1 OR R03_AV1002_12M = 1) AND R03_AV9035_03 = 1 AND R03_AV1003EP = 3) OR (R02_EVER_NEVER_EPIPE = 1 AND R03_AV9035_03 != 1)) OR (((R03_AV1004 = 1

OR R03_AV1002_12M = 1) AND R03_AV9035_04 = 1 AND R03_AV1003EH = 3) OR
 (R02_EVER_NEVER_EHOOK = 1 AND R03_AV9035_04 != 1) OR ((R03_AV1004 = 1
 OR R03_AV1002_12M = 1) AND R03_AV9035_05 = 1 AND R03_AV1003EN = 3) AND
 R03_AV1009EN_NN != -8, -7 AND R03_AV1009EN_NN = 0.

PROGRAM: TRIGGER CHECK IF R03_AV1009[EC/.../EN]_NN = 0. ELSE, GO TO
 R03_AV1009_LC2 AND DO NOT DISPLAY THIS SCREEN.]

[CHECK ID: R03_AV1009_LC2 - The computer recorded that it has been
 [R03_AV1009[EC/.../EN]_NN] years since you last took a puff from an
 [EPRODTYPE]. That is older than you are now.

If this is correct, please press the NEXT button to continue. If this
 is not correct, please press the BACK button and re-enter.

IF 1 BACK, GO TO R03_AV1009. IF 2 NEXT, GO TO R03_AV1010.

ASK: IF (((R03_AV1004 = 1 OR R03_AV1002_12M = 1) AND R03_AV9035_01 = 1
 AND R03_AV1003EC = 3) OR (R02_EVER_NEVER_ECIG = 1 AND R03_AV9035_01 != 1
 AND R02_ECIG_USER_STATUS != 3, 4, 5)) OR (((R03_AV1004 = 1 OR
 R03_AV1002_12M = 1) AND R03_AV9035_02 = 1 AND R03_AV1003EG = 3) OR
 (R02_EVER_NEVER_ECIGAR = 1 AND R03_AV9035_02 != 1)) OR (((R03_AV1004 = 1
 OR R03_AV1002_12M = 1) AND R03_AV9035_03 = 1 AND R03_AV1003EP = 3) OR
 (R02_EVER_NEVER_EPIPE = 1 AND R03_AV9035_03 != 1)) OR (((R03_AV1004 = 1
 OR R03_AV1002_12M = 1) AND R03_AV9035_04 = 1 AND R03_AV1003EH = 3) OR
 (R02_EVER_NEVER_EHOOK = 1 AND R03_AV9035_04 != 1)) OR ((R03_AV1004 = 1
 OR R03_AV1002_12M = 1) AND R03_AV9035_05 = 1 AND R03_AV1003EN = 3) AND
 R03_AV1009EN_NN != -8, -7 AND (R03_AV1009EN_NN > R03R_A_AGE AND
 R03R_A_AGE >= 18) AND R03_AV1009EN_UN = 3).

PROGRAM: TRIGGER CHECK IF (R03_AV1009[EC/.../EN]_NN > R03R_A_AGE AND
 R03R_A_AGE >= 18) AND R03_AV1009[EC/.../EN]_UN = 3. ELSE, GO TO
 R03_AV1010 AND DO NOT DISPLAY THIS SCREEN.]

Value	Label	Unweighted Frequency	%
1	1 = Days	888	3.2 %
2	2 = Months	1934	6.9 %
3	3 = Years	786	2.8 %
Total		3,608	12.8%

This variable has 3,608 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	24537	87.2 %	
Total		24,540	87.2%	

Percentages for both tables are based on 28,148 total cases.

Location: 190-195 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV1010EC: Completely quit using e-cigarettes

Have you completely quit using [EPRODTYPE]s?

E-cigarette

ASK: Adult respondents who have used an electronic nicotine product in the past 30 days or in the past 12 months and reported using an e-cigarette/e-cigar/e-pipe/e-hookah/other electronic nicotine product in the current interview and now use e-cigarettes/e-cigars/e-pipes/e-hookahs/other electronic nicotine products not at all or adult respondents who have ever used an e-cigarette/e-cigar/e-pipe/e-hookah as of their last completed interview and did not know or refused to report if they used an electronic nicotine product in the past 12 months and now use e-cigarettes/e-cigars/e-pipes/e-hookahs/other electronic nicotine products not at all or adult respondents who have ever used an e-cigarette/e-cigar/e-pipe/e-hookah and did not report using an e-cigarette/e-cigar/e-pipe/e-hookah in the current interview.

ASK Specification: IF ((R03_AV1004 = 1 OR R03_AV1002_12M = 1)
AND R03_AV9035_01 = 1 AND R03_AV1003EC = 3) OR
(R02_EVER_NEVER_ECIG = 1 AND R03_AV9035_01 != 1).

[DISPLAY: SUPPRESS OPTION 3 IF (LOOP = ECIG AND R03_AV9035_01 = 1)
OR (LOOP = ECIGAR AND R03_AV9035_02 = 1) OR (LOOP = EPIPE AND
R03_AV9035_03 = 1) OR (LOOP = EHOOK AND R03_AV9035_04 = 1).]

Value	Label	Unweighted Frequency	%
1	1 = Yes	5576	19.8 %
2	2 = No	945	3.4 %
3	3 = I have never used an e-cigarette in my entire life, not even one or two times	1715	6.1 %
Total		8,236	29.3%

This variable has 8,236 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	1	0.0 %	
-8	-8 = Don't know	10	0.0 %	
-7	-7 = Refused	8	0.0 %	
-1	-1 = Inapplicable	19890	70.7 %	
Total		19,912	70.7%	

Percentages for both tables are based on 28,148 total cases.

Location: 196-201 (*width:* 6; *decimal:* 0)

Variable Type: numeric

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

R03_AV1003EG: Frequency with which now use e-cigarettes

[PROGRAM NOTE: See Box R03_AVV04 and R03_AVR04 in the questionnaire for important information about temporary variables and navigation that will be referenced in this section.]

Do you now use [EPRODTYPE]s . . . ?

E-cigarette

[If Every day (1), Some days (2), Don't Know (-8), or Refused (-7), Go to Box R03_AVR15.]

ASK: Adult respondents who have used an electronic nicotine product in the past 30 days or in the past 12 months and reported using an e-cigarette/e-cigar/e-pipe/e-hookah/other electronic nicotine product in the current interview or adult respondents who have ever used an e-cigarette/e-cigar/e-pipe/e-hookah as of their last completed interview and did not know or refused to report if they used an electronic nicotine product in the past 12 months.

ASK Specification: IF ((R03_AV1004 = 1 OR R03_AV1002_12M = 1)
AND R03_AV9035_02 = 1) OR (R02_EVER_NEVER_ECIGAR = 1 AND
R03_AV1002_12M = -8, -7).

Value	Label	Unweighted Frequency	%
1	1 = Every day	24	0.1 %
2	2 = Some days	95	0.3 %
3	3 = Not at all	167	0.6 %
Total		286	1.0%

This variable has 286 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	27857	99.0 %	
Total		27,862	99.0%	

Percentages for both tables are based on 28,148 total cases.

Location: 202-207 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV1009EG_NN: How long since last took a puff from an e-cigarette - Number (Former users)

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

E-cigarette

[NUMBER OF DAYS / MONTHS / YEARS]

[If Don't Know (-8) or Refused (-7), Go to R03_AV1010.]

ASK: Adult respondents who have used an electronic nicotine product in the past 30 days or in the past 12 months and reported using an e-cigarette/e-cigar/e-pipe/e-hookah/other electronic nicotine product in the current interview and now use e-cigarettes/e-cigars/e-pipes/e-hookahs/other electronic nicotine products not at all or adult respondents who have ever used an e-cigarette/e-cigar/e-pipe/e-hookah as of their last completed interview and did not know or refused to report if they used an electronic nicotine product in the past 12 months and now use e-cigarettes/e-cigars/e-pipes/e-hookahs/other electronic nicotine products not at all or adult respondents who have ever used an e-cigarette and did not report using an e-cigarette in the current interview and were not former experimental, new former established, or still former established e-cigarette users as of their last completed interview or adult respondents who have ever used an e-cigar/e-pipe/e-hookah and did not report using an e-cigar/e-pipe/e-hookah in the current interview.

ASK Specification: IF ((R03_AV1004 = 1 OR R03_AV1002_12M = 1)
AND R03_AV9035_02 = 1 AND R03_AV1003EG = 3) OR
(R02_EVER_NEVER_ECIGAR = 1 AND R03_AV9035_02!= 1).

This variable has 432 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	26	0.1 %
-7	-7 = Refused	10	0.0 %
-5	-5 = Improbable response removed	132	0.5 %
-1	-1 = Inapplicable	27545	97.9 %
Total		27,716	98.5%

Percentages for both tables are based on 28,148 total cases.

Location: 208-213 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV1009EG_UN: How long since last took a puff from an e-cigarette - Unit (Former users)

[UNITS OF RESPONSE FOR R03_AV1009EG_NN]

E-cigarette

[If Don't Know (-8) or Refused (-7), Go to R03_AV1010.]

ASK: Adult respondents who have used an electronic nicotine product in the past 30 days or in the past 12 months and reported using an e-cigarette/e-cigar/e-pipe/e-hookah/other electronic nicotine product in the current interview and now use e-cigarettes/e-cigars/e-pipes/e-hookahs/other electronic nicotine products not at all or adult respondents who have ever used an e-cigarette/e-cigar/e-pipe/e-hookah as of their last completed interview and did not know or refused to report if they used an electronic nicotine product in the past 12 months and now use e-cigarettes/e-cigars/e-pipes/e-hookahs/other electronic nicotine products not at all or adult respondents who have ever used an e-cigarette and did not report using an e-cigarette in the current interview and were not former experimental, new former established, or still former established e-cigarette users as of their last completed interview or adult respondents who have ever used an e-cigar/e-pipe/e-hookah and did not report using an e-cigar/e-pipe/e-hookah in the current interview.

ASK Specification: IF ((R03_AV1004 = 1 OR R03_AV1002_12M = 1)
AND R03_AV9035_02 = 1 AND R03_AV1003EG = 3) OR
(R02_EVER_NEVER_ECIGAR = 1 AND R03_AV9035_02!= 1).

[CHECK ID: R03_AV1009_LC1 - The computer recorded that it has been "0" [days/months/years] since you last took a puff from an [EPRODTYPE].

If this is correct, please press the NEXT button to continue. If this is not correct, please press the BACK button and re-enter.

IF 1 BACK, GO TO R03_AV1009. IF 2 NEXT, GO TO R03_AV1009_LC2.

ASK: IF (((R03_AV1004 = 1 OR R03_AV1002_12M = 1) AND R03_AV9035_01 = 1
AND R03_AV1003EC = 3) OR (R02_EVER_NEVER_ECIG = 1 AND R03_AV9035_01 != 1
AND R02_ECIG_USER_STATUS != 3, 4, 5)) OR (((R03_AV1004 = 1 OR
R03_AV1002_12M = 1) AND R03_AV9035_02 = 1 AND R03_AV1003EG = 3) OR
(R02_EVER_NEVER_ECIGAR = 1 AND R03_AV9035_02 != 1)) OR (((R03_AV1004 = 1
OR R03_AV1002_12M = 1) AND R03_AV9035_03 = 1 AND R03_AV1003EP = 3) OR
(R02_EVER_NEVER_EPIPE = 1 AND R03_AV9035_03 != 1)) OR (((R03_AV1004 = 1
OR R03_AV1002_12M = 1) AND R03_AV9035_04 = 1 AND R03_AV1003EH = 3) OR
(R02_EVER_NEVER_EHOOK = 1 AND R03_AV9035_04 != 1)) OR (((R03_AV1004 = 1
OR R03_AV1002_12M = 1) AND R03_AV9035_05 = 1 AND R03_AV1003EN = 3) AND
R03_AV1009EN_NN != -8, -7 AND R03_AV1009EN_NN = 0.

PROGRAM: TRIGGER CHECK IF R03_AV1009[EC/.../EN]_NN = 0. ELSE, GO TO R03_AV1009_LC2 AND DO NOT DISPLAY THIS SCREEN.]

[CHECK ID: R03_AV1009_LC2 - The computer recorded that it has been [R03_AV1009[EC/.../EN]_NN] years since you last took a puff from an [EPRODTYPE]. That is older than you are now.

If this is correct, please press the NEXT button to continue. If this is not correct, please press the BACK button and re-enter.

IF 1 BACK, GO TO R03_AV1009. IF 2 NEXT, GO TO R03_AV1010.

ASK: IF (((R03_AV1004 = 1 OR R03_AV1002_12M = 1) AND R03_AV9035_01 = 1
AND R03_AV1003EC = 3) OR (R02_EVER_NEVER_ECIG = 1 AND R03_AV9035_01 != 1
AND R02_ECIG_USER_STATUS != 3, 4, 5)) OR (((R03_AV1004 = 1 OR
R03_AV1002_12M = 1) AND R03_AV9035_02 = 1 AND R03_AV1003EG = 3) OR
(R02_EVER_NEVER_ECIGAR = 1 AND R03_AV9035_02 != 1) OR (((R03_AV1004 = 1
OR R03_AV1002_12M = 1) AND R03_AV9035_03 = 1 AND R03_AV1003EP = 3) OR
(R02_EVER_NEVER_EPIPE = 1 AND R03_AV9035_03 != 1) OR (((R03_AV1004 = 1
OR R03_AV1002_12M = 1) AND R03_AV9035_04 = 1 AND R03_AV1003EH = 3) OR
(R02_EVER_NEVER_EHOOK = 1 AND R03_AV9035_04 != 1) OR ((R03_AV1004 = 1
OR R03_AV1002_12M = 1) AND R03_AV9035_05 = 1 AND R03_AV1003EN = 3) AND
R03_AV1009EN_NN != -8, -7 AND (R03_AV1009EN_NN > R03R_A_AGE AND
R03R_A_AGE >= 18) AND R03_AV1009EN_UN = 3).

PROGRAM: TRIGGER CHECK IF (R03_AV1009[EC/.../EN]_NN > R03R_A_AGE AND
R03R_A_AGE >= 18) AND R03_AV1009[EC/.../EN]_UN = 3. ELSE, GO TO
R03_AV1010 AND DO NOT DISPLAY THIS SCREEN.]

Value	Label	Unweighted Frequency	%
1	1 = Days	186	0.7 %
2	2 = Months	163	0.6 %
3	3 = Years	215	0.8 %
Total		564	2.0%

This variable has 564 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	27581	98.0 %	
Total		27,584	98.0%	

Percentages for both tables are based on 28,148 total cases.

Location: 214-219 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV1010EG: Completely quit using e-cigarettes

Have you completely quit using [EPRODTYPE]s?

E-cigarette

ASK: Adult respondents who have used an electronic nicotine product in the past 30 days or in the past 12 months and reported using an e-cigarette/e-cigar/e-pipe/e-hookah/other electronic nicotine product in the current interview and now use e-cigarettes/e-cigars/e-pipes/e-hookahs/other electronic nicotine products not at all or adult respondents who have ever used an e-cigarette/e-cigar/e-pipe/e-hookah as of their

last completed interview and did not know or refused to report if they used an electronic nicotine product in the past 12 months and now use e-cigarettes/e-cigars/e-pipes/e-hookahs/other electronic nicotine products not at all or adult respondents who have ever used an e-cigarette/e-cigar/e-pipe/e-hookah and did not report using an e-cigarette/e-cigar/e-pipe/e-hookah in the current interview.

ASK Specification: IF ((R03_AV1004 = 1 OR R03_AV1002_12M = 1) AND R03_AV9035_02 = 1 AND R03_AV1003EG = 3) OR (R02_EVER_NEVER_ECIGAR = 1 AND R03_AV9035_02!= 1).

[DISPLAY: SUPPRESS OPTION 3 IF (LOOP = ECIG AND R03_AV9035_01 = 1) OR (LOOP = ECIGAR AND R03_AV9035_02 = 1) OR (LOOP = EPIPE AND R03_AV9035_03 = 1) OR (LOOP = EHOOK AND R03_AV9035_04 = 1).]

Value	Label	Unweighted Frequency	%
1	1 = Yes	365	1.3 %
2	2 = No	99	0.4 %
3	3 = I have never used an e-cigar in my entire life, not even one or two times	135	0.5 %
Total		599	2.1%

This variable has 599 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	27545	97.9 %	
Total		27,549	97.9%	

Percentages for both tables are based on 28,148 total cases.

Location: 220-225 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV1003EP: Frequency with which now use e-pipes

[PROGRAM NOTE: See Box R03_AVV04 and R03_AVR04 in the questionnaire for important information about temporary variables and navigation that will be referenced in this section.]

Do you now use [EPRODTYPE]s . . . ?

E-pipe

[If Every day (1), Some days (2), Don't Know (-8), or Refused (-7), Go to Box R03_AVR15.]

ASK: Adult respondents who have used an electronic nicotine

product in the past 30 days or in the past 12 months and reported using an e-cigarette/e-cigar/e-pipe/e-hookah/other electronic nicotine product in the current interview or adult respondents who have ever used an e-cigarette/e-cigar/e-pipe/e-hookah as of their last completed interview and did not know or refused to report if they used an electronic nicotine product in the past 12 months.

ASK Specification: IF ((R03_AV1004 = 1 OR R03_AV1002_12M = 1) AND R03_AV9035_03 = 1) OR (R02_EVER_NEVER_EPIPE = 1 AND R03_AV1002_12M = -8, -7).

Value	Label	Unweighted Frequency	%
1	1 = Every day	7	0.0 %
2	2 = Some days	39	0.1 %
3	3 = Not at all	55	0.2 %
Total		101	0.4%

This variable has 101 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	28043	99.6 %
Total		28,047	99.6%

Percentages for both tables are based on 28,148 total cases.

Location: 226-231 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV1009EP_NN: How long since last took a puff from an e-pipe - Number (Former users)

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

E-pipe

[NUMBER OF DAYS / MONTHS / YEARS]

[If Don't Know (-8) or Refused (-7), Go to R03_AV1010.]

ASK: Adult respondents who have used an electronic nicotine product in the past 30 days or in the past 12 months and reported using an e-cigarette/e-cigar/e-pipe/e-hookah/other electronic nicotine product in the current interview and now use e-cigarettes/e-cigars/e-pipes/e-hookahs/other electronic nicotine products not at all or adult respondents who have ever used an e-cigarette/e-cigar/e-pipe/e-hookah as of their

last completed interview and did not know or refused to report if they used an electronic nicotine product in the past 12 months and now use e-cigarettes/e-cigars/e-pipes/e-hookahs/other electronic nicotine products not at all or adult respondents who have ever used an e-cigarette and did not report using an e-cigarette in the current interview and were not former experimental, new former established, or still former established e-cigarette users as of their last completed interview or adult respondents who have ever used an e-cigar/e-pipe/e-hookah and did not report using an e-cigar/e-pipe/e-hookah in the current interview.

ASK Specification: IF ((R03_AV1004 = 1 OR R03_AV1002_12M = 1) AND R03_AV9035_03 = 1 AND R03_AV1003EP = 3) OR (R02_EVER_NEVER_EPIPE = 1 AND R03_AV9035_03 != 1).

This variable has 175 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	20	0.1 %	
-7	-7 = Refused	4	0.0 %	
-5	-5 = Improbable response removed	53	0.2 %	
-1	-1 = Inapplicable	27893	99.1 %	
Total		27,973	99.4%	

Percentages for both tables are based on 28,148 total cases.

Location: 232-237 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV1009EP_UN: How long since last took a puff from an e-pipe - Unit (Former users)

[UNITS OF RESPONSE FOR R03_AV1009EP_NN]

E-pipe

[If Don't Know (-8) or Refused (-7), Go to R03_AV1010.]

ASK: Adult respondents who have used an electronic nicotine product in the past 30 days or in the past 12 months and reported using an e-cigarette/e-cigar/e-pipe/e-hookah/other electronic nicotine product in the current interview and now use e-cigarettes/e-cigars/e-pipes/e-hookahs/other electronic nicotine products not at all or adult respondents who have ever used an e-cigarette/e-cigar/e-pipe/e-hookah as of their last completed interview and did not know or refused to report if they used an electronic nicotine product in the past 12 months and now use e-cigarettes/e-cigars/e-pipes/e-hookahs/other electronic nicotine products not at all or adult respondents who have ever used an e-cigarette and did not report using an e-cigarette in the current interview and were

not former experimental, new former established, or still former established e-cigarette users as of their last completed interview or adult respondents who have ever used an e-cigar/e-pipe/e-hookah and did not report using an e-cigar/e-pipe/e-hookah in the current interview.

ASK Specification: IF ((R03_AV1004 = 1 OR R03_AV1002_12M = 1) AND R03_AV9035_03 = 1 AND R03_AV1003EP = 3) OR (R02_EVER_NEVER_EPIPE = 1 AND R03_AV9035_03 != 1).

[CHECK ID: R03_AV1009_LC1 - The computer recorded that it has been "0" [days/months/years] since you last took a puff from an [EPRODTYPE].

If this is correct, please press the NEXT button to continue. If this is not correct, please press the BACK button and re-enter.

IF 1 BACK, GO TO R03_AV1009. IF 2 NEXT, GO TO R03_AV1009_LC2.

ASK: IF (((R03_AV1004 = 1 OR R03_AV1002_12M = 1) AND R03_AV9035_01 = 1 AND R03_AV1003EC = 3) OR (R02_EVER_NEVER_ECIG = 1 AND R03_AV9035_01 != 1 AND R02_ECIG_USER_STATUS != 3, 4, 5)) OR (((R03_AV1004 = 1 OR R03_AV1002_12M = 1) AND R03_AV9035_02 = 1 AND R03_AV1003EG = 3) OR (R02_EVER_NEVER_ECIGAR = 1 AND R03_AV9035_02 != 1)) OR (((R03_AV1004 = 1 OR R03_AV1002_12M = 1) AND R03_AV9035_03 = 1 AND R03_AV1003EP = 3) OR (R02_EVER_NEVER_EPIPE = 1 AND R03_AV9035_03 != 1)) OR (((R03_AV1004 = 1 OR R03_AV1002_12M = 1) AND R03_AV9035_04 = 1 AND R03_AV1003EH = 3) OR (R02_EVER_NEVER_EHOOK = 1 AND R03_AV9035_04 != 1)) OR (((R03_AV1004 = 1 OR R03_AV1002_12M = 1) AND R03_AV9035_05 = 1 AND R03_AV1003EN = 3) AND R03_AV1009EN_NN != -8, -7 AND R03_AV1009EN_NN = 0.

PROGRAM: TRIGGER CHECK IF R03_AV1009[EC/.../EN]_NN = 0. ELSE, GO TO R03_AV1009_LC2 AND DO NOT DISPLAY THIS SCREEN.]

[CHECK ID: R03_AV1009_LC2 - The computer recorded that it has been [R03_AV1009[EC/.../EN]_NN] years since you last took a puff from an [EPRODTYPE]. That is older than you are now.

If this is correct, please press the NEXT button to continue. If this is not correct, please press the BACK button and re-enter.

IF 1 BACK, GO TO R03_AV1009. IF 2 NEXT, GO TO R03_AV1010.

ASK: IF (((R03_AV1004 = 1 OR R03_AV1002_12M = 1) AND R03_AV9035_01 = 1 AND R03_AV1003EC = 3) OR (R02_EVER_NEVER_ECIG = 1 AND R03_AV9035_01 != 1 AND R02_ECIG_USER_STATUS != 3, 4, 5)) OR (((R03_AV1004 = 1 OR R03_AV1002_12M = 1) AND R03_AV9035_02 = 1 AND R03_AV1003EG = 3) OR (R02_EVER_NEVER_ECIGAR = 1 AND R03_AV9035_02 != 1)) OR (((R03_AV1004 = 1 OR R03_AV1002_12M = 1) AND R03_AV9035_03 = 1 AND R03_AV1003EP = 3) OR (R02_EVER_NEVER_EPIPE = 1 AND R03_AV9035_03 != 1)) OR (((R03_AV1004 = 1 OR R03_AV1002_12M = 1) AND R03_AV9035_04 = 1 AND R03_AV1003EH = 3) OR (R02_EVER_NEVER_EHOOK = 1 AND R03_AV9035_04 != 1)) OR (((R03_AV1004 = 1 OR R03_AV1002_12M = 1) AND R03_AV9035_05 = 1 AND R03_AV1003EN = 3) AND R03_AV1009EN_NN != -8, -7 AND (R03_AV1009EN_NN > R03R_A_AGE AND R03R_A_AGE >= 18) AND R03_AV1009EN_UN = 3).

PROGRAM: TRIGGER CHECK IF (R03_AV1009[EC/.../EN]_NN > R03R_A_AGE AND R03R_A_AGE >= 18) AND R03_AV1009[EC/.../EN]_UN = 3. ELSE, GO TO R03_AV1010 AND DO NOT DISPLAY THIS SCREEN.]

Value	Label	Unweighted Frequency	%
1	1 = Days	84	0.3 %
2	2 = Months	61	0.2 %
3	3 = Years	83	0.3 %
	Total	228	0.8%

This variable has 228 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	27917	99.2 %	
	Total	27,920	99.2%	

Percentages for both tables are based on 28,148 total cases.

Location: 238-243 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV1010EP: Completely quit using e-pipes

Have you completely quit using [EPRODTYPE]s?

E-pipe

ASK: Adult respondents who have used an electronic nicotine product in the past 30 days or in the past 12 months and reported using an e-cigarette/e-cigar/e-pipe/e-hookah/other electronic nicotine product in the current interview and now use e-cigarettes/e-cigars/e-pipes/e-hookahs/other electronic nicotine products not at all or adult respondents who have ever used an e-cigarette/e-cigar/e-pipe/e-hookah as of their last completed interview and did not know or refused to report if they used an electronic nicotine product in the past 12 months and now use e-cigarettes/e-cigars/e-pipes/e-hookahs/other electronic nicotine products not at all or adult respondents who have ever used an e-cigarette/e-cigar/e-pipe/e-hookah and did not report using an e-cigarette/e-cigar/e-pipe/e-hookah in the current interview.

ASK Specification: IF ((R03_AV1004 = 1 OR R03_AV1002_12M = 1) AND R03_AV9035_03 = 1 AND R03_AV1003EP = 3) OR (R02_EVER_NEVER_EPIPE = 1 AND R03_AV9035_03 != 1).

[DISPLAY: SUPPRESS OPTION 3 IF (LOOP = ECIG AND R03_AV9035_01 = 1) OR (LOOP = ECIGAR AND R03_AV9035_02 = 1) OR (LOOP = EPIPE AND R03_AV9035_03 = 1) OR (LOOP = EHOOK AND R03_AV9035_04 = 1).]

Value	Label	Unweighted Frequency	%
1	1 = Yes	138	0.5 %
2	2 = No	44	0.2 %
3	3 = I have never used an e-pipe in my entire life, not even one or two times	69	0.2 %
Total		251	0.9%

This variable has 251 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	27893	99.1 %	
Total		27,897	99.1%	

Percentages for both tables are based on 28,148 total cases.

Location: 244-249 (*width:* 6; *decimal:* 0)

Variable Type: numeric

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

R03_AV1003EH: Frequency with which now use e-hookahs

[PROGRAM NOTE: See Box R03_AVV04 and R03_AVRO4 in the questionnaire for important information about temporary variables and navigation that will be referenced in this section.]

Do you now use [EPRODTYPE]s . . . ?

E-hookah

[If Every day (1), Some days (2), Don't Know (-8), or Refused (-7), Go to Box R03_AV15.]

ASK: Adult respondents who have used an electronic nicotine product in the past 30 days or in the past 12 months and reported using an e-cigarette/e-cigar/e-pipe/e-hookah/other electronic nicotine product in the current interview or adult respondents who have ever used an e-cigarette/e-cigar/e-pipe/e-hookah as of their last completed interview and did not know or refused to report if they used an electronic nicotine product in the past 12 months.

ASK Specification: IF ((R03_AV1004 = 1 OR R03_AV1002_12M = 1) AND R03_AV9035_04 = 1) OR (R02_EVER_NEVER_EHOOK = 1 AND R03_AV1002_12M = -8, -7).

Value	Label	Unweighted Frequency	%
1	1 = Every day	21	0.1 %

Value	Label	Unweighted Frequency	%
2	2 = Some days	339	1.2 %
3	3 = Not at all	511	1.8 %
	Total	871	3.1%

This variable has 871 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27273	96.9 %
	Total	27,277	96.9%

Percentages for both tables are based on 28,148 total cases.

Location: 250-255 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV1009EH_NN: How long since last took a puff from an e-hookah - Number (Former users)

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

E-hookah

[NUMBER OF DAYS / MONTHS / YEARS]

[If Don't Know (-8) or Refused (-7), Go to R03_AV1010.]

ASK: Adult respondents who have used an electronic nicotine product in the past 30 days or in the past 12 months and reported using an e-cigarette/e-cigar/e-pipe/e-hookah/other electronic nicotine product in the current interview and now use e-cigarettes/e-cigars/e-pipes/e-hookahs/other electronic nicotine products not at all or adult respondents who have ever used an e-cigarette/e-cigar/e-pipe/e-hookah as of their last completed interview and did not know or refused to report if they used an electronic nicotine product in the past 12 months and now use e-cigarettes/e-cigars/e-pipes/e-hookahs/other electronic nicotine products not at all or adult respondents who have ever used an e-cigarette and did not report using an e-cigarette in the current interview and were not former experimental, new former established, or still former established e-cigarette users as of their last completed interview or adult respondents who have ever used an e-cigar/e-pipe/e-hookah and did not report using an e-cigar/e-pipe/e-hookah in the current interview.

ASK Specification: IF ((R03_AV1004 = 1 OR R03_AV1002_12M = 1)

AND R03_AV9035_04 = 1 AND R03_AV1003EH = 3) OR
(R02_EVER_NEVER_EHOOK = 1 AND R03_AV9035_04 != 1).

This variable has 2,212 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	3	0.0 %	
-8	-8 = Don't know	174	0.6 %	
-7	-7 = Refused	36	0.1 %	
-5	-5 = Improbable response removed	477	1.7 %	
-1	-1 = Inapplicable	25243	89.7 %	
Total		25,936	92.1%	

Percentages for both tables are based on 28,148 total cases.

Location: 256-261 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV1009EH_UN: How long since last took a puff from an e-hookah - Unit (Former users)

[UNITS OF RESPONSE FOR R03_AV1009EH_NN]

E-hookah

[If Don't Know (-8) or Refused (-7), Go to R03_AV1010.]

ASK: Adult respondents who have used an electronic nicotine product in the past 30 days or in the past 12 months and reported using an e-cigarette/e-cigar/e-pipe/e-hookah/other electronic nicotine product in the current interview and now use e-cigarettes/e-cigars/e-pipes/e-hookahs/other electronic nicotine products not at all or adult respondents who have ever used an e-cigarette/e-cigar/e-pipe/e-hookah as of their last completed interview and did not know or refused to report if they used an electronic nicotine product in the past 12 months and now use e-cigarettes/e-cigars/e-pipes/e-hookahs/other electronic nicotine products not at all or adult respondents who have ever used an e-cigarette and did not report using an e-cigarette in the current interview and were not former experimental, new former established, or still former established e-cigarette users as of their last completed interview or adult respondents who have ever used an e-cigar/e-pipe/e-hookah and did not report using an e-cigar/e-pipe/e-hookah in the current interview.

ASK Specification: IF ((R03_AV1004 = 1 OR R03_AV1002_12M = 1)
AND R03_AV9035_04 = 1 AND R03_AV1003EH = 3) OR
(R02_EVER_NEVER_EHOOK = 1 AND R03_AV9035_04 != 1).

[CHECK ID: R03_AV1009_LC1 - The computer recorded that it has been "0" [days/months/years] since you last took a puff from an [EPRODTYPE].

If this is correct, please press the NEXT button to continue. If this is not correct, please press the BACK button and re-enter.

IF 1 BACK, GO TO R03_AV1009. IF 2 NEXT, GO TO R03_AV1009_LC2.

ASK: IF (((R03_AV1004 = 1 OR R03_AV1002_12M = 1) AND R03_AV9035_01 = 1
 AND R03_AV1003EC = 3) OR (R02_EVER_NEVER_ECIG = 1 AND R03_AV9035_01 != 1
 AND R02_ECIG_USER_STATUS != 3, 4, 5)) OR (((R03_AV1004 = 1 OR
 R03_AV1002_12M = 1) AND R03_AV9035_02 = 1 AND R03_AV1003EG = 3) OR
 (R02_EVER_NEVER_ECIGAR = 1 AND R03_AV9035_02 != 1)) OR (((R03_AV1004 = 1
 OR R03_AV1002_12M = 1) AND R03_AV9035_03 = 1 AND R03_AV1003EP = 3) OR
 (R02_EVER_NEVER_EPIPE = 1 AND R03_AV9035_03 != 1)) OR (((R03_AV1004 = 1
 OR R03_AV1002_12M = 1) AND R03_AV9035_04 = 1 AND R03_AV1003EH = 3) OR
 (R02_EVER_NEVER_EHOOK = 1 AND R03_AV9035_04 != 1)) OR ((R03_AV1004 = 1
 OR R03_AV1002_12M = 1) AND R03_AV9035_05 = 1 AND R03_AV1003EN = 3) AND
 R03_AV1009EN_NN != -8, -7 AND R03_AV1009EN_NN = 0.

PROGRAM: TRIGGER CHECK IF R03_AV1009[EC/.../EN]_NN = 0. ELSE, GO TO
 R03_AV1009_LC2 AND DO NOT DISPLAY THIS SCREEN.]

[CHECK ID: R03_AV1009_LC2 - The computer recorded that it has been
 [R03_AV1009[EC/.../EN]_NN] years since you last took a puff from an
 [EPRODTYPE]. That is older than you are now.

If this is correct, please press the NEXT button to continue. If this is not correct, please press the BACK button and re-enter.

IF 1 BACK, GO TO R03_AV1009. IF 2 NEXT, GO TO R03_AV1010.

ASK: IF (((R03_AV1004 = 1 OR R03_AV1002_12M = 1) AND R03_AV9035_01 = 1
 AND R03_AV1003EC = 3) OR (R02_EVER_NEVER_ECIG = 1 AND R03_AV9035_01 != 1
 AND R02_ECIG_USER_STATUS != 3, 4, 5)) OR (((R03_AV1004 = 1 OR
 R03_AV1002_12M = 1) AND R03_AV9035_02 = 1 AND R03_AV1003EG = 3) OR
 (R02_EVER_NEVER_ECIGAR = 1 AND R03_AV9035_02 != 1)) OR (((R03_AV1004 = 1
 OR R03_AV1002_12M = 1) AND R03_AV9035_03 = 1 AND R03_AV1003EP = 3) OR
 (R02_EVER_NEVER_EPIPE = 1 AND R03_AV9035_03 != 1)) OR (((R03_AV1004 = 1
 OR R03_AV1002_12M = 1) AND R03_AV9035_04 = 1 AND R03_AV1003EH = 3) OR
 (R02_EVER_NEVER_EHOOK = 1 AND R03_AV9035_04 != 1)) OR ((R03_AV1004 = 1
 OR R03_AV1002_12M = 1) AND R03_AV9035_05 = 1 AND R03_AV1003EN = 3) AND
 R03_AV1009EN_NN != -8, -7 AND (R03_AV1009EN_NN > R03R_A_AGE AND
 R03R_A_AGE >= 18) AND R03_AV1009EN_UN = 3).

PROGRAM: TRIGGER CHECK IF (R03_AV1009[EC/.../EN]_NN > R03R_A_AGE AND
 R03R_A_AGE >= 18) AND R03_AV1009[EC/.../EN]_UN = 3. ELSE, GO TO
 R03_AV1010 AND DO NOT DISPLAY THIS SCREEN.]

Value	Label	Unweighted Frequency	%
1	1 = Days	605	2.1 %
2	2 = Months	750	2.7 %
3	3 = Years	1334	4.7 %
Total		2,689	9.6%

This variable has 2,689 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	25456	90.4 %	
Total		25,459	90.4%	

Percentages for both tables are based on 28,148 total cases.

Location: 262-267 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV1010EH: Completely quit using e-hookahs

Have you completely quit using [EPRODTYPE]s?

E-hookah

ASK: Adult respondents who have used an electronic nicotine product in the past 30 days or in the past 12 months and reported using an e-cigarette/e-cigar/e-pipe/e-hookah/other electronic nicotine product in the current interview and now use e-cigarettes/e-cigars/e-pipes/e-hookahs/other electronic nicotine products not at all or adult respondents who have ever used an e-cigarette/e-cigar/e-pipe/e-hookah as of their last completed interview and did not know or refused to report if they used an electronic nicotine product in the past 12 months and now use e-cigarettes/e-cigars/e-pipes/e-hookahs/other electronic nicotine products not at all or adult respondents who have ever used an e-cigarette/e-cigar/e-pipe/e-hookah and did not report using an e-cigarette/e-cigar/e-pipe/e-hookah in the current interview.

ASK Specification: IF ((R03_AV1004 = 1 OR R03_AV1002_12M = 1)
AND R03_AV9035_04 = 1 AND R03_AV1003EH = 3) OR
(R02_EVER_NEVER_EHOOK = 1 AND R03_AV9035_04 != 1).

[DISPLAY: SUPPRESS OPTION 3 IF (LOOP = ECIG AND R03_AV9035_01 = 1)
OR (LOOP = ECIGAR AND R03_AV9035_02 = 1) OR (LOOP = EPIPE AND
R03_AV9035_03 = 1) OR (LOOP = EHOOK AND R03_AV9035_04 = 1).]

Value	Label	Unweighted Frequency	%
1	1 = Yes	1685	6.0 %
2	2 = No	528	1.9 %
3	3 = I have never used an e-hookah in my entire life, not even one or two times	683	2.4 %
Total		2,896	10.3%

This variable has 2,896 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	1	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	25243	89.7 %
Total		25,252	89.7%

Percentages for both tables are based on 28,148 total cases.

Location: 268-273 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV1003EN: Frequency with which now use electronic nicotine products

[PROGRAM NOTE: See Box R03_AVV04 and R03_AVR04 in the questionnaire for important information about temporary variables and navigation that will be referenced in this section.]

Do you now use [EPRODTYPE]s . . . ?

Electronic nicotine product

[If Every day (1), Some days (2), Don't Know (-8), or Refused (-7), Go to Box R03_AVR15.]

ASK: Adult respondents who have used an electronic nicotine product in the past 30 days or in the past 12 months and reported using an e-cigarette/e-cigar/e-pipe/e-hookah/other electronic nicotine product in the current interview or adult respondents who have ever used an e-cigarette/e-cigar/e-pipe/e-hookah as of their last completed interview and did not know or refused to report if they used an electronic nicotine product in the past 12 months.

ASK Specification: IF (R03_AV1004 = 1 OR R03_AV1002_12M = 1)
AND R03_AV9035_05 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Every day	11	0.0 %
2	2 = Some days	16	0.1 %
3	3 = Not at all	50	0.2 %
Total		77	0.3%

This variable has 77 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Missing Data			
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28066	99.7 %
Total		28,071	99.7%

Percentages for both tables are based on 28,148 total cases.

Location: 274-279 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV1009EN_NN: How long since last took a puff from an electronic nicotine product - Number (Former users)

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

Electronic nicotine product

[NUMBER OF DAYS / MONTHS / YEARS]

[If Don't Know (-8) or Refused (-7), Go to R03_AV1010.]

ASK: Adult respondents who have used an electronic nicotine product in the past 30 days or in the past 12 months and reported using an e-cigarette/e-cigar/e-pipe/e-hookah/other electronic nicotine product in the current interview and now use e-cigarettes/e-cigars/e-pipes/e-hookahs/other electronic nicotine products not at all or adult respondents who have ever used an e-cigarette/e-cigar/e-pipe/e-hookah as of their last completed interview and did not know or refused to report if they used an electronic nicotine product in the past 12 months and now use e-cigarettes/e-cigars/e-pipes/e-hookahs/other electronic nicotine products not at all or adult respondents who have ever used an e-cigarette and did not report using an e-cigarette in the current interview and were not former experimental, new former established, or still former established e-cigarette users as of their last completed interview or adult respondents who have ever used an e-cigar/e-pipe/e-hookah and did not report using an e-cigar/e-pipe/e-hookah in the current interview.

ASK Specification: IF (R03_AV1004 = 1 OR R03_AV1002_12M = 1)
AND R03_AV9035_05 = 1 AND R03_AV1003EN = 3.

This variable has 35 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	0	0.0 %

Missing Data				
-5	-5 = Improbable response removed		13	0.0 %
-1	-1 = Inapplicable		28095	99.8 %
Total			28,113	99.9%

Percentages for both tables are based on 28,148 total cases.

Location: 280-285 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -977777 , -9 , -8 , -7 , -5 , -1

R03_AV1009EN_UN: How long since last took a puff from an electronic nicotine product - Unit (Former users)

[UNITS OF RESPONSE FOR R03_AV1009EN_NN]

Electronic nicotine product

[If Don't Know (-8) or Refused (-7), Go to R03_AV1010.]

ASK: Adult respondents who have used an electronic nicotine product in the past 30 days or in the past 12 months and reported using an e-cigarette/e-cigar/e-pipe/e-hookah/other electronic nicotine product in the current interview and now use e-cigarettes/e-cigars/e-pipes/e-hookahs/other electronic nicotine products not at all or adult respondents who have ever used an e-cigarette/e-cigar/e-pipe/e-hookah as of their last completed interview and did not know or refused to report if they used an electronic nicotine product in the past 12 months and now use e-cigarettes/e-cigars/e-pipes/e-hookahs/other electronic nicotine products not at all or adult respondents who have ever used an e-cigarette and did not report using an e-cigarette in the current interview and were not former experimental, new former established, or still former established e-cigarette users as of their last completed interview or adult respondents who have ever used an e-cigar/e-pipe/e-hookah and did not report using an e-cigar/e-pipe/e-hookah in the current interview.

ASK Specification: IF (R03_AV1004 = 1 OR R03_AV1002_12M = 1)
AND R03_AV9035_05 = 1 AND R03_AV1003EN = 3.

[CHECK ID: R03_AV1009_LC1 - The computer recorded that it has been "0" [days/months/years] since you last took a puff from an [EPRODTYPE].

If this is correct, please press the NEXT button to continue. If this is not correct, please press the BACK button and re-enter.

IF 1 BACK, GO TO R03_AV1009. IF 2 NEXT, GO TO R03_AV1009_LC2.

ASK: IF (((R03_AV1004 = 1 OR R03_AV1002_12M = 1) AND R03_AV9035_01 = 1
AND R03_AV1003EC = 3) OR (R02_EVER_NEVER_ECIG = 1 AND R03_AV9035_01 != 1
AND R02_ECIG_USER_STATUS != 3, 4, 5)) OR (((R03_AV1004 = 1 OR
R03_AV1002_12M = 1) AND R03_AV9035_02 = 1 AND R03_AV1003EG = 3) OR
(R02_EVER_NEVER_ECIGAR = 1 AND R03_AV9035_02 != 1)) OR (((R03_AV1004 = 1
OR R03_AV1002_12M = 1) AND R03_AV9035_03 = 1 AND R03_AV1003EP = 3) OR

(R02_EVER_NEVER_EPIPE = 1 AND R03_AV9035_03 != 1) OR (((R03_AV1004 = 1
OR R03_AV1002_12M = 1) AND R03_AV9035_04 = 1 AND R03_AV1003EH = 3) OR
(R02_EVER_NEVER_EHOOK = 1 AND R03_AV9035_04 != 1) OR ((R03_AV1004 = 1
OR R03_AV1002_12M = 1) AND R03_AV9035_05 = 1 AND R03_AV1003EN = 3) AND
R03_AV1009EN_NN != -8, -7 AND R03_AV1009EN_NN = 0.

PROGRAM: TRIGGER CHECK IF R03_AV1009[EC/.../EN]_NN = 0. ELSE, GO TO
R03_AV1009_LC2 AND DO NOT DISPLAY THIS SCREEN.]

[CHECK ID: R03_AV1009_LC2 - The computer recorded that it has been
[R03_AV1009[EC/.../EN]_NN] years since you last took a puff from an
[EPRODTYPE]. That is older than you are now.

If this is correct, please press the NEXT button to continue. If this
is not correct, please press the BACK button and re-enter.

IF 1 BACK, GO TO R03_AV1009. IF 2 NEXT, GO TO R03_AV1010.

ASK: IF (((R03_AV1004 = 1 OR R03_AV1002_12M = 1) AND R03_AV9035_01 = 1
AND R03_AV1003EC = 3) OR (R02_EVER_NEVER_ECIG = 1 AND R03_AV9035_01 != 1
AND R02_ECIG_USER_STATUS != 3, 4, 5)) OR (((R03_AV1004 = 1 OR
R03_AV1002_12M = 1) AND R03_AV9035_02 = 1 AND R03_AV1003EG = 3) OR
(R02_EVER_NEVER_ECIGAR = 1 AND R03_AV9035_02 != 1)) OR (((R03_AV1004 = 1
OR R03_AV1002_12M = 1) AND R03_AV9035_03 = 1 AND R03_AV1003EP = 3) OR
(R02_EVER_NEVER_EPIPE = 1 AND R03_AV9035_03 != 1) OR (((R03_AV1004 = 1
OR R03_AV1002_12M = 1) AND R03_AV9035_04 = 1 AND R03_AV1003EH = 3) OR
(R02_EVER_NEVER_EHOOK = 1 AND R03_AV9035_04 != 1) OR ((R03_AV1004 = 1
OR R03_AV1002_12M = 1) AND R03_AV9035_05 = 1 AND R03_AV1003EN = 3) AND
R03_AV1009EN_NN != -8, -7 AND (R03_AV1009EN_NN > R03R_A_AGE AND
R03R_A_AGE >= 18) AND R03_AV1009EN_UN = 3).

PROGRAM: TRIGGER CHECK IF (R03_AV1009[EC/.../EN]_NN > R03R_A_AGE AND
R03R_A_AGE >= 18) AND R03_AV1009[EC/.../EN]_UN = 3. ELSE, GO TO
R03_AV1010 AND DO NOT DISPLAY THIS SCREEN.]

Value	Label	Unweighted Frequency	%
1	1 = Days	15	0.1 %
2	2 = Months	17	0.1 %
3	3 = Years	16	0.1 %
Total		48	0.2%

This variable has 48 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28097	99.8 %
Total		28,100	99.8%

Percentages for both tables are based on 28,148 total cases.

Location: 286-291 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV1010EN: Completely quit using electronic nicotine products

Have you completely quit using [EPRODTYPE]s?

Electronic nicotine product

ASK: Adult respondents who have used an electronic nicotine product in the past 30 days or in the past 12 months and reported using an e-cigarette/e-cigar/e-pipe/e-hookah/other electronic nicotine product in the current interview and now use e-cigarettes/e-cigars/e-pipes/e-hookahs/other electronic nicotine products not at all or adult respondents who have ever used an e-cigarette/e-cigar/e-pipe/e-hookah as of their last completed interview and did not know or refused to report if they used an electronic nicotine product in the past 12 months and now use e-cigarettes/e-cigars/e-pipes/e-hookahs/other electronic nicotine products not at all or adult respondents who have ever used an e-cigarette/e-cigar/e-pipe/e-hookah and did not report using an e-cigarette/e-cigar/e-pipe/e-hookah in the current interview.

ASK Specification: IF (R03_AV1004 = 1 OR R03_AV1002_12M = 1)
AND R03_AV9035_05 = 1 AND R03_AV1003EN = 3.

[DISPLAY: SUPPRESS OPTION 3 IF (LOOP = ECIG AND R03_AV9035_01 = 1)
OR (LOOP = ECIGAR AND R03_AV9035_02 = 1) OR (LOOP = EPIPE AND
R03_AV9035_03 = 1) OR (LOOP = EHOOK AND R03_AV9035_04 = 1).]

Value	Label	Unweighted Frequency	%
1	1 = Yes	39	0.1 %
2	2 = No	10	0.0 %
3	3 = I have never used an electronic nicotine product in my entire life, not even one or two times	0	0.0 %
Total		49	0.2%

This variable has 49 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	28095	99.8 %
Total		28,099	99.8%

Percentages for both tables are based on 28,148 total cases.

Location: 292-297 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV9044: Electronic nicotine product used most often

[PROGRAM NOTE: See Box R03_AVR15 and R03_AVV02 and R03_AVR14 in the questionnaire for important information about temporary variables and navigation that will be referenced in this section.]

You mentioned that you currently use more than one type of electronic nicotine product.

Which electronic nicotine product do you use most often?

ASK: Adult respondents who use more than one type of electronic nicotine product every day or some days.

ASK Specification: IF 2 OR MORE OF THE FOLLOWING ARE TRUE:

((R03_AV9035_01 = 1 AND R03_AV1003EC = 1, 2), (R03_AV9035_02 = 1 AND R03_AV1003EG = 1, 2), (R03_AV9035_03 = 1 AND R03_AV1003EP = 1, 2), (R03_AV9035_04 = 1 AND R03_AV1003EH = 1, 2)).

[PROGRAM NOTE: Suppress option 1 if R03_AV9035_01 != 1.
Suppress option 2 if R03_AV9035_02 != 1. Suppress option 3 if R03_AV9035_03 != 1. Suppress option 4 if R03_AV9035_04 != 1.]

Value	Label	Unweighted Frequency	%
1	1 = E-cigarette including a vape pen, personal vaporizer, or mod	128	0.5 %
2	2 = E-cigar	10	0.0 %
3	3 = E-pipe	4	0.0 %
4	4 = E-hookah including a hookah pen	33	0.1 %
	Total	175	0.6%

This variable has 175 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27968	99.4 %
	Total	27,973	99.4%

Percentages for both tables are based on 28,148 total cases.

Location: 298-303 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV1103: Ever been curious about using an electronic nicotine product

[PROGRAM NOTE: See Box R03_AVV05 and R03_AVR18 in the questionnaire for important information about temporary variables and navigation that will be referenced in this section.]

Have you ever been curious about using an electronic nicotine product? (Electronic nicotine products include e-cigarettes, vape pens, personal vaporizers and mods, e-cigars, e-pipes, e-hookahs and hookah pens.)

ASK: Adult respondents who have never used an electronic nicotine product.

ASK Specification: IF R03_EVER_NEVER_EPRODS = 2.

Value	Label	Unweighted Frequency	%
1	1 = Very curious	207	0.7 %
2	2 = Somewhat curious	853	3.0 %
3	3 = A little curious	2613	9.3 %
4	4 = Not at all curious	14400	51.2 %
	Total	18,073	64.2%

This variable has 18,073 valid cases out of 28,148 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	10	0.0 %
-7	-7 = Refused	6	0.0 %
-1	-1 = Inapplicable	10056	35.7 %
	Total	10,075	35.8%

Percentages for both tables are based on 28,148 total cases.

Location: 304-309 (*width:* 6; *decimal:* 0)

Variable Type: numeric

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

R03_AV1206: Think you will use an electronic nicotine product in the next year

Do you think you will use an electronic nicotine product in the next year?

ASK: Adult respondents who have never used an electronic nicotine product or adult respondents who have ever used an electronic nicotine product and have not used an electronic nicotine product in the past 12 months or did not know or refused to report if they used an electronic nicotine product in the past 12 months.

ASK Specification: IF R03_EVER_NEVER_EPRODS = 2 OR
(R03_EVER_NEVER_EPRODS = 1 AND R03_AV1002_12M = 2, -8,-7).

Value	Label	Unweighted Frequency	%
1	1 = Definitely yes	123	0.4 %
2	2 = Probably yes	875	3.1 %
3	3 = Probably not	4664	16.6 %
4	4 = Definitely not	17029	60.5 %
	Total	22,691	80.6%

This variable has 22,691 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	13	0.0 %	
-7	-7 = Refused	13	0.0 %	
-1	-1 = Inapplicable	5428	19.3 %	
	Total	5,457	19.4%	

Percentages for both tables are based on 28,148 total cases.

Location: 310-315 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV1104: Think you will try an electronic nicotine product soon

[BOX ID: R03_AVR16 - Adult respondents who have never used an electronic nicotine product, got to R03_AV1104. Else, go to Box R03_AGT01.

IF R03_EVER_NEVER_EPRODS = 2, GO TO R03_AV1104. ELSE, GO TO BOX R03_AGT01.]

Do you think that you will try an electronic nicotine product soon?

ASK: Adult respondents who have never used an electronic nicotine product.

ASK Specification: IF R03_EVER_NEVER_EPRODS = 2.

Value	Label	Unweighted Frequency	%
1	1 = Definitely yes	53	0.2 %
2	2 = Probably yes	364	1.3 %
3	3 = Probably not	2713	9.6 %

Value	Label	Unweighted Frequency	%
4	4 = Definitely not	14937	53.1 %
	Total	18,067	64.2%

This variable has 18,067 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	10056	35.7 %
	Total	10,081	35.8%

Percentages for both tables are based on 28,148 total cases.

Location: 316-321 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV1105: Would try an electronic nicotine product if one of your best friends offered it to you

If one of your best friends were to offer you an electronic nicotine product, would you try it?

ASK: Adult respondents who have never used an electronic nicotine product.

ASK Specification: IF R03_EVER_NEVER_EPRODS = 2.

Value	Label	Unweighted Frequency	%
1	1 = Definitely yes	221	0.8 %
2	2 = Probably yes	1603	5.7 %
3	3 = Probably not	3088	11.0 %
4	4 = Definitely not	13165	46.8 %
	Total	18,077	64.2%

This variable has 18,077 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	10056	35.7 %

	Missing Data		
	Total	10,071	35.8%

Percentages for both tables are based on 28,148 total cases.

Location: 322-327 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG9030: In past 30 days, smoked a traditional cigar, even one or two puffs

[BOX ID: R03_AGT01 - The next questions are about traditional cigars, cigarillos, and filtered cigars. These products go by lots of different names, so please use these descriptions and photos to understand what they are.]

Traditional cigars contain tightly rolled tobacco that is wrapped in a tobacco leaf. Some common brands of cigars include Macanudo, Romeo y Julieta, Arturo Fuente, and Cohiba, but there are many others.]

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 R03_AGT02.]

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1632	5.8 %
2	2 = No	26490	94.1 %
	Total	28,122	99.9%

This variable has 28,122 valid cases out of 28,148 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	3	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	0	0.0 %
	Total	26	0.1%

Percentages for both tables are based on 28,148 total cases.

Location: 328-333 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG9003_12M: In past 12 months, smoked a traditional cigar, even one or two puffs

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

[SHOW GENERIC IMAGE OF TRADITIONAL CIGARS]

ASK: Adult respondents who did not smoke a traditional cigar in the past 30 days or did not know or refused to report if they smoked a traditional cigar in the past 30 days.

ASK Specification: IF R03_AG9030 = 2, -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1612	5.7 %
2	2 = No	24887	88.4 %
	Total	26,499	94.1%

This variable has 26,499 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	1632	5.8 %
	Total	1,649	5.9%

Percentages for both tables are based on 28,148 total cases.

Location: 334-339 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG9031: In past 30 days, smoked a cigarillo or filtered cigar, even one or two puffs

[BOX ID: R03_AGT02 - Cigarillos and filtered cigars are smaller than traditional cigars. They are usually brown. Some are the same size as cigarettes, and some come with filters or with plastic or wooden tips. Some common brands are Black & Mild, Swisher Sweets, Dutch Masters, Phillies Blunts, Zig Zag, Prime Time, and Cheyenne.]

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 R03_AG9004_12M.]

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	2658	9.4 %
2	2 = No	25465	90.5 %
	Total	28,123	99.9%

This variable has 28,123 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	0	0.0 %
	Total	25	0.1%

Percentages for both tables are based on 28,148 total cases.

Location: 340-345 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG9049_01: In past 30 days, type of cigarillos or filtered cigars smoked: With a plastic or wooden tip

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: Adult respondents who have smoked a cigarillo or filtered cigar in the past 30 days.

ASK Specification: IF R03_AG9031 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	1416	5.0 %
2	2 = Not Marked	1231	4.4 %
	Total	2,647	9.4%

This variable has 2,647 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %

Missing Data			
-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	25487	90.5 %
	Total	25,501	90.6%

Percentages for both tables are based on 28,148 total cases.

Location: 346-351 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG9049_02: In past 30 days, type of cigarillos or filtered cigars smoked: With a filter (like a cigarette filter)

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: Adult respondents who have smoked a cigarillo or filtered cigar in the past 30 days.

ASK Specification: IF R03_AG9031 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	704	2.5 %
2	2 = Not Marked	1943	6.9 %
	Total	2,647	9.4%

This variable has 2,647 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	25487	90.5 %
	Total	25,501	90.6%

Percentages for both tables are based on 28,148 total cases.

Location: 352-357 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG9049_03: In past 30 days, type of cigarillos or filtered cigars smoked: Without a tip or filter

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: Adult respondents who have smoked a cigarillo or filtered cigar in the past 30 days.

ASK Specification: IF R03_AG9031 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	965	3.4 %
2	2 = Not Marked	1682	6.0 %
	Total	2,647	9.4%

This variable has 2,647 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	25487	90.5 %
	Total	25,501	90.6%

Percentages for both tables are based on 28,148 total cases.

Location: 358-363 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG9051: In past 12 months, smoked cigarillo/filtered cigar that has a plastic/wooden tip, even one or two puffs

[BOX ID: R03_AGR18 - Adult respondents who have smoked cigarillos or filtered cigars in the past 30 days, and did not smoke the kind with a tip or did not know or refused to report which kind of cigarillo or filtered cigar they smoked, go to R03_AG9051. Else, adult respondents who have smoked cigarillos or filtered cigars 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, go to

R03_AG9052. Else, adult respondents who have smoked cigarillos or filtered cigars in the past 30 days, and did not smoke the kind without a tip or filter or did not know or refused to report which kind of cigarillo or filtered cigar they smoked, go to R03_AG9053. Else, go to Box R03_AGV04.

IF R03_AG9031 = 1 AND R03_AG9049_01 = 2, -8, -7, GO TO R03_AG9051.
ELSE, IF R03_AG9031 = 1 AND R03_AG9049_02 = 2, -8, -7, GO TO R03_AG9052.
ELSE, IF R03_AG9031 = 1 AND R03_AG9049_03 = 2, -8, -7, GO TO R03_AG9053.
ELSE, GO TO BOX R03_AGV04.]

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: Adult respondents who have smoked cigarillos or filtered cigars 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 R03_AG9031 = 1 AND R03_AG9049_01 = 2, -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Yes	269	1.0 %
2	2 = No	971	3.4 %
	Total	1,240	4.4%

This variable has 1,240 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	26903	95.6 %
	Total	26,908	95.6%

Percentages for both tables are based on 28,148 total cases.

Location: 364-369 (*width:* 6; *decimal:* 0)

Variable Type: numeric

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

R03_AG9052: In past 12 months, smoked cigarillo/filtered cigar that has a filter, even one or two puffs

[BOX ID: R03_AGR19 - Adult respondents who have smoked cigarillos or filtered cigars 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, go to R03_AG9052. Else, adult respondents

who have smoked cigarillos or filtered cigars in the past 30 days, and did not smoke the kind without a tip or filter or did not know or refused to report which kind of cigarillo or filtered cigar they smoked, go to R03_AG9053. Else, go to Box R03_AGV04.

IF R03_AG9031 = 1 AND R03_AG9049_02 = 2, -8, -7, GO TO R03_AG9052.
ELSE, IF R03_AG9031 = 1 AND R03_AG9049_03 = 2, -8, -7, GO TO R03_AG9053.
ELSE, GO TO BOX R03_AGV04.]

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: Adult respondents who have smoked cigarillos or filtered cigars in the past 30 days, and did not smoke the kind with a 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 R03_AG9031 = 1 AND R03_AG9049_02 = 2, -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Yes	442	1.6 %
2	2 = No	1511	5.4 %
	Total	1,953	6.9%

This variable has 1,953 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	26191	93.0 %
	Total	26,195	93.1%

Percentages for both tables are based on 28,148 total cases.

Location: 370-375 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG9053: In past 12 months, smoked cigarillo/filtered cigar without a tip or filter, even one or two puffs

[BOX ID: R03_AGR20 - Adult respondents who have smoked cigarillos or filtered cigars in the past 30 days, and did not smoke the kind without a tip or filter or did not know or refused to report which kind of cigarillo or filtered cigar they smoked, go to R03_AG9053. Else, go to Box R03_AGV04.

IF R03_AG9031 = 1 AND R03_AG9049_03 = 2, -8, -7, GO TO R03_AG9053.
ELSE, GO TO BOX R03_AGV04.]

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]

[Go to Box R03_AGV04.]

ASK: Adult respondents who have smoked cigarillos or filtered cigars 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 R03_AG9031 = 1 AND R03_AG9049_03 = 2, -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Yes	474	1.7 %
2	2 = No	1216	4.3 %
	Total	1,690	6.0%

This variable has 1,690 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	26452	94.0 %
	Total	26,458	94.0%

Percentages for both tables are based on 28,148 total cases.

Location: 376-381 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG9004_12M: In past 12 months, smoked cigarillo or filtered cigar, even one or two puffs

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 R03_AGV04.]

ASK: Adult respondents who have not smoked a cigarillo or filtered cigar in the past 30 days or did not know or refused to report if they smoked a cigarillo or filtered cigar in the

past 30 days.

ASK Specification: IF R03_AG9031 = 2, -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1136	4.0 %
2	2 = No	24328	86.4 %
	Total	25,464	90.5%

This variable has 25,464 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	15	0.1 %
-7	-7 = Refused	8	0.0 %
-1	-1 = Inapplicable	2658	9.4 %
	Total	2,684	9.5%

Percentages for both tables are based on 28,148 total cases.

Location: 382-387 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG9009_12M_01: In last 12 months, type of cigarillos or filtered cigars smoked: With a plastic or wooden tip

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: Adult respondents who have not smoked a cigarillo or filtered cigar in the past 30 days or did not know or refused to report if 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 R03_AG9031 = 2, -8, -7 AND R03_AG9004_12M = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	660	2.3 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	474	1.7 %
	Total	1,134	4.0%

This variable has 1,134 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27009	96.0 %
	Total	27,014	96.0%

Percentages for both tables are based on 28,148 total cases.

Location: 388-393 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG9009_12M_02: In last 12 months, type of cigarillos or filtered cigars smoked: With a filter (like a cigarette filter)

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: Adult respondents who have not smoked a cigarillo or filtered cigar in the past 30 days or did not know or refused to report if 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 R03_AG9031 = 2, -8, -7 AND R03_AG9004_12M = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	310	1.1 %
2	2 = Not Marked	824	2.9 %
	Total	1,134	4.0%

This variable has 1,134 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	27009	96.0 %	
Total		27,014	96.0%	

Percentages for both tables are based on 28,148 total cases.

Location: 394-399 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG9009_12M_03: In last 12 months, type of cigarillos or filtered cigars smoked: Without a tip or filter

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: Adult respondents who have not smoked a cigarillo or filtered cigar in the past 30 days or did not know or refused to report if 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 R03_AG9031 = 2, -8, -7 AND R03_AG9004_12M = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	382	1.4 %
2	2 = Not Marked	752	2.7 %
	Total	1,134	4.0%

This variable has 1,134 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	27009	96.0 %	

	Missing Data		
	Total	27,014	96.0%

Percentages for both tables are based on 28,148 total cases.

Location: 400-405 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG9107: In past 12 months, smoked part or all of a traditional cigar, cigarillo or filtered cigar with marijuana

[PROGRAM NOTE: See Box R03_AGV04 in the questionnaire for important information about temporary variables and navigation that will be referenced in this section.]

Sometimes people take tobacco out of a traditional cigar, cigarillo or filtered cigar and replace it with marijuana.

This is sometimes called a "blunt".

[If No (2), Don't Know (-8), or Refused (-7), Go to Box R03_AGV01.]

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.)

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	3998	14.2 %
2	2 = No	24112	85.7 %
	Total	28,110	99.9%

This variable has 28,110 valid cases out of 28,148 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	13	0.0 %
-7	-7 = Refused	22	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	Total	38	0.1%

Percentages for both tables are based on 28,148 total cases.

Location: 406-411 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1095_01: Cigar type smoked as a blunt: Group 1 (Traditional cigar)

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

[SHOW GENERIC IMAGE OF 4 CIGAR GROUPS]

Group 1 - Traditional cigars

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.

ASK Specification: IF R03_AG9107 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	631	2.2 %
2	2 = Not Marked	3331	11.8 %
	Total	3,962	14.1%

This variable has 3,962 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	29	0.1 %
-7	-7 = Refused	7	0.0 %
-1	-1 = Inapplicable	24147	85.8 %
	Total	24,186	85.9%

Percentages for both tables are based on 28,148 total cases.

Location: 412-417 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1095_02: Cigar type smoked as a blunt: Group 2 (Cigarillo with tip)

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

[SHOW GENERIC IMAGE OF 4 CIGAR GROUPS]

Group 2 - Cigarillos with tips

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.

ASK Specification: IF R03_AG9107 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	367	1.3 %
2	2 = Not Marked	3595	12.8 %
	Total	3,962	14.1%

This variable has 3,962 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	29	0.1 %
-7	-7 = Refused	7	0.0 %
-1	-1 = Inapplicable	24147	85.8 %
	Total	24,186	85.9%

Percentages for both tables are based on 28,148 total cases.

Location: 418-423 (*width:* 6; *decimal:* 0)

Variable Type: numeric

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

R03_AG1095_03: Cigar type smoked as a blunt: Group 3 (Cigarillo without tip)

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

[SHOW GENERIC IMAGE OF 4 CIGAR GROUPS]

Group 3 - Cigarillos without tips

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.

ASK Specification: IF R03_AG9107 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	3354	11.9 %
2	2 = Not Marked	608	2.2 %
	Total	3,962	14.1%

This variable has 3,962 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	29	0.1 %
-7	-7 = Refused	7	0.0 %

Missing Data			
-1	-1 = Inapplicable	24147	85.8 %
	Total	24,186	85.9%

Percentages for both tables are based on 28,148 total cases.

Location: 424-429 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1095_04: Cigar type smoked as a blunt: Group 4 (Filtered cigar)

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

[SHOW GENERIC IMAGE OF 4 CIGAR GROUPS]

Group 4 - Filtered cigars

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.

ASK Specification: IF R03_AG9107 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	128	0.5 %
2	2 = Not Marked	3834	13.6 %
	Total	3,962	14.1%

This variable has 3,962 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	29	0.1 %
-7	-7 = Refused	7	0.0 %
-1	-1 = Inapplicable	24147	85.8 %
	Total	24,186	85.9%

Percentages for both tables are based on 28,148 total cases.

Location: 430-435 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG9106_01: In past 12 months, how often tobacco in traditional cigar was replaced with marijuana

Now think about the past 12 months when you smoked the type of

cigar shown below.

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

[SHOW GENERIC IMAGE OF [AG1095CIGARTYPE]]

Traditional cigars

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 and usually smoke traditional cigars/cigarillos with tips/cigarillos without tips/filtered cigars as blunts.

ASK Specification: IF R03_AG9107 = 1 AND R03_AG1095_01 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Every time	277	1.0 %
2	2 = Most of the time	65	0.2 %
3	3 = Sometimes	90	0.3 %
4	4 = Rarely	118	0.4 %
5	5 = Never	81	0.3 %
Total		631	2.2%

This variable has 631 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27514	97.7 %
Total		27,517	97.8%

Percentages for both tables are based on 28,148 total cases.

Location: 436-441 (*width:* 6; *decimal:* 0)

Variable Type: numeric

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

R03_AG9106_02: In past 12 months, how often tobacco in cigarillos with tips was replaced with marijuana

Now think about the past 12 months when you smoked the type of cigar shown below.

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

[SHOW GENERIC IMAGE OF [AG1095CIGARTYPE]]

Cigarillos with tips

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 and usually smoke traditional cigars/cigarillos with tips/cigarillos without tips/filtered cigars as blunts.

ASK Specification: IF R03_AG9107 = 1 AND R03_AG1095_02 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Every time	88	0.3 %
2	2 = Most of the time	57	0.2 %
3	3 = Sometimes	71	0.3 %
4	4 = Rarely	85	0.3 %
5	5 = Never	65	0.2 %
Total		366	1.3%

This variable has 366 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27778	98.7 %
Total		27,782	98.7%

Percentages for both tables are based on 28,148 total cases.

Location: 442-447 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG9106_03: In past 12 months, how often tobacco in cigarillos without tips was replaced with marijuana

Now think about the past 12 months when you smoked the type of cigar shown below.

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

[SHOW GENERIC IMAGE OF [AG1095CIGARTYPE]]

Cigarillos without tips

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 and usually smoke traditional

cigars/cigarillos with tips/cigarillos without tips/filtered cigars as blunts.

ASK Specification: IF R03_AG9107 = 1 AND R03_AG1095_03 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Every time	1919	6.8 %
2	2 = Most of the time	368	1.3 %
3	3 = Sometimes	409	1.5 %
4	4 = Rarely	570	2.0 %
5	5 = Never	79	0.3 %
	Total	3,345	11.9%

This variable has 3,345 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	24791	88.1 %
	Total	24,803	88.1%

Percentages for both tables are based on 28,148 total cases.

Location: 448-453 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG9106_04: In past 12 months, how often tobacco in filtered cigar was replaced with marijuana

Now think about the past 12 months when you smoked the type of cigar shown below.

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

[SHOW GENERIC IMAGE OF [AG1095CIGARTYPE]]

Filtered cigars

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 and usually smoke traditional cigars/cigarillos with tips/cigarillos without tips/filtered cigars as blunts.

ASK Specification: IF R03_AG9107 = 1 AND R03_AG1095_04 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Every time	34	0.1 %
2	2 = Most of the time	14	0.0 %
3	3 = Sometimes	14	0.0 %
4	4 = Rarely	32	0.1 %
5	5 = Never	33	0.1 %
	Total	127	0.5%

This variable has 127 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	28017	99.5 %
	Total	28,021	99.5%

Percentages for both tables are based on 28,148 total cases.

Location: 454-459 (*width:* 6; *decimal:* 0)

Variable Type: numeric

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

R03_AG1003TC: Now smoke traditional cigars

[PROGRAM NOTE: See Box R03_AGV01, R03_AGD02, R03_AGR09, R03_AGT04, and R03_AGR05 in the questionnaire for important information about temporary variables and navigation that will be referenced in this section.]

Do you now smoke [[CIGARFILL]s] . . . ?

Traditional cigars

[If Every day (1), Some days (2), Don't Know (-8), or Refused (-7), Go to Box R03_AGR06.]

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, or 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 and did not know or refused to report if they have smoked a traditional cigar/cigarillo/filtered cigar in the past 12 months, or adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/filtered cigar smokers.

ASK Specification: IF R03_12MBLUNT_ONLY_BTRAD = 2 AND (R03_AG9030 = 1
OR R03_AG9003_12M = 1 OR (R03_EVER_NEVER_GTRAD = 1 AND R03_AG9003_12M =

-8, -7)).

Value	Label	Unweighted Frequency	%
1	1 = Every day	77	0.3 %
2	2 = Some days	1358	4.8 %
3	3 = Not at all	1706	6.1 %
Total		3,141	11.2%

This variable has 3,141 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	6	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	24994	88.8 %
Total		25,007	88.8%

Percentages for both tables are based on 28,148 total cases.

Location: 460-465 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1009TC_NN: How long since last smoked a traditional cigar - Number (Former users)

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

Traditional cigars

[NUMBER OF DAYS / MONTHS / YEARS]

[If Don't Know (-8) or Refused (-7), Go to Box R03_AGR32.]

ASK: Adult respondents who 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 Adult respondents who have ever smoked a traditional cigar/cigarillo/filtered cigar and did not know or refused to report if 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 Adult respondents who did not smoke a traditional cigar/cigarillo/filtered cigar in the past 30 days or past 12 months, and have ever smoked a traditional cigar/cigarillo/filtered cigar and were not former experimental, new former established, or still former established traditional cigar/cigarillo/filtered cigar smokers as of their last completed interview and are not blunt-only traditional cigar/cigarillo/filtered cigar smokers, or Adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/filtered cigar

smokers who now smoke traditional cigars/cigarillos/filtered cigars as blunts not at all.

ASK Specification: IF (((R03_AG9030 = 1 OR R03_AG9003_12M = 1
 OR (R03_EVER_NEVER_GTRAD = 1 AND R03_AG9003_12M = -8, -7)) AND
 R03_AG1003TC = 3) OR (R03_AG9003_12M = 2 AND
 R03_EVER_NEVER_GTRAD = 1 AND R02_GTRAD_USER_STATUS != 3, 4, 5))
 AND R03_12MBLUNT_ONLY_BTRAD = 2.

This variable has 2,080 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	85	0.3 %	
-7	-7 = Refused	18	0.1 %	
-5	-5 = Improbable response removed	215	0.8 %	
-1	-1 = Inapplicable	25747	91.5 %	
Total		26,068	92.6%	

Percentages for both tables are based on 28,148 total cases.

Location: 466-471 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1009TC_UN: How long since last smoked a traditional cigar - Unit (Former users)

[UNITS OF RESPONSE FOR R03_AG1009TC_NN]

Traditional cigars

[If Don't Know (-8) or Refused (-7), Go to Box R03_AGR32.]

ASK: Adult respondents who 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 Adult respondents who have ever smoked a traditional cigar/cigarillo/filtered cigar and did not know or refused to report if 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 Adult respondents who did not smoke a traditional cigar/cigarillo/filtered cigar in the past 30 days or past 12 months, and have ever smoked a traditional cigar/cigarillo/filtered cigar and were not former experimental, new former established, or still former established traditional cigar/cigarillo/filtered cigar smokers as of their last completed interview and are not blunt-only traditional cigar/cigarillo/filtered cigar smokers, or Adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/filtered cigar smokers who now smoke traditional cigars/cigarillos/filtered cigars as blunts not at all.

ASK Specification: IF (((R03_AG9030 = 1 OR R03_AG9003_12M = 1
 OR (R03_EVER_NEVER_GTRAD = 1 AND R03_AG9003_12M = -8, -7)) AND
 R03_AG1003TC = 3) OR (R03_AG9003_12M = 2 AND
 R03_EVER_NEVER_GTRAD = 1 AND R02_GTRAD_USER_STATUS != 3, 4, 5))
 AND R03_12MBLUNT_ONLY_BTRAD = 2.

[CHECK ID: R03_AG1009TC_LC1 - The computer recorded that it has
 been "0" [days/months/years] since you last smoked traditional
 cigars [as a blunt].

If this is correct, please press the NEXT button to continue. If
 this is not correct, please press the BACK button and re-enter.

IF 1 BACK, GO TO R03_AG1009[TC/TJ]. IF 2 NEXT, GO TO R03_AG1009TC_LC2.

ASK: IF (((R03_AG9030 = 1 OR R03_AG9003_12M = 1 OR
 (R03_EVER_NEVER_GTRAD = 1 AND R03_AG9003_12M = -8, -7))
 AND R03_AG1003TC = 3) OR (R03_AG9003_12M = 2 AND
 R03_EVER_NEVER_GTRAD = 1 AND R02_GTRAD_USER_STATUS !=
 3, 4, 5) AND R03_12MBLUNT_ONLY_BTRAD = 2) AND
 R03_AG1009TJ != -8, -7 AND R03_AG1009TJ_NN = 0.

PROGRAM: TRIGGER CHECK IF R03_AG1009[TC/TJ]_NN = 0. ELSE,
 GO TO R03_AG1009TC_LC2 AND DO NOT DISPLAY THIS SCREEN.]

[CHECK ID: R03_AG1009TC_LC2 - The computer recorded that it has
 been [R03_AG1009[TC/TJ]_NN] years since you last smoked traditional
 cigars [as a blunt]. That is older than you are now.

If this is correct, please press the NEXT button to continue. If
 this is not correct, please press the BACK button and re-enter.

IF 1 BACK, GO TO R03_AG1009[TC/TJ]. IF 2 NEXT, GO TO BOX R03_AGR32.

ASK: IF(((R03_AG9030 = 1 OR R03_AG9003_12M = 1 OR
 (R03_EVER_NEVER_GTRAD = 1 AND R03_AG9003_12M = -8, -7))
 AND R03_AG1003TC = 3) OR (R03_AG9003_12M = 2 AND
 R03_EVER_NEVER_GTRAD = 1 AND R02_GTRAD_USER_STATUS !=
 3, 4, 5) AND R03_12MBLUNT_ONLY_BTRAD = 2) AND
 R03_AG1009TJ_UN = 3 AND (R03_AG1009TJ_NN >
 R03R_A_AGE AND R03R_A_AGE >= 18).

PROGRAM: TRIGGER CHECK IF R03_AG1009[TC/TJ]_UN = 3 AND
 (R03_AG1009[TC/TJ]_NN > R03R_A_AGE AND R03R_A_AGE >= 18).
 ELSE, GO TO BOX R03_AGR32 AND DO NOT DISPLAY THIS SCREEN.]

Value	Label	Unweighted Frequency	%
1	1 = Days	350	1.2 %
2	2 = Months	1009	3.6 %
3	3 = Years	936	3.3 %
Total		2,295	8.2%

This variable has 2,295 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	25850	91.8 %	
Total		25,853	91.8%	

Percentages for both tables are based on 28,148 total cases.

Location: 472-477 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1010TC: Completely quit smoking traditional cigars

[PROGRAM NOTE: See Box R03_AGR32 in the questionnaire for important information about temporary variables and navigation that will be referenced in this section.]

Have you completely quit smoking [CIGARFILL]s?

Traditional cigars

ASK: Adult respondents who 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 Adult respondents who have ever smoked a traditional cigar/cigarillo/filtered cigar and did not know or refused to report if 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 Adult respondents who did not smoke a traditional cigar/cigarillo/filtered cigar in the past 30 days or past 12 months and have ever smoked a traditional cigar/cigarillo/filtered cigar and are not past 12 month blunt-only traditional cigar/cigarillo/filtered cigar smokers.

ASK Specification: IF R03_EVER_NEVER_GTRAD = 1 AND R03_12MBLUNT_ONLY_BTRAD = 2 AND ((R03_AG1003TC = 3 OR R03_AG9003_12M = 2)).

[DISPLAY: SUPPRESS OPTION 3 IF (LOOP = GTRAD AND R03_AG9030 = 1 OR R03_AG9003_12M = 1)]

Value	Label	Unweighted Frequency	%
1	1 = Yes	5399	19.2 %
2	2 = No	1293	4.6 %
3	3 = I have never smoked a traditional cigar in my entire life, not even one or two puffs	1765	6.3 %

Value	Label	Unweighted Frequency	%
	Total	8,457	30.0%

This variable has 8,457 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	19669	69.9 %
	Total	19,691	70.0%

Percentages for both tables are based on 28,148 total cases.

Location: 478-483 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1003CG: Now smoke cigarillos

[PROGRAM NOTE: See Box R03_AGV01, R03_AGD02, R03_AGR09, R03_AGT04, and R03_AGR05 in the questionnaire for important information about temporary variables and navigation that will be referenced in this section.]

Do you now smoke [[CIGARFILL]s] . . . ?

Cigarillos

[If Every day (1), Some days (2), Don't Know (-8), or Refused (-7), Go to Box R03_AGR06.]

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, or 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 and did not know or refused to report if they have smoked a traditional cigar/cigarillo/filtered cigar in the past 12 months, or adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/filtered cigar smokers.

ASK Specification: IF R03_12MBLUNT_ONLY_BRILLO = 2 AND
(R03_AG9049_01 = 1 OR R03_AG9049_03 = 1 OR R03_AG9051 = 1 OR
R03_AG9053 = 1 OR R03_AG9009_12M_01 = 1 OR R03_AG9009_12M_03 =
1 OR (R03_EVER_NEVER_GRILLO = 1 AND ((R03_AG9051 = -8, -7 AND
R03_AG9053 = -8, -7) OR R03_AG9004_12M = -8, -7 OR
(R03_AG9009_12M_01 = -8, -7 AND R03_AG9009_12M_03 = -8, -7))).

Value	Label	Unweighted Frequency	%
1	1 = Every day	147	0.5 %
2	2 = Some days	1161	4.1 %
3	3 = Not at all	1225	4.4 %
Total		2,533	9.0%

This variable has 2,533 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	9	0.0 %	
-8	-8 = Don't know	2	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	25601	91.0 %	
Total		25,615	91.0%	

Percentages for both tables are based on 28,148 total cases.

Location: 484-489 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1009CG_NN: How long since last smoked a cigarillo - Number (Former users)

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

Cigarillos

[NUMBER OF DAYS / MONTHS / YEARS]

[If Don't Know (-8) or Refused (-7), Go to Box R03_AGR32.]

ASK: Adult respondents who 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 Adult respondents who have ever smoked a traditional cigar/cigarillo/filtered cigar and did not know or refused to report if 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 Adult respondents who did not smoke a traditional cigar/cigarillo/filtered cigar in the past 30 days or past 12 months, and have ever smoked a traditional cigar/cigarillo/filtered cigar and were not former experimental, new former established, or still former established traditional cigar/cigarillo/filtered cigar smokers as of their last completed interview and are not blunt-only traditional cigar/cigarillo/filtered cigar smokers, or Adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/filtered cigar smokers who now smoke traditional cigars/cigarillos/filtered cigars as blunts not at all.

ASK Specification: IF (((R03_AG9049_01 = 1 OR R03_AG9049_03 = 1
 OR R03_AG9051 = 1 OR R03_AG9053 = 1 OR R03_AG9009_12M_01 = 1
 OR R03_AG9009_12M_03 = 1 OR (R03_EVER_NEVER_GRILLO = 1 AND
 ((R03_AG9051 = -8, -7 AND R03_AG9053 = -8, -7) OR
 R03_AG9004_12M = -8, -7 OR (R03_AG9009_12M_01 = -8, -7 AND
 R03_AG9009_12M_03 = -8, -7))) AND R03_AG1003CG = 3) OR
 (R03_AG9049_01 != 1 AND R03_AG9049_03 != 1 AND R03_AG9051 != 1
 AND R03_AG9053 != 1 AND R03_AG9009_12M_01 != 1 AND
 R03_AG9009_12M_03 != 1 AND R03_EVER_NEVER_GRILLO = 1 AND
 R02_GRILLO_USER_STATUS != 3, 4, 5)) AND
 R03_12MBLUNT_ONLY_BRILLO = 2.

This variable has 1,752 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	92	0.3 %	
-7	-7 = Refused	27	0.1 %	
-5	-5 = Improbable response removed	328	1.2 %	
-1	-1 = Inapplicable	25946	92.2 %	
Total		26,396	93.8%	

Percentages for both tables are based on 28,148 total cases.

Location: 490-495 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1009CG_UN: How long since last smoked a cigarillo - Unit (Former users)

[UNITS OF RESPONSE FOR R03_AG1009CG_NN]

Cigarillos

[If Don't Know (-8) or Refused (-7), Go to Box R03_AGR32.]

ASK: Adult respondents who 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 Adult respondents who have ever smoked a traditional cigar/cigarillo/filtered cigar and did not know or refused to report if 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 Adult respondents who did not smoke a traditional cigar/cigarillo/filtered cigar in the past 30 days or past 12 months, and have ever smoked a traditional cigar/cigarillo/filtered cigar and were not former experimental, new former established, or still former established traditional cigar/cigarillo/filtered cigar smokers as of their last completed interview and are not blunt-only traditional cigar/cigarillo/filtered cigar smokers, or Adult respondents who are past 12

month blunt-only traditional cigar/cigarillo/filtered cigar smokers who now smoke traditional cigars/cigarillos/filtered cigars as blunts not at all.

ASK Specification: IF (((R03_AG9049_01 = 1 OR R03_AG9049_03 = 1
OR R03_AG9051 = 1 OR R03_AG9053 = 1 OR R03_AG9009_12M_01 = 1
OR R03_AG9009_12M_03 = 1 OR (R03_EVER_NEVER_GRILLO = 1 AND
((R03_AG9051 = -8, -7 AND R03_AG9053 = -8, -7) OR
R03_AG9004_12M = -8, -7 OR (R03_AG9009_12M_01 = -8, -7 AND
R03_AG9009_12M_03 = -8, -7))) AND R03_AG1003CG = 3) OR
(R03_AG9049_01 != 1 AND R03_AG9049_03 != 1 AND R03_AG9051 != 1
AND R03_AG9053 != 1 AND R03_AG9009_12M_01 != 1 AND
R03_AG9009_12M_03 != 1 AND R03_EVER_NEVER_GRILLO = 1 AND
R02_GRILLO_USER_STATUS != 3, 4, 5)) AND
R03_12MBLUNT_ONLY_BRILLO = 2.

[CHECK ID: R03_AG1009CG_LC1 - The computer recorded that it has been "0" [days/months/years] since you last smoked cigarillos [as a blunt].

If this is correct, please press the NEXT button to continue. If this is not correct, please press the BACK button and re-enter.

IF 1 BACK, GO TO R03_AG1009[CG/GJ]. IF 2 NEXT, GO TO R03_AG1009CG_LC2.

ASK: IF (((R03_AG9049_01 = 1 OR R03_AG9049_03 = 1 OR R03_AG9051 = 1
OR R03_AG9053 = 1 OR R03_AG9009_12M_01 = 1 OR R03_AG9009_12M_03 = 1
OR (R03_EVER_NEVER_GRILLO = 1 AND ((R03_AG9051 = -8, -7 AND
R03_AG9053 = -8, -7) OR R03_AG9004_12M = -8, -7 OR (R03_AG9009_12M_01 =
-8, -7 AND R03_AG9009_12M_03 = -8, -7))) AND R03_AG1003CG = 3) OR
(R03_AG9049_01 != 1 AND R03_AG9049_03 != 1 AND R03_AG9051 != 1 AND
R03_AG9053 != 1 AND R03_AG9009_12M_01 != 1 AND R03_AG9009_12M_03 !=
1 AND R03_EVER_NEVER_GRILLO = 1 AND R02_GRILLO_USER_STATUS != 3, 4, 5)
AND R03_12MBLUNT_ONLY_BRILLO = 2) AND R03_AG1009GJ != -8, -7 AND
R03_AG1009GJ_NN = 0).

PROGRAM: TRIGGER CHECK IF R03_AG1009[CG/GJ]_NN = 0. ELSE, GO TO R03_AG1009CG_LC2 AND DO NOT DISPLAY THIS SCREEN.]

[CHECK ID: R03_AG1009CG_LC2 - The computer recorded that it has been [R03_AG1009[CG/GJ]_NN] years since you last smoked cigarillos [as a blunt]. That is older than you are now.

If this is correct, please press the NEXT button to continue. If this is not correct, please press the BACK button and re-enter.

IF 1 BACK, GO TO R03_AG1009[CG/GJ]. IF 2 NEXT, GO TO BOX R03_AGR32.

ASK: IF (((R03_AG9049_01 = 1 OR R03_AG9049_03 = 1 OR
R03_AG9051 = 1 OR R03_AG9053 = 1 OR R03_AG9009_12M_01 = 1
OR R03_AG9009_12M_03 = 1 OR (R03_EVER_NEVER_GRILLO = 1 AND
((R03_AG9051 = -8, -7 AND R03_AG9053 = -8, -7) OR
R03_AG9004_12M = -8, -7 OR (R03_AG9009_12M_01 = -8, -7
AND R03_AG9009_12M_03 = -8, -7))) AND R03_AG1003CG = 3)
OR (R03_AG9049_01 != 1 AND R03_AG9049_03 != 1 AND
R03_AG9051 != 1 AND R03_AG9053 != 1 AND R03_AG9009_12M_01 != 1
AND R03_AG9009_12M_03 != 1 AND R03_EVER_NEVER_GRILLO = 1
AND R02_GRILLO_USER_STATUS != 3, 4, 5) AND
R03_12MBLUNT_ONLY_BRILLO = 2) AND R03_AG1009GJ_UN = 3 AND

(R03_AG1009GJ_NN > R03R_A_AGE AND R03R_A_AGE >= 18).

PROGRAM: TRIGGER CHECK IF R03_AG1009[CG/GJ]_UN = 3 AND
(R03_AG1009[CG/GJ]_NN > R03R_A_AGE AND R03R_A_AGE >= 18).
ELSE, GO TO BOX R03_AGR32 AND DO NOT DISPLAY THIS SCREEN.]

Value	Label	Unweighted Frequency	%
1	1 = Days	427	1.5 %
2	2 = Months	782	2.8 %
3	3 = Years	871	3.1 %
Total		2,080	7.4%

This variable has 2,080 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	26065	92.6 %
Total		26,068	92.6%

Percentages for both tables are based on 28,148 total cases.

Location: 496-501 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1010CG: Completely quit smoking cigarillos

[PROGRAM NOTE: See Box R03_AGR32 in the questionnaire for important information about temporary variables and navigation that will be referenced in this section.]

Have you completely quit smoking [CIGARFILL]s?

Cigarillos

ASK: Adult respondents who 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 Adult respondents who have ever smoked a traditional cigar/cigarillo/filtered cigar and did not know or refused to report if 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 Adult respondents who did not smoke a traditional cigar/cigarillo/filtered cigar in the past 30 days or past 12 months and have ever smoked a traditional cigar/cigarillo/filtered cigar and are not past 12 month blunt-only traditional cigar/cigarillo/filtered cigar smokers.

ASK Specification: IF R03_EVER_NEVER_GRILLO= 1 AND
R03_12MBLUNT_ONLY_BRILLO= 2 AND (R03_AG1003CG = 3 OR
(R03_AG9049_01 != 1 AND R03_AG9049_03 != 1 AND R03_AG9051 != 1
AND R03_AG9053 != 1 AND R03_AG9009_12M_01 != 1 AND
R03_AG9009_12M_03 != 1)).

[DISPLAY: SUPPRESS OPTION 3 IF (LOOP = GRILLO AND R03_AG9049_01 = 1 OR
R03_AG9049_03 = 1 OR R03_AG9051 = 1 OR R03_AG9053 = 1 OR R03_AG9009_12M_01
= 1 OR R03_AG9009_12M_03 = 1)]

Value	Label	Unweighted Frequency	%
1	1 = Yes	5780	20.5 %
2	2 = No	1004	3.6 %
3	3 = I have never smoked a cigarillo in my entire life, not even one or two puffs	2608	9.3 %
Total		9,392	33.4%

This variable has 9,392 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	20	0.1 %
-7	-7 = Refused	10	0.0 %
-1	-1 = Inapplicable	18723	66.5 %
Total		18,756	66.6%

Percentages for both tables are based on 28,148 total cases.

Location: 502-507 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1003FC: Now smoke filtered cigars

[PROGRAM NOTE: See Box R03_AGV01, R03_AGD02, R03_AGR09, R03_AGT04, and R03_AGR05 in the questionnaire for important information about temporary variables and navigation that will be referenced in this section.]

Do you now smoke [[CIGARFILL]s] . . . ?

Filtered cigars

[If Every day (1), Some days (2), Don't Know (-8), or Refused (-7), Go to Box R03_AGR06.]

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, or 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 and did not know or refused to report if they have smoked a traditional cigar/cigarillo/filtered cigar in the past 12 months, or adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/filtered cigar smokers.

ASK Specification: IF R03_12MBLUNT_ONLY_BFILTR = 2 AND
(R03_AG9049_02 = 1 OR R03_AG9052 = 1 OR R03_AG9009_12M_02 = 1
OR (R03_EVER_NEVER_GFILTR = 1 AND (R03_AG9052 = -8, -7 OR
R03_AG9004_12M = -8, -7 OR R03_AG9009_12M_02 = -8, -7))).

Value	Label	Unweighted Frequency	%
1	1 = Every day	193	0.7 %
2	2 = Some days	582	2.1 %
3	3 = Not at all	673	2.4 %
Total		1,448	5.1%

This variable has 1,448 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	9	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	26685	94.8 %
Total		26,700	94.9%

Percentages for both tables are based on 28,148 total cases.

Location: 508-513 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1009FC_NN: How long since last smoked a filtered cigar - Number (Former users)

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

Filtered cigars

[NUMBER OF DAYS / MONTHS / YEARS]

[If Don't Know (-8) or Refused (-7), Go to Box R03_AGR32.]

ASK: Adult respondents who 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 Adult respondents who have ever smoked a traditional cigar/cigarillo/filtered cigar and did not know or refused to report if 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

Adult respondents who did not smoke a traditional cigar/cigarillo/filtered cigar in the past 30 days or past 12 months, and have ever smoked a traditional cigar/cigarillo/filtered cigar and were not former experimental, new former established, or still former established traditional cigar/cigarillo/filtered cigar smokers as of their last completed interview and are not blunt-only traditional cigar/cigarillo/filtered cigar smokers, or Adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/filtered cigar smokers who now smoke traditional cigars/cigarillos/filtered cigars as blunts not at all.

ASK Specification: IF (((R03_AG9049_02 = 1 OR R03_AG9052 = 1 OR R03_AG9009_12M_02 = 1 OR (R03_EVER_NEVER_GFILTR = 1 AND (R03_AG9052 = -8, -7 OR R03_AG9004_12M = -8, -7 OR R03_AG9009_12M_02 = -8, -7))) AND R03_AG1003FC = 3) OR (R03_AG9049_02 != 1 AND R03_AG9052 != 1 AND R03_AG9009_12M_02 != 1 AND R03_EVER_NEVER_GFILTR = 1 AND R02_GFILTR_USER_STATUS != 3, 4, 5)) AND R03_12MBLUNT_ONLY_BFILTR = 2.

This variable has 1,012 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	1	0.0 %	
-8	-8 = Don't know	43	0.2 %	
-7	-7 = Refused	16	0.1 %	
-5	-5 = Improbable response removed	182	0.6 %	
-1	-1 = Inapplicable	26891	95.5 %	
Total		27,136	96.4%	

Percentages for both tables are based on 28,148 total cases.

Location: 514-519 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1009FC_UN: How long since last smoked a filtered cigar - Unit (Former users)

[UNITS OF RESPONSE FOR R03_AG1009FC_NN]

Filtered cigars

[If Don't Know (-8) or Refused (-7), Go to Box R03_AGR32.]

ASK: Adult respondents who 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 Adult respondents who have ever smoked a traditional cigar/cigarillo/filtered cigar and did not know or refused to report if 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 Adult respondents who did not smoke a traditional cigar/

cigarillo/filtered cigar in the past 30 days or past 12 months, and have ever smoked a traditional cigar/cigarillo/filtered cigar and were not former experimental, new former established, or still former established traditional cigar/cigarillo/filtered cigar smokers as of their last completed interview and are not blunt-only traditional cigar/cigarillo/filtered cigar smokers, or Adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/filtered cigar smokers who now smoke traditional cigars/cigarillos/filtered cigars as blunts not at all.

ASK Specification: IF (((R03_AG9049_02 = 1 OR R03_AG9052 = 1 OR R03_AG9009_12M_02 = 1 OR (R03_EVER_NEVER_GFILTR = 1 AND (R03_AG9052 = -8, -7 OR R03_AG9004_12M = -8, -7 OR R03_AG9009_12M_02 = -8, -7))) AND R03_AG1003FC = 3) OR (R03_AG9049_02 != 1 AND R03_AG9052 != 1 AND R03_AG9009_12M_02 != 1 AND R03_EVER_NEVER_GFILTR = 1 AND R02_GFILTR_USER_STATUS != 3, 4, 5)) AND R03_12MBLUNT_ONLY_BFILTR = 2.

[CHECK ID: R03_AG1009FC_LC1 - The computer recorded that it has been "0" [days/months/years] since you last smoked filtered cigars [as a blunt].

If this is correct, please press the NEXT button to continue. If this is not correct, please press the BACK button and re-enter.

IF 1 BACK, GO TO R03_AG1009[FC/FJ]. IF 2 NEXT, GO TO R03_AG1009FC_LC2.

ASK: IF (((R03_AG9049_02 = 1 OR R03_AG9052 = 1 OR R03_AG9009_12M_02 = 1 OR (R03_EVER_NEVER_GFILTR = 1 AND (R03_AG9052 = -8, -7 OR R03_AG9004_12M = -8, -7 OR R03_AG9009_12M_02 = -8, -7))) AND R03_AG1003FC = 3) OR (R03_AG9049_02 != 1 AND R03_AG9052 != 1 AND R03_AG9009_12M_02 != 1 AND R03_EVER_NEVER_GFILTR = 1 AND R02_GFILTR_USER_STATUS != 3, 4, 5) AND R03_12MBLUNT_ONLY_BFILTR = 2) AND R03_AG1009FJ != -8, -7 AND R03_AG1009FJ_NN = 0).

PROGRAM: TRIGGER CHECK IF R03_AG1009[FC/FJ]_NN = 0. ELSE, GO TO R03_AG1009FC_LC2 AND DO NOT DISPLAY THIS SCREEN.]

[CHECK ID: R03_AG1009FC_LC2 - The computer recorded that it has been [R03_AG1009[FC/FJ]_NN] years since you last smoked filtered cigars [as a blunt]. That is older than you are now.

If this is correct, please press the NEXT button to continue. If this is not correct, please press the BACK button and re-enter.

IF 1 BACK, GO TO R03_AG1009[FC/FJ]. IF 2 NEXT, GO TO BOX R03_AGR32.

ASK: IF (((R03_AG9049_02 = 1 OR R03_AG9052 = 1 OR R03_AG9009_12M_02 = 1 OR (R03_EVER_NEVER_GFILTR = 1 AND (R03_AG9052 = -8, -7 OR R03_AG9004_12M = -8, -7 OR R03_AG9009_12M_02 = -8, -7))) AND R03_AG1003FC = 3) OR (R03_AG9049_02 != 1 AND R03_AG9052 != 1 AND R03_AG9009_12M_02 != 1 AND R03_EVER_NEVER_GFILTR = 1 AND R02_GFILTR_USER_STATUS != 3, 4, 5) AND R03_12MBLUNT_ONLY_BFILTR = 2) AND R03_AG1009FJ_UN = 3 AND R03_AG1009FJ_NN > R03R_A_AGE AND R03R_A_AGE >= 18.

PROGRAM: TRIGGER CHECK IF R03_AG1009[FC/FJ]_UN = 3 AND R03_AG1009[FC/FJ]_NN > R03R_A_AGE AND R03R_A_AGE >= 18.

[ELSE, GO TO BOX R03_AGR32 AND DO NOT DISPLAY THIS SCREEN.]

Value	Label	Unweighted Frequency	%
1	1 = Days	277	1.0 %
2	2 = Months	443	1.6 %
3	3 = Years	474	1.7 %
Total		1,194	4.2%

This variable has 1,194 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	26951	95.7 %	
Total		26,954	95.8%	

Percentages for both tables are based on 28,148 total cases.

Location: 520-525 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1010FC: Completely quit smoking filtered cigars

[PROGRAM NOTE: See Box R03_AGR32 in the questionnaire for important information about temporary variables and navigation that will be referenced in this section.]

Have you completely quit smoking [CIGARFILL]s?

Filtered cigars

ASK: Adult respondents who 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 Adult respondents who have ever smoked a traditional cigar/cigarillo/filtered cigar and did not know or refused to report if 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 Adult respondents who did not smoke a traditional cigar/cigarillo/filtered cigar in the past 30 days or past 12 months and have ever smoked a traditional cigar/cigarillo/filtered cigar and are not past 12 month blunt-only traditional cigar/cigarillo/filtered cigar smokers.

ASK Specification: IF R03_EVER_NEVER_GFILTR = 1 AND R03_12MBLUNT_ONLY_BFILTR = 2 AND (R03_AG1003FC = 3 OR (R03_AG9049_02 != 1 AND R03_AG9052 != 1 AND R03_AG9009_12M_02

!= 1)).

[DISPLAY: SUPPRESS OPTION 3 IF (LOOP = GFILTR AND R03_AG9049_02 = 1
OR R03_AG9052 = 1 OR R03_AG9009_12M_02 = 1)]

Value	Label	Unweighted Frequency	%
1	1 = Yes	3704	13.2 %
2	2 = No	680	2.4 %
3	3 = I have never smoked a filtered cigar in my entire life, not even one or two puffs	1456	5.2 %
Total		5,840	20.7%

This variable has 5,840 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	1	0.0 %
-8	-8 = Don't know	9	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	22292	79.2 %
Total		22,308	79.3%

Percentages for both tables are based on 28,148 total cases.

Location: 526-531 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1003TJ: Now smoke traditional cigars as blunts

[PROGRAM NOTE: See Box R03_AGV01, R03_AGD02, R03_AGR09, R03_AGT04, and R03_AGR05 in the questionnaire for important information about temporary variables and navigation that will be referenced in this section.]

Do you now smoke [[CIGARFILL]s / as blunts] . . . ?

Traditional cigar smoked as a blunt

[If Every day (1), Some days (2), Don't Know (-8), or Refused (-7), Go to Box R03_AGR06.]

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, or 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 and did not know or refused to report if they have smoked a traditional cigar/cigarillo/filtered cigar in the past 12 months, or adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/filtered cigar smokers.

ASK Specification: IF R03_12MBLUNT_ONLY_BTRAD = 1.

Value	Label	Unweighted Frequency	%
1	1 = Every day	70	0.2 %
2	2 = Some days	148	0.5 %
3	3 = Not at all	59	0.2 %
Total		277	1.0%

This variable has 277 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27868	99.0 %
Total		27,871	99.0%

Percentages for both tables are based on 28,148 total cases.

Location: 532-537 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1009TJ_NN: How long since last smoked a traditional cigar as a blunt - Number (Now smokes not at all)

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

Traditional cigar smoked as a blunt

[NUMBER OF DAYS / MONTHS / YEARS]

[If Don't Know (-8) or Refused (-7), Go to Box R03_AGR32.]

ASK: Adult respondents who 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 Adult respondents who have ever smoked a traditional cigar/cigarillo/filtered cigar and did not know or refused to report if 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 Adult respondents who did not smoke a traditional cigar/cigarillo/filtered cigar in the past 30 days or past 12 months, and have ever smoked a traditional cigar/cigarillo/filtered cigar and were not former experimental, new former established, or still former established traditional cigar/

cigarillo/filtered cigar smokers as of their last completed interview and are not blunt-only traditional cigar/cigarillo/filtered cigar smokers, or Adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/filtered cigar smokers who now smoke traditional cigars/cigarillos/filtered cigars as blunts not at all.

ASK Specification: IF R03_12MBLUNT_ONLY_BTRAD = 1 AND R03_AG1003TJ = 3.

This variable has 55 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	4	0.0 %	
-1	-1 = Inapplicable	28086	99.8 %	
Total		28,093	99.8%	

Percentages for both tables are based on 28,148 total cases.

Location: 538-543 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1009TJ_UN: How long since last smoked a traditional cigar as a blunt - Unit (Now smokes not at all)

[UNITS OF RESPONSE FOR R03_AG1009TJ_NN]

Traditional cigar smoked as a blunt

[If Don't Know (-8) or Refused (-7), Go to Box R03_AGR32.]

ASK: Adult respondents who 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 Adult respondents who have ever smoked a traditional cigar/cigarillo/filtered cigar and did not know or refused to report if 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 Adult respondents who did not smoke a traditional cigar/cigarillo/filtered cigar in the past 30 days or past 12 months, and have ever smoked a traditional cigar/cigarillo/filtered cigar and were not former experimental, new former established, or still former established traditional cigar/cigarillo/filtered cigar smokers as of their last completed interview and are not blunt-only traditional cigar/cigarillo/filtered cigar smokers, or Adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/filtered cigar smokers who now smoke traditional cigars/cigarillos/filtered

cigars as blunts not at all.

ASK Specification: IF R03_12MBLUNT_ONLY_BTRAD = 1 AND
R03_AG1003TJ = 3.

[CHECK ID: R03_AG1009TC_LC1 - The computer recorded that it has been "0" [days/months/years] since you last smoked traditional cigars [as a blunt].

If this is correct, please press the NEXT button to continue. If this is not correct, please press the BACK button and re-enter.

IF 1 BACK, GO TO R03_AG1009[TC/TJ]. IF 2 NEXT, GO TO R03_AG1009TC_LC2.

ASK: IF (((R03_AG9030 = 1 OR R03_AG9003_12M = 1 OR
(R03_EVER_NEVER_GTRAD = 1 AND R03_AG9003_12M = -8, -7))
AND R03_AG1003TC = 3) OR (R03_AG9003_12M = 2 AND
R03_EVER_NEVER_GTRAD = 1 AND R02_GTRAD_USER_STATUS !=
3, 4, 5) AND R03_12MBLUNT_ONLY_BTRAD = 2) AND
R03_AG1009TJ != -8, -7 AND R03_AG1009TJ_NN = 0.

PROGRAM: TRIGGER CHECK IF R03_AG1009[TC/TJ]_NN = 0. ELSE,
GO TO R03_AG1009TC_LC2 AND DO NOT DISPLAY THIS SCREEN.]

[CHECK ID: R03_AG1009TC_LC2 - The computer recorded that it has been [R03_AG1009[TC/TJ]_NN] years since you last smoked traditional cigars [as a blunt]. That is older than you are now.

If this is correct, please press the NEXT button to continue. If this is not correct, please press the BACK button and re-enter.

IF 1 BACK, GO TO R03_AG1009[TC/TJ]. IF 2 NEXT, GO TO BOX R03_AGR32.

ASK: IF(((R03_AG9030 = 1 OR R03_AG9003_12M = 1 OR
(R03_EVER_NEVER_GTRAD = 1 AND R03_AG9003_12M = -8, -7))
AND R03_AG1003TC = 3) OR (R03_AG9003_12M = 2 AND
R03_EVER_NEVER_GTRAD = 1 AND R02_GTRAD_USER_STATUS !=
3, 4, 5) AND R03_12MBLUNT_ONLY_BTRAD = 2) AND
R03_AG1009TJ_UN = 3 AND (R03_AG1009TJ_NN >
R03R_A_AGE AND R03R_A_AGE >= 18).

PROGRAM: TRIGGER CHECK IF R03_AG1009[TC/TJ]_UN = 3 AND
(R03_AG1009[TC/TJ]_NN > R03R_A_AGE AND R03R_A_AGE >= 18).
ELSE, GO TO BOX R03_AGR32 AND DO NOT DISPLAY THIS SCREEN.]

Value	Label	Unweighted Frequency	%
1	1 = Days	16	0.1 %
2	2 = Months	34	0.1 %
3	3 = Years	9	0.0 %
Total		59	0.2%

This variable has 59 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28086	99.8 %
Total		28,089	99.8%

Percentages for both tables are based on 28,148 total cases.

Location: 544-549 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1003GJ: Now smoke cigarillos as blunts

[PROGRAM NOTE: See Box R03_AGV01, R03_AGD02, R03_AGR09, R03_AGT04, and R03_AGR05 in the questionnaire for important information about temporary variables and navigation that will be referenced in this section.]

Do you now smoke [[CIGARFILL]s / as blunts] . . . ?

Cigarillo smoked as a blunt

[If Every day (1), Some days (2), Don't Know (-8), or Refused (-7), Go to Box R03_AGR06.]

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, or 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 and did not know or refused to report if they have smoked a traditional cigar/cigarillo/filtered cigar in the past 12 months, or adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/filtered cigar smokers.

ASK Specification: IF R03_12MBLUNT_ONLY_BRILLO = 1.

Value	Label	Unweighted Frequency	%
1	1 = Every day	389	1.4 %
2	2 = Some days	1071	3.8 %
3	3 = Not at all	504	1.8 %
Total		1,964	7.0%

This variable has 1,964 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %

Missing Data			
-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	26178	93.0 %
	Total	26,184	93.0%

Percentages for both tables are based on 28,148 total cases.

Location: 550-555 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1009GJ_NN: How long since last smoked a cigarillo as a blunt - Number (Now smokes not at all)

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

Cigarillo smoked as a blunt

[NUMBER OF DAYS / MONTHS / YEARS]

[If Don't Know (-8) or Refused (-7), Go to Box R03_AGR32.]

ASK: Adult respondents who 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 Adult respondents who have ever smoked a traditional cigar/cigarillo/filtered cigar and did not know or refused to report if 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 Adult respondents who did not smoke a traditional cigar/cigarillo/filtered cigar in the past 30 days or past 12 months, and have ever smoked a traditional cigar/cigarillo/filtered cigar and were not former experimental, new former established, or still former established traditional cigar/cigarillo/filtered cigar smokers as of their last completed interview and are not blunt-only traditional cigar/cigarillo/filtered cigar smokers, or Adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/filtered cigar smokers who now smoke traditional cigars/cigarillos/filtered cigars as blunts not at all.

ASK Specification: IF R03_12MBLUNT_ONLY_BRILLO = 1 AND R03_AG1003GJ = 3.

This variable has 456 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %

Missing Data			
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	8	0.0 %
-7	-7 = Refused	4	0.0 %
-5	-5 = Improbable response removed	36	0.1 %
-1	-1 = Inapplicable	27641	98.2 %
Total		27,692	98.4%

Percentages for both tables are based on 28,148 total cases.

Location: 556-561 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1009GJ_UN: How long since last smoked a cigarillo as a blunt - Unit (Now smokes not at all)

[UNITS OF RESPONSE FOR R03_AG1009GJ_NN]

Cigarillo smoked as a blunt

[If Don't Know (-8) or Refused (-7), Go to Box R03_AGR32.]

ASK: Adult respondents who 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 Adult respondents who have ever smoked a traditional cigar/cigarillo/filtered cigar and did not know or refused to report if 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 Adult respondents who did not smoke a traditional cigar/cigarillo/filtered cigar in the past 30 days or past 12 months, and have ever smoked a traditional cigar/cigarillo/filtered cigar and were not former experimental, new former established, or still former established traditional cigar/cigarillo/filtered cigar smokers as of their last completed interview and are not blunt-only traditional cigar/cigarillo/filtered cigar smokers, or Adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/filtered cigar smokers who now smoke traditional cigars/cigarillos/filtered cigars as blunts not at all.

ASK Specification: IF R03_12MBLUNT_ONLY_BRILLO = 1 AND R03_AG1003GJ = 3.

[CHECK ID: R03_AG1009CG_LC1 - The computer recorded that it has been "0" [days/months/years] since you last smoked cigarillos [as a blunt].

If this is correct, please press the NEXT button to continue. If this is not correct, please press the BACK button and re-enter.

IF 1 BACK, GO TO R03_AG1009[CG/GJ]. IF 2 NEXT, GO TO R03_AG1009CG_LC2.

ASK: IF (((R03_AG9049_01 = 1 OR R03_AG9049_03 = 1 OR R03_AG9051 = 1
 OR R03_AG9053 = 1 OR R03_AG9009_12M_01 = 1 OR R03_AG9009_12M_03 = 1
 OR (R03_EVER_NEVER_GRILLO = 1 AND ((R03_AG9051 = -8, -7 AND
 R03_AG9053 = -8, -7) OR R03_AG9004_12M = -8, -7 OR (R03_AG9009_12M_01 =
 -8, -7 AND R03_AG9009_12M_03 = -8, -7))) AND R03_AG1003CG = 3) OR
 (R03_AG9049_01 != 1 AND R03_AG9049_03 != 1 AND R03_AG9051 != 1 AND
 R03_AG9053 != 1 AND R03_AG9009_12M_01 != 1 AND R03_AG9009_12M_03 !=
 1 AND R03_EVER_NEVER_GRILLO = 1 AND R02_GRILLO_USER_STATUS != 3, 4, 5)
 AND R03_12MBLUNT_ONLY_BRILLO = 2) AND R03_AG1009GJ != -8, -7 AND
 R03_AG1009GJ_NN = 0).

PROGRAM: TRIGGER CHECK IF R03_AG1009[CG/GJ]_NN = 0. ELSE, GO TO
 R03_AG1009CG_LC2 AND DO NOT DISPLAY THIS SCREEN.]

[CHECK ID: R03_AG1009CG_LC2 - The computer recorded that it has been
 [R03_AG1009[CG/GJ]_NN] years since you last smoked cigarillos [as a
 blunt]. That is older than you are now.

If this is correct, please press the NEXT button to continue. If this
 is not correct, please press the BACK button and re-enter.

IF 1 BACK, GO TO R03_AG1009[CG/GJ]. IF 2 NEXT, GO TO BOX R03_AGR32.

ASK: IF (((R03_AG9049_01 = 1 OR R03_AG9049_03 = 1 OR
 R03_AG9051 = 1 OR R03_AG9053 = 1 OR R03_AG9009_12M_01 = 1
 OR R03_AG9009_12M_03 = 1 OR (R03_EVER_NEVER_GRILLO = 1 AND
 ((R03_AG9051 = -8, -7 AND R03_AG9053 = -8, -7) OR
 R03_AG9004_12M = -8, -7 OR (R03_AG9009_12M_01 = -8, -7
 AND R03_AG9009_12M_03 = -8, -7))) AND R03_AG1003CG = 3)
 OR (R03_AG9049_01 != 1 AND R03_AG9049_03 != 1 AND
 R03_AG9051 != 1 AND R03_AG9053 != 1 AND R03_AG9009_12M_01 != 1
 AND R03_AG9009_12M_03 != 1 AND R03_EVER_NEVER_GRILLO = 1
 AND R02_GRILLO_USER_STATUS != 3, 4, 5) AND
 R03_12MBLUNT_ONLY_BRILLO = 2) AND R03_AG1009GJ_UN = 3 AND
 (R03_AG1009GJ_NN > R03R_A_AGE AND R03R_A_AGE >= 18).

PROGRAM: TRIGGER CHECK IF R03_AG1009[CG/GJ]_UN = 3 AND
 (R03_AG1009[CG/GJ]_NN > R03R_A_AGE AND R03R_A_AGE >= 18).
 ELSE, GO TO BOX R03_AGR32 AND DO NOT DISPLAY THIS SCREEN.]

Value	Label	Unweighted Frequency	%
1	1 = Days	122	0.4 %
2	2 = Months	303	1.1 %
3	3 = Years	67	0.2 %
Total		492	1.7%

This variable has 492 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %

Missing Data			
-1	-1 = Inapplicable	27653	98.2 %
	Total	27,656	98.3%

Percentages for both tables are based on 28,148 total cases.

Location: 562-567 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1003FJ: Now smoke filtered cigars as blunts

[PROGRAM NOTE: See Box R03_AGV01, R03_AGD02, R03_AGR09, R03_AGT04, and R03_AGR05 in the questionnaire for important information about temporary variables and navigation that will be referenced in this section.]

Do you now smoke [[CIGARFILL]s / as blunts] . . . ?

Filtered cigar smoked as a blunt

[If Every day (1), Some days (2), Don't Know (-8), or Refused (-7), Go to Box R03_AGR06.]

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, or 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 and did not know or refused to report if they have smoked a traditional cigar/cigarillo/filtered cigar in the past 12 months, or adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/filtered cigar smokers.

ASK Specification: IF R03_12MBLUNT_ONLY_BFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Every day	4	0.0 %
2	2 = Some days	15	0.1 %
3	3 = Not at all	15	0.1 %
Total		34	0.1%

This variable has 34 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28111	99.9 %

	Missing Data		
	Total	28,114	99.9%

Percentages for both tables are based on 28,148 total cases.

Location: 568-573 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1009FJ_NN: How long since last smoked a filtered cigar as a blunt - Number (Now smokes not at all)

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

Filtered cigar smoked as a blunt

[NUMBER OF DAYS / MONTHS / YEARS]

[If Don't Know (-8) or Refused (-7), Go to Box R03_AGR32.]

ASK: Adult respondents who 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 Adult respondents who have ever smoked a traditional cigar/cigarillo/filtered cigar and did not know or refused to report if 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 Adult respondents who did not smoke a traditional cigar/cigarillo/filtered cigar in the past 30 days or past 12 months, and have ever smoked a traditional cigar/cigarillo/filtered cigar and were not former experimental, new former established, or still former established traditional cigar/cigarillo/filtered cigar smokers as of their last completed interview and are not blunt-only traditional cigar/cigarillo/filtered cigar smokers, or Adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/filtered cigar smokers who now smoke traditional cigars/cigarillos/filtered cigars as blunts not at all.

ASK Specification: IF R03_12MBLUNT_ONLY_BFLTR = 1 AND R03_AG1003FJ = 3.

This variable has 13 valid cases out of 28,148 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	3	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 %

Missing Data			
-1	-1 = Inapplicable	28130	99.9 %
	Total	28,135	100.0%

Percentages for both tables are based on 28,148 total cases.

Location: 574-579 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1009FJ_UN: How long since last smoked a filtered cigar as a blunt - Unit (Now smokes not at all)

[UNITS OF RESPONSE FOR R03_AG1009FJ_NN]

Filtered cigar smoked as a blunt

[If Don't Know (-8) or Refused (-7), Go to Box R03_AGR32.]

ASK: Adult respondents who 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 Adult respondents who have ever smoked a traditional cigar/cigarillo/filtered cigar and did not know or refused to report if 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 Adult respondents who did not smoke a traditional cigar/cigarillo/filtered cigar in the past 30 days or past 12 months, and have ever smoked a traditional cigar/cigarillo/filtered cigar and were not former experimental, new former established, or still former established traditional cigar/cigarillo/filtered cigar smokers as of their last completed interview and are not blunt-only traditional cigar/cigarillo/filtered cigar smokers, or Adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/filtered cigar smokers who now smoke traditional cigars/cigarillos/filtered cigars as blunts not at all.

ASK Specification: IF R03_12MBLUNT_ONLY_BFLTR = 1 AND R03_AG1003FJ = 3.

[CHECK ID: R03_AG1009FC_LC1 - The computer recorded that it has been "0" [days/months/years] since you last smoked filtered cigars [as a blunt].

If this is correct, please press the NEXT button to continue. If this is not correct, please press the BACK button and re-enter.

IF 1 BACK, GO TO R03_AG1009[FC/FJ]. IF 2 NEXT, GO TO R03_AG1009FC_LC2.

ASK: IF (((R03_AG9049_02 = 1 OR R03_AG9052 = 1 OR R03_AG9009_12M_02 = 1 OR (R03_EVER_NEVER_GFILTR = 1 AND (R03_AG9052 = -8, -7 OR R03_AG9004_12M = -8, -7 OR R03_AG9009_12M_02 = -8, -7))) AND R03_AG1003FC = 3) OR (R03_AG9049_02 != 1 AND R03_AG9052 != 1 AND R03_AG9009_12M_02 != 1 AND R03_EVER_NEVER_GFILTR = 1 AND R02_GFILTR_USER_STATUS != 3, 4, 5) AND R03_12MBLUNT_ONLY_BFLTR = 2)

AND R03_AG1009FJ != -8, -7 AND R03_AG1009FJ_NN = 0).

PROGRAM: TRIGGER CHECK IF R03_AG1009[FC/FJ]_NN = 0. ELSE, GO TO R03_AG1009FC_LC2 AND DO NOT DISPLAY THIS SCREEN.]

[CHECK ID: R03_AG1009FC_LC2 - The computer recorded that it has been [R03_AG1009[FC/FJ]_NN] years since you last smoked filtered cigars [as a blunt]. That is older than you are now.

If this is correct, please press the NEXT button to continue. If this is not correct, please press the BACK button and re-enter.

IF 1 BACK, GO TO R03_AG1009[FC/FJ]. IF 2 NEXT, GO TO BOX R03_AGR32.

ASK: IF (((R03_AG9049_02 = 1 OR R03_AG9052 = 1 OR R03_AG9009_12M_02 = 1 OR (R03_EVER_NEVER_GFILTR = 1 AND (R03_AG9052 = -8, -7 OR R03_AG9004_12M = -8, -7 OR R03_AG9009_12M_02 = -8, -7))) AND R03_AG1003FC = 3) OR (R03_AG9049_02 != 1 AND R03_AG9052 != 1 AND R03_AG9009_12M_02 != 1 AND R03_EVER_NEVER_GFILTR = 1 AND R02_GFILTR_USER_STATUS != 3, 4, 5) AND R03_12MBLUNT_ONLY_BFILTR = 2) AND R03_AG1009FJ_UN = 3 AND R03_AG1009FJ_NN > R03R_A_AGE AND R03R_A_AGE >= 18.

PROGRAM: TRIGGER CHECK IF R03_AG1009[FC/FJ]_UN = 3 AND R03_AG1009[FC/FJ]_NN > R03R_A_AGE AND R03R_A_AGE >= 18. ELSE, GO TO BOX R03_AGR32 AND DO NOT DISPLAY THIS SCREEN.]

Value	Label	Unweighted Frequency	%
1	1 = Days	2	0.0 %
2	2 = Months	7	0.0 %
3	3 = Years	5	0.0 %
Total		14	0.0%

This variable has 14 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28131	99.9 %
Total		28,134	100.0%

Percentages for both tables are based on 28,148 total cases.

Location: 580-585 (*width:* 6; *decimal:* 0)

Variable Type: numeric

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

R03_AG9010: Ever been curious about smoking a traditional cigar

[PROGRAM NOTE: See Box R03_AGR06 in the questionnaire for important

information about temporary variables and navigation that will be referenced in this section.]

The next questions are about traditional cigars.

Have you ever been curious about smoking a traditional cigar?

[SHOW GENERIC IMAGE OF TRADITIONAL CIGARS]

ASK: Young adult respondents who are not past 12 month blunt-only traditional cigar smokers and have never smoked a traditional cigar or recanted previous traditional cigar smoking.

ASK Specification: IF 18 <= R03R_A_AGE < 25 AND
R03_12MBLUNT_ONLY_BTRAD = 2 AND (R03_EVER_NEVER_GTRAD = 2
OR R03_AG1010TC = 3).

Value	Label	Unweighted Frequency	%
1	1 = Very curious	66	0.2 %
2	2 = Somewhat curious	300	1.1 %
3	3 = A little curious	864	3.1 %
4	4 = Not at all curious	5281	18.8 %
	Total	6,511	23.1%

This variable has 6,511 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	21629	76.8 %
	Total	21,637	76.9%

Percentages for both tables are based on 28,148 total cases.

Location: 586-591 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG9020: Think you will smoke a traditional cigar in the next year

[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: Young adult respondents who are not past 12 month blunt-only traditional cigar smokers and have never smoked a

traditional cigar or recanted previous traditional cigar smoking or have not smoked a traditional cigar in the past 12 months or did not know or refused to report if they have smoked a traditional cigar in the past 12 months.

ASK Specification: IF 18 <= R03R_A_AGE < 25 AND R03_12MBLUNT_ONLY_BTRAD = 2 AND (R03_EVER_NEVER_GTRAD = 2 OR R03_AG1010TC = 3 OR R03_AG9003_12M = 2, -8, -7).

Value	Label	Unweighted Frequency	%
1	1 = Definitely yes	26	0.1 %
2	2 = Probably yes	253	0.9 %
3	3 = Probably not	1530	5.4 %
4	4 = Definitely not	5423	19.3 %
	Total	7,232	25.7%

This variable has 7,232 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	20906	74.3 %	
	Total	20,916	74.3%	

Percentages for both tables are based on 28,148 total cases.

Location: 592-597 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG9013: Think you will try a traditional cigar soon

[BOX ID: R03_AGR23 - Young adult respondents who are not past 12 month blunt-only traditional cigar smokers and have never smoked a traditional cigar or recanted previous traditional cigar smoking, go to R03_AG9013. Else, go to Box R03_AGR07.]

IF 18 <= R03R_A_AGE < 25 AND R03_12MBLUNT_ONLY_BTRAD = 2 AND (R03_EVER_NEVER_GTRAD = 2 OR R03_AG1010TC = 3), GO TO R03_AG9013.
ELSE, GO TO BOX R03_AGR07.]

Do you think that you will try a traditional cigar soon?

[SHOW GENERIC IMAGE OF TRADITIONAL CIGARS]

ASK: Young adult respondents who are not past 12 month blunt-only traditional cigar smokers and have never smoked a traditional cigar or recanted previous traditional cigar smoking.

ASK Specification: IF 18 <= R03R_A_AGE < 25 AND
 R03_12MBLUNT_ONLY_BTRAD = 2 AND (R03_EVER_NEVER_GTRAD = 2
 OR R03_AG1010TC = 3).

Value	Label	Unweighted Frequency	%
1	1 = Definitely yes	12	0.0 %
2	2 = Probably yes	102	0.4 %
3	3 = Probably not	1193	4.2 %
4	4 = Definitely not	5206	18.5 %
	Total	6,513	23.1%

This variable has 6,513 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	21629	76.8 %
	Total	21,635	76.9%

Percentages for both tables are based on 28,148 total cases.

Location: 598-603 (*width:* 6; *decimal:* 0)

Variable Type: numeric

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

R03_AG9016: Would smoke a traditional cigar if a best friend offered it

If one of your best friends were to offer you a traditional cigar, would you smoke it?

[SHOW GENERIC IMAGE OF TRADITIONAL CIGARS]

ASK: Young adult respondents who are not past 12 month blunt-only traditional cigar smokers and have never smoked a traditional cigar or recanted previous traditional cigar smoking.

ASK Specification: IF 18 <= R03R_A_AGE < 25 AND
 R03_12MBLUNT_ONLY_BTRAD = 2 AND (R03_EVER_NEVER_GTRAD = 2
 OR R03_AG1010TC = 3).

Value	Label	Unweighted Frequency	%
1	1 = Definitely yes	59	0.2 %
2	2 = Probably yes	516	1.8 %
3	3 = Probably not	1111	3.9 %

Value	Label	Unweighted Frequency	%
4	4 = Definitely not	4823	17.1 %
	Total	6,509	23.1%

This variable has 6,509 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	21629	76.8 %
	Total	21,639	76.9%

Percentages for both tables are based on 28,148 total cases.

Location: 604-609 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG9011: Ever been curious about smoking a cigarillo

[BOX ID: R03_AGR07 - Young adult respondents who are not past 12 month blunt-only cigarillo smokers and have never smoked a cigarillo or recanted previous cigarillo smoking, go to R03_AG9011. Else, young adult respondents who are not past 12 month blunt-only cigarillo smokers and have not smoked a cigarillo in the past 12 months or did not know or refused to report if they have smoked a cigarillo in the past 12 months, go to R03_AG9021. Else, go to Box R03_AGR08.

```
IF 18 <= R03R_A_AGE < 25 AND R03_12MBLUNT_ONLY_BRILLO = 2 AND
(R03_EVER_NEVER_GRILLO = 2 OR R03_AG1010CG = 3), GO TO R03_AG9011.
ELSE, IF 18 <= R03R_A_AGE < 25 AND R03_12MBLUNT_ONLY_BRILLO = 2
AND (R03_AG9004_12M != 1 OR (R03_AG9009_12M_01 != 1 AND
R03_AG9009_12M_03 != 1)) AND R03_AG9049_01 != 1 AND
R03_AG9049_03 != 1 AND R03_AG9051 != 1 AND R03_AG9053 != 1, GO
TO R03_AG9021. ELSE, GO TO BOX R03_AGR08.]
```

The next questions are about cigarillos.

Have you ever been curious about smoking a cigarillo?

[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 recanted previous cigarillo smoking.

ASK Specification: IF 18 <= R03R_A_AGE < 25 AND
R03_12MBLUNT_ONLY_BRILLO = 2 AND (R03_EVER_NEVER_GRILLO = 2
OR R03_AG1010CG = 3).

Value	Label	Unweighted Frequency	%
1	1 = Very curious	20	0.1 %
2	2 = Somewhat curious	96	0.3 %
3	3 = A little curious	380	1.4 %
4	4 = Not at all curious	4587	16.3 %
	Total	5,083	18.1%

This variable has 5,083 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	23056	81.9 %
	Total	23,065	81.9%

Percentages for both tables are based on 28,148 total cases.

Location: 610-615 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG9021: Think you will smoke a cigarillo in the next year

[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 recanted previous cigarillo smoking or have not smoked a cigarillo in the past 12 months or did not know or refused to report if they have smoked a cigarillo in the past 12 months.

ASK Specification: IF 18 <= R03R_A_AGE < 25 AND
 R03_12MBLUNT_ONLY_BRILLO = 2 AND (R03_EVER_NEVER_GRILLO = 2 OR
 R03_AG1010CG = 3 OR ((R03_AG9004_12M != 1 OR
 (R03_AG9009_12M_01 != 1 AND R03_AG9009_12M_03 != 1)) AND
 R03_AG9049_01 != 1 AND R03_AG9049_03 != 1 AND R03_AG9051 != 1
 AND R03_AG9053 != 1)).

Value	Label	Unweighted Frequency	%
1	1 = Definitely yes	18	0.1 %
2	2 = Probably yes	171	0.6 %
3	3 = Probably not	1064	3.8 %

Value	Label	Unweighted Frequency	%
4	4 = Definitely not	4916	17.5 %
	Total	6,169	21.9%

This variable has 6,169 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	19	0.1 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	21954	78.0 %
	Total	21,979	78.1%

Percentages for both tables are based on 28,148 total cases.

Location: 616-621 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG9014: Think you will try a cigarillo soon

[BOX ID: R03_AGR24 - Young adult respondents who are not past 12 month blunt-only cigarillo smokers and have never smoked a cigarillo or recanted previous cigarillo smoking, go to R03_AG9014. Else, go to Box R03_AGR08.

IF 18 <= R03R_A_AGE < 25 AND R03_12MBLUNT_ONLY_BRILLO = 2 AND (R03_EVER_NEVER_GRILLO = 2 OR R03_AG1010CG = 3), GO TO R03_AG9014. ELSE, GO TO BOX R03_AGR08.]

Do you think that you will try a cigarillo soon?

[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 recanted previous cigarillo smoking.

ASK Specification: IF 18 <= R03R_A_AGE < 25 AND R03_12MBLUNT_ONLY_BRILLO = 2 AND (R03_EVER_NEVER_GRILLO = 2 OR R03_AG1010CG = 3).

Value	Label	Unweighted Frequency	%
1	1 = Definitely yes	8	0.0 %
2	2 = Probably yes	41	0.1 %
3	3 = Probably not	644	2.3 %
4	4 = Definitely not	4392	15.6 %
	Total	5,085	18.1%

This variable has 5,085 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	23056	81.9 %
Total		23,063	81.9%

Percentages for both tables are based on 28,148 total cases.

Location: 622-627 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG9017: Would smoke a cigarillo if a best friend offered it

If one of your best friends were to offer you a cigarillo,
would you smoke it?

[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 recanted previous cigarillo smoking.

ASK Specification: IF 18 <= R03R_A_AGE < 25 AND
R03_12MBLUNT_ONLY_BRILLO = 2 AND (R03_EVER_NEVER_GRILLO = 2
OR R03_AG1010CG = 3).

Value	Label	Unweighted Frequency	%
1	1 = Definitely yes	18	0.1 %
2	2 = Probably yes	180	0.6 %
3	3 = Probably not	699	2.5 %
4	4 = Definitely not	4191	14.9 %
Total		5,088	18.1%

This variable has 5,088 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	23056	81.9 %
Total		23,060	81.9%

Percentages for both tables are based on 28,148 total cases.

Location: 628-633 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG9012: Ever been curious about smoking filtered cigar

[BOX ID: R03_AGR08 - Young adult respondents who are not past 12 month blunt-only filtered cigar smokers and have never smoked a filtered cigar or recanted previous filtered cigar smoking, go to R03_AG9012. Else, young adult respondents who are not past 12 month blunt-only filtered cigar smokers and have not smoked a filtered cigar in the past 12 months or did not know or refused to report if they have smoked a filtered cigar in the past 12 months, go to R03_AG9022. Else, go to Box R03_APT01.]

IF 18 <= R03R_A_AGE < 25 AND R03_12MBLUNT_ONLY_BFILTR = 2 AND (R03_EVER_NEVER_GFILTR = 2 OR R03_AG1010FC = 3), GO TO R03_AG9012.
ELSE, IF 18 <= R03R_A_AGE < 25 AND R03_12MBLUNT_ONLY_BFILTR = 2
AND R03_AG9049_02 != 1 AND R03_AG9052 != 1 AND (R03_AG9004_12M != 1
OR R03_AG9009_12M_02 != 1), GO TO R03_AG9022. ELSE, GO TO BOX
R03_APT01.]

The next questions are about filtered cigars.

Have you ever been curious about smoking a filtered cigar?

[SHOW GENERIC IMAGE OF FILTERED CIGARS]

ASK: Young adult respondents who are not past 12 month blunt-only filtered cigar smokers and have never smoked a filtered cigar or recanted previous filtered cigar smoking.

ASK Specification: IF 18 <= R03R_A_AGE < 25 AND
R03_12MBLUNT_ONLY_BFILTR = 2 AND (R03_EVER_NEVER_GFILTR = 2
OR R03_AG1010FC = 3).

Value	Label	Unweighted Frequency	%
1	1 = Very curious	23	0.1 %
2	2 = Somewhat curious	121	0.4 %
3	3 = A little curious	508	1.8 %
4	4 = Not at all curious	6362	22.6 %
	Total	7,014	24.9%

This variable has 7,014 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.0 %
-7	-7 = Refused	1	0.0 %

Missing Data			
-1	-1 = Inapplicable	21125	75.0 %
	Total	21,134	75.1%

Percentages for both tables are based on 28,148 total cases.

Location: 634-639 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG9022: Think you will smoke a filtered cigar in the next year

[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: Young adult respondents who are not past 12 month blunt-only filtered cigar smokers and have never smoked a filtered cigar or recanted previous filtered cigar smoking or have not smoked a filtered cigar in the past 12 months or did not know or refused to report if they have smoked a filtered cigar in the past 12 months.

ASK Specification: IF 18 <= R03R_A_AGE < 25 AND
R03_12MBLUNT_ONLY_BFILTR = 2 AND (R03_EVER_NEVER_GFILTR = 2 OR
R03_AG1010FC = 3 OR (R03_AG9049_02 != 1 AND R03_AG9052 != 1
AND (R03_AG9004_12M != 1 OR R03_AG9009_12M_02 != 1))).

Value	Label	Unweighted Frequency	%
1	1 = Definitely yes	18	0.1 %
2	2 = Probably yes	165	0.6 %
3	3 = Probably not	1434	5.1 %
4	4 = Definitely not	6105	21.7 %
	Total	7,722	27.4%

This variable has 7,722 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	160	0.6 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	20258	72.0 %
	Total	20,426	72.6%

Percentages for both tables are based on 28,148 total cases.

Location: 640-645 (width: 6; decimal: 0)
Variable Type: numeric
(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AG9015: Think you will try a filtered cigar soon

[BOX ID: R03_AGR25 - Young adult respondents who are not past 12 month blunt-only filtered cigar smokers and have never smoked a filtered cigar or recanted previous filtered cigar smoking, go to R03_AG9015. Else, go to Box R03_APT01.]

IF 18 <= R03R_A_AGE < 25 AND R03_12MBLUNT_ONLY_BFILTR = 2 AND (R03_EVER_NEVER_GFILTR = 2 OR R03_AG1010FC = 3), GO TO R03_AG9015.
ELSE, GO TO BOX R03_APT01.]

Do you think that you will try a filtered cigar soon?

[SHOW GENERIC IMAGE OF FILTERED CIGARS]

ASK: Young adult respondents who are not past 12 month blunt-only filtered cigar smokers and have never smoked a filtered cigar or recanted previous filtered cigar smoking.

ASK Specification: IF 18 <= R03R_A_AGE < 25 AND R03_12MBLUNT_ONLY_BFILTR = 2 AND (R03_EVER_NEVER_GFILTR = 2 OR R03_AG1010FC = 3).

Value	Label	Unweighted Frequency	%
1	1 = Definitely yes	8	0.0 %
2	2 = Probably yes	62	0.2 %
3	3 = Probably not	1161	4.1 %
4	4 = Definitely not	5781	20.5 %
	Total	7,012	24.9%

This variable has 7,012 valid cases out of 28,148 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	3	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	21125	75.0 %
	Total	21,136	75.1%

Percentages for both tables are based on 28,148 total cases.

Location: 646-651 (width: 6; decimal: 0)
Variable Type: numeric
(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AG9018: Would smoke a filtered cigar if a best friend offered it

If one of your best friends were to offer you a filtered cigar, would you smoke it?

[SHOW GENERIC IMAGE OF FILTERED CIGARS]

ASK: Young adult respondents who are not past 12 month blunt-only filtered cigar smokers and have never smoked a filtered cigar or recanted previous filtered cigar smoking.

ASK Specification: IF 18 <= R03R_A_AGE < 25 AND
R03_12MBLUNT_ONLY_BFILTR = 2 AND (R03_EVER_NEVER_GFILTR = 2
OR R03_AG1010FC = 3).

Value	Label	Unweighted Frequency	%
1	1 = Definitely yes	30	0.1 %
2	2 = Probably yes	397	1.4 %
3	3 = Probably not	1134	4.0 %
4	4 = Definitely not	5451	19.4 %
	Total	7,012	24.9%

This variable has 7,012 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	21125	75.0 %
	Total	21,136	75.1%

Percentages for both tables are based on 28,148 total cases.

Location: 652-657 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AP1004: In past 30 days, smoked a regular pipe filled with tobacco, even one or two puffs

[BOX ID: R03_APT01 - The next questions are about smoking tobacco in pipes. There are many different types of pipes. They all have a bowl that holds the tobacco and a stem. The picture below shows a typical pipe.]

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 R03_AP1003.]

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	383	1.4 %
2	2 = No	27741	98.6 %
	Total	28,124	99.9%

This variable has 28,124 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	0	0.0 %
	Total	24	0.1%

Percentages for both tables are based on 28,148 total cases.

Location: 658-663 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AP1002_12M: In past 12 months, smoked a regular pipe filled with tobacco, even one or two puffs

In the past 12 months, have you smoked a pipe filled with tobacco, even one or two puffs?

[SHOW GENERIC IMAGE OF PIPE]

ASK: Adult respondents who have not smoked a pipe filled with tobacco in the past 30 days or did not know or refused to report if they have smoked a pipe filled with tobacco in the past 30 days.

ASK Specification: IF R03_AP1004 = 2, -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Yes	278	1.0 %
2	2 = No	27461	97.6 %
	Total	27,739	98.5%

This variable has 27,739 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	383	1.4 %	
Total		409	1.5%	

Percentages for both tables are based on 28,148 total cases.

Location: 664-669 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AP1003: Now smoke a pipe filled with tobacco

[BOX ID: R03_AP05 - Adult respondents who have smoked a pipe filled with tobacco in the past 30 days or in the past 12 months or adult respondents who have ever smoked a pipe filled with tobacco as of their last completed interview and did not know or refused to report if they smoked a pipe filled with tobacco in the past 12 months, go to R03_AP1003. Else, adult respondents who did not smoke a pipe filled with tobacco in the past 12 months and have ever smoked a pipe filled with tobacco as of their last completed interview and were not former experimental, new former established, or still former established pipe smokers as of their last completed interview, go to R03_AP1009. Else, adult respondents who did not smoke a pipe filled with tobacco in the past 12 months and have ever smoked a pipe filled with tobacco as of their last completed interview, go to R03_AP1010. Else, go to Box R03_APV02.

IF R03_AP1004 = 1 OR R03_AP1002_12M = 1 OR (R02_EVER_NEVER_PIPE = 1 AND R03_AP1002_12M = -8, -7), GO TO R03_AP1003. ELSE, IF R03_AP1002_12M = 2 AND R02_EVER_NEVER_PIPE = 1 AND R02_PIPE_USER_STATUS != 3, 4, 5, GO TO R03_AP1009. ELSE, IF R03_AP1002_12M = 2 AND R02_EVER_NEVER_PIPE = 1, GO TO R03_AP1010. ELSE, GO TO BOX APV02.]

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 R03_APV02.]

ASK: Adult respondents who have smoked a pipe filled with tobacco in the past 30 days or in the past 12 months or adult respondents who have ever smoked a pipe filled with tobacco as of their last completed interview and did not know or refused to report if they smoked a pipe filled with tobacco in the past 12 months.

ASK Specification: IF R03_AP1004 = 1 OR R03_AP1002_12M = 1 OR (R02_EVER_NEVER_PIPE = 1 AND R03_AP1002_12M = -8, -7).

Value	Label	Unweighted Frequency	%
1	1 = Every day	43	0.2 %
2	2 = Some days	298	1.1 %
3	3 = Not at all	327	1.2 %
Total		668	2.4%

This variable has 668 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27476	97.6 %
Total		27,480	97.6%

Percentages for both tables are based on 28,148 total cases.

Location: 670-675 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AP1009_NN: How long since you last smoked a pipe filled with tobacco - Number (Former users)

About how long has it been since you last smoked a pipe filled with tobacco? (If it was earlier today, enter 1 day).

[NUMBER OF DAYS / MONTHS / YEARS]

[If Don't Know (-8) or Refused (-7), Go to R03_AP1010.]

ASK: Adult respondents who have smoked a pipe filled with tobacco in the past 30 days or in the past 12 months and now smoke a pipe filled with tobacco not at all or adult respondents who have ever smoked a pipe filled with tobacco as of their last completed interview and did not know or refused to report if they smoked a pipe filled with tobacco in the past 12 months and now smoke a pipe filled with tobacco not at all or adult respondents who did not smoke a pipe filled with tobacco in the past 12 months and have ever smoked a pipe filled with tobacco as of their last completed interview and were not former experimental, new former established, or still former established pipe smokers as of their last completed interview.

ASK Specification: IF ((R03_AP1004 = 1 OR R03_AP1002_12M = 1)
AND R03_AP1003 = 3) OR (R02_EVER_NEVER_PIPE = 1 AND
R03_AP1002_12M = -8, -7 AND R03_AP1003 = 3) OR (R03_AP1002_12M
= 2 AND R02_EVER_NEVER_PIPE = 1 AND R02_PIPE_USER_STATUS != 3,
4, 5).

This variable has 488 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	24	0.1 %
-7	-7 = Refused	3	0.0 %
-5	-5 = Improbable response removed	71	0.3 %
-1	-1 = Inapplicable	27559	97.9 %
Total		27,660	98.3%

Percentages for both tables are based on 28,148 total cases.

Location: 676-681 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AP1009_UN: How long since you last smoked a pipe filled with tobacco - Unit (Former users)

[UNITS OF RESPONSE FOR R03_AP1009_NN]

[If Don't Know (-8) or Refused (-7), Go to R03_AP1010.]

ASK: Adult respondents who have smoked a pipe filled with tobacco in the past 30 days or in the past 12 months and now smoke a pipe filled with tobacco not at all or adult respondents who have ever smoked a pipe filled with tobacco as of their last completed interview and did not know or refused to report if they smoked a pipe filled with tobacco in the past 12 months and now smoke a pipe filled with tobacco not at all or adult respondents who did not smoke a pipe filled with tobacco in the past 12 months and have ever smoked a pipe filled with tobacco as of their last completed interview and were not former experimental, new former established, or still former established pipe smokers as of their last completed interview.

ASK Specification: IF ((R03_AP1004 = 1 OR R03_AP1002_12M = 1)
AND R03_AP1003 = 3) OR (R02_EVER_NEVER_PIPE = 1 AND
R03_AP1002_12M = -8, -7 AND R03_AP1003 = 3) OR (R03_AP1002_12M
= 2 AND R02_EVER_NEVER_PIPE = 1 AND R02_PIPE_USER_STATUS != 3,
4, 5).

[CHECK ID: R03_AP1009_LC1 - The computer recorded that it has been "0" [days/months /years] since you last smoked a pipe.

If this is correct, please press the NEXT button to continue. If this is not correct, please press the BACK button and re-enter.

IF 1 BACK, GO TO R03_AP1009. IF 2 NEXT, GO TO R03_AP1009_LC2.

ASK: IF ((R03_AP1004 = 1 OR R03_AP1002_12M = 1) AND R03_AP1003 = 3)
OR (R02_EVER_NEVER_PIPE = 1 AND R03_AP1002_12M = -8, -7 AND
R03_AP1003 = 3) OR (R03_AP1002_12M = 2 AND R02_EVER_NEVER_PIPE = 1

AND R02_PIPE_USER_STATUS != 3, 4, 5) AND R03_AP1009 != -8, -7)

AND R03_AP1009_NN = 0.

PROGRAM: TRIGGER CHECK IF R03_AP1009_NN = 0. ELSE, GO TO R03_AP1009_LC2 AND DO NOT DISPLAY THIS SCREEN.]

[CHECK ID: R03_AP1009_LC2 - The computer recorded that it has been [R03_AP1009_NN] years since you last smoked a pipe. That is older than you are now.

If this is correct, please press the NEXT button to continue. If this is not correct, please press the BACK button and re-enter.

IF 1 BACK, GO TO R03_AP1009. IF 2 NEXT, GO TO R03_AP1010.

ASK: IF (((R03_AP1004 = 1 OR R03_AP1002_12M = 1) AND R03_AP1003 = 3)
OR (R02_EVER_NEVER_PIPE = 1 AND R03_AP1002_12M = -8, -7 AND
R03_AP1003 = 3) OR (R03_AP1002_12M = 2 AND R02_EVER_NEVER_PIPE = 1
AND R02_PIPE_USER_STATUS != 3, 4, 5) AND ((R03_AP1009_NN > R03R_A_AGE)
AND R03R_A_AGE >= 18 AND R03_AP1009_UN = 3).

PROGRAM: TRIGGER CHECK IF (R03_AP1009_NN > R03R_A_AGE) AND
R03R_A_AGE >= 18 AND R03_AP1009_UN = 3. ELSE, GO TO R03_AP1010
AND DO NOT DISPLAY THIS SCREEN.]

Value	Label	Unweighted Frequency	%
1	1 = Days	85	0.3 %
2	2 = Months	212	0.8 %
3	3 = Years	262	0.9 %
Total		559	2.0%

This variable has 559 valid cases out of 28,148 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27586	98.0 %
Total		27,589	98.0%

Percentages for both tables are based on 28,148 total cases.

Location: 682-687 (*width:* 6; *decimal:* 0)

Variable Type: numeric

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

R03_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 filled with tobacco in the past 30 days or in the past 12 months and now smoke a pipe filled with tobacco not at all or adult respondents who have ever smoked a pipe filled with tobacco as of their last completed interview and did not know or refused to report if they smoked a pipe filled with tobacco in the past 12 months and now smoke a pipe filled with tobacco not at all or adult respondents who did not smoke a pipe filled with tobacco in the past 12 months and have ever smoked a pipe filled with tobacco as of their last completed interview.

ASK Specification: IF ((R03_AP1004 = 1 OR R03_AP1002_12M = 1)
AND R03_AP1003 = 3) OR (R02_EVER_NEVER_PIPE = 1 AND
R03_AP1002_12M = -8, -7 AND R03_AP1003 = 3) OR (R03_AP1002_12M
= 2 AND R02_EVER_NEVER_PIPE = 1).

[DISPLAY: SUPPRESS OPTION 3 IF R03_AP1004 = 1 OR R03_AP1002_12M = 1.]

Value	Label	Unweighted Frequency	%
1	1 = Yes	3451	12.3 %
2	2 = No	493	1.8 %
3	3 = I have never smoked a pipe filled with tobacco in my entire life, not even one or two puffs	1657	5.9 %
Total		5,601	19.9%

This variable has 5,601 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	22536	80.1 %
Total		22,547	80.1%

Percentages for both tables are based on 28,148 total cases.

Location: 688-693 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AP1103: Ever been curious about smoking a pipe filled with tobacco

[PROGRAM NOTE: See Box R03_APV02 and R03_APR02 in the questionnaire for important information about temporary variables and navigation that will be referenced in this section.]

Have you ever been curious about smoking a pipe filled with tobacco?

ASK: Young adult respondents who have never smoked a pipe filled with tobacco.

ASK Specification: IF 18 <= R03R_A AGE < 25 AND
R03_EVER_NEVER_PIPE = 2.

Value	Label	Unweighted Frequency	%
1	1 = Very curious	55	0.2 %
2	2 = Somewhat curious	258	0.9 %
3	3 = A little curious	844	3.0 %
4	4 = Not at all curious	6489	23.1 %
	Total	7,646	27.2%

This variable has 7,646 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	20495	72.8 %	
	Total	20,502	72.8%	

Percentages for both tables are based on 28,148 total cases.

Location: 694-699 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AP1206: Think you will smoke a pipe filled with tobacco in the next year

Do you think you will smoke a pipe filled with tobacco in the next year?

ASK: Young adult respondents who have never smoked a pipe filled with tobacco or have not smoked a pipe filled with tobacco in the past 12 months or did not know or refused to report if they had smoked a pipe filled with tobacco in the past 12 months.

ASK Specification: IF 18 <= R03R_A AGE < 25 AND
(R03_EVER_NEVER_PIPE = 2 OR R03_AP1002_12M = 2, -8, -7).

Value	Label	Unweighted Frequency	%
1	1 = Definitely yes	7	0.0 %
2	2 = Probably yes	98	0.3 %
3	3 = Probably not	1379	4.9 %
4	4 = Definitely not	6700	23.8 %
	Total	8,184	29.1%

This variable has 8,184 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	19958	70.9 %
Total		19,964	70.9%

Percentages for both tables are based on 28,148 total cases.

Location: 700-705 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AP1104: Think you will try smoking a pipe filled with tobacco soon

[BOX ID: R03_APPR07 - Young adult respondents who have never smoked a pipe filled with tobacco, go to R03_AP1104. Else, go to Box R03_AHT01.

IF 18 <= R03R_A_AGE < 25 AND R03_EVER_NEVER_PIPE = 2, GO TO R03_AP1104.
ELSE, GO TO BOX R03_AHT01.]

Do you think you will try smoking a pipe filled with tobacco soon?

ASK: Young adult respondents who have never smoked a pipe filled with tobacco.

ASK Specification: IF 18 <= R03R_A_AGE < 25 AND
R03_EVER_NEVER_PIPE = 2.

Value	Label	Unweighted Frequency	%
1	1 = Definitely yes	6	0.0 %
2	2 = Probably yes	39	0.1 %
3	3 = Probably not	1106	3.9 %
4	4 = Definitely not	6497	23.1 %
Total		7,648	27.2%

This variable has 7,648 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	20495	72.8 %

	Missing Data		
	Total	20,500	72.8%

Percentages for both tables are based on 28,148 total cases.

Location: 706-711 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AP1205: Would smoke a pipe filled with tobacco if a best friend offered

If one of your best friends were to offer you a pipe filled with tobacco, would you smoke it?

ASK: Young adult respondents who have never smoked a pipe filled with tobacco.

ASK Specification: IF 18 <= R03R_A_AGE < 25 AND
R03_EVER_NEVER_PIPE = 2.

Value	Label	Unweighted Frequency	%
1	1 = Definitely yes	59	0.2 %
2	2 = Probably yes	440	1.6 %
3	3 = Probably not	1104	3.9 %
4	4 = Definitely not	6041	21.5 %
	Total	7,644	27.2%

This variable has 7,644 valid cases out of 28,148 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	3	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	20495	72.8 %
	Total	20,504	72.8%

Percentages for both tables are based on 28,148 total cases.

Location: 712-717 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AH1004: In past 30 days, smoked hookah, even one or two puffs

[BOX ID: R03_AHT01 - We next ask about smoking tobacco in a hookah, which is a type of water pipe. It is sometimes also called a "narghile" pipe. From now on, we will use "hookah" to refer to a water pipe or narghile pipe. There are many types of hookahs. People often smoke tobacco in hookahs in groups at cafés or in hookah bars.

The picture below shows a typical hookah.]

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 R03_AH1003.]

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1154	4.1 %
2	2 = No	26973	95.8 %
	Total	28,127	99.9%

This variable has 28,127 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	0	0.0 %
	Total	21	0.1%

Percentages for both tables are based on 28,148 total cases.

Location: 718-723 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AH1002_12M: In past 12 months, smoked tobacco in a hookah, even one or two puffs

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

[SHOW GENERIC IMAGE OF HOOKAH]

ASK: Adult respondents who have not smoked tobacco in a hookah in the past 30 days or did not know or refused to report if they have smoked tobacco in a hookah in the past 30 days.

ASK Specification: IF R03_AH1004 = 2, -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1738	6.2 %
2	2 = No	25235	89.7 %

Value	Label	Unweighted Frequency	%
	Total	26,973	95.8%

This variable has 26,973 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	14	0.0 %
-1	-1 = Inapplicable	1154	4.1 %
	Total	1,175	4.2%

Percentages for both tables are based on 28,148 total cases.

Location: 724-729 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AH1003: Now smoke hookah

[BOX ID: R03_AHR06 - Adult respondents who have smoked tobacco in a hookah in the past 30 days or in the past 12 months or adult respondents who have ever smoked tobacco in a hookah and did not know or refused to report if they have smoked tobacco in a hookah in the past 12 months, go to R03_AH1003. Else, adult respondents who did not smoke tobacco in a hookah in the past 12 months and have ever smoked tobacco in a hookah as of their last completed interview, go to R03_AH1009. Else, go to Box R03_AHV02.]

IF R03_AH1004 = 1 OR R03_AH1002_12M = 1 OR (R02_EVER_NEVER_HOOK = 1 AND R03_AH1002_12M = -8, -7), GO TO R03_AH1003. ELSE, IF R03_AH1002_12M = 2 AND R02_EVER_NEVER_HOOK = 1, GO TO R03_AH1009. ELSE, GO TO BOX R03_AHV02.]

Do you now smoke hookah . . . ?

[If Every day (1), Some days (2), Don't Know (-8), or Refused (-7), Go to Box R03_AHV02.]

ASK: Adult respondents who have smoked tobacco in a hookah in the past 30 days or in the past 12 months or adult respondents who have ever smoked tobacco in a hookah and did not know or refused to report if they have smoked tobacco in a hookah in the past 12 months.

ASK Specification: IF R03_AH1004 = 1 OR R03_AH1002_12M = 1 OR (R02_EVER_NEVER_HOOK = 1 AND R03_AH1002_12M = -8, -7).

Value	Label	Unweighted Frequency	%
1	1 = Every day	38	0.1 %
2	2 = Some days	1350	4.8 %

Value	Label	Unweighted Frequency	%
3	3 = Not at all	1508	5.4 %
	Total	2,896	10.3%

This variable has 2,896 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	25247	89.7 %
	Total	25,252	89.7%

Percentages for both tables are based on 28,148 total cases.

Location: 730-735 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AH1009_NN: How long since you last smoked a hookah - Number

About how long has it been since you last smoked hookah?

(If it was earlier today, enter 1 day)

[NUMBER OF DAYS / MONTHS / YEARS]

[If Don't Know (-8) or Refused (-7), Go to R03_AH1010.]

ASK: Adult respondents who have smoked tobacco in a hookah in the past 30 days or in the past 12 months and now smoke tobacco in a hookah not at all or adult respondents who have ever smoked tobacco in a hookah as of their last completed interview and did not know or refused to report if they smoked tobacco in a hookah in the past 12 months and now smoke tobacco in a hookah not at all or adult respondents who did not smoke tobacco in a hookah in the past 12 months and have ever smoked tobacco in a hookah as of their last completed interview.

ASK Specification: IF ((R03_AH1004 = 1 OR R03_AH1002_12M = 1)
AND R03_AH1003 = 3) OR (R02_EVER_NEVER_HOOK = 1 AND
R03_AH1002_12M = -8, -7 AND R03_AH1003 = 3) OR (R03_AH1002_12M
= 2 AND R02_EVER_NEVER_HOOK = 1).

This variable has 7,011 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	1	0.0 %
-8	-8 = Don't know	354	1.3 %

Missing Data				
-7	-7 = Refused		94	0.3 %
-5	-5 = Improbable response removed		954	3.4 %
-1	-1 = Inapplicable		19731	70.1 %
Total			21,137	75.1%

Percentages for both tables are based on 28,148 total cases.

Location: 736-741 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AH1009_UN: How long since you last smoked a hookah - Unit

[UNITS OF RESPONSE FOR R03_AH1009_NN]

[If Don't Know (-8) or Refused (-7), Go to R03_AH1010.]

ASK: Adult respondents who have smoked tobacco in a hookah in the past 30 days or in the past 12 months and now smoke tobacco in a hookah not at all or adult respondents who have ever smoked tobacco in a hookah as of their last completed interview and did not know or refused to report if they smoked tobacco in a hookah in the past 12 months and now smoke tobacco in a hookah not at all or adult respondents who did not smoke tobacco in a hookah in the past 12 months and have ever smoked tobacco in a hookah as of their last completed interview.

ASK Specification: IF ((R03_AH1004 = 1 OR R03_AH1002_12M = 1)
AND R03_AH1003 = 3) OR (R02_EVER_NEVER_HOOK = 1 AND
R03_AH1002_12M = -8, -7 AND R03_AH1003 = 3) OR (R03_AH1002_12M
= 2 AND R02_EVER_NEVER_HOOK = 1).

[CHECK ID: R03_AH1009_LC1 - The computer recorded that it has been "0" [days/months/years] since you last smoked hookah.

If this is correct, please press the NEXT button to continue. If this is not correct, please press the BACK button and re-enter.

IF 1 BACK, GO TO R03_AH1009. IF 2 NEXT, GO TO R03_AH1009_LC2.

ASK: IF ((R03_AH1004 = 1 OR R03_AH1002_12M = 1) AND R03_AH1003 = 3)
OR (R02_EVER_NEVER_HOOK = 1 AND R03_AH1002_12M = -8, -7 AND
R03_AH1003 = 3) OR (R03_AH1002_12M = 2 AND R02_EVER_NEVER_HOOK = 1)
AND R03_AH1009_NN != -8, -7) AND R03_AH1009_NN = 0.

PROGRAM: TRIGGER CHECK IF R03_AH1009_NN = 0. ELSE, GO TO R03_AH1009_LC2 AND DO NOT DISPLAY THIS SCREEN.]

[CHECK ID: R03_AH1009_LC2 - The computer recorded that it has been [R03_AH1009_NN] years since you last smoked hookah. That is older than you are now.

If this is correct, please press the NEXT button to continue. If this is not correct, please press the BACK button and re-enter.

IF 1 BACK, GO TO R03_AH1009. IF 2 NEXT, GO TO R03_AH1010.

ASK: IF ((R03_AH1004 = 1 OR R03_AH1002_12M = 1) AND R03_AH1003 = 3)
OR (R02_EVER_NEVER_HOOK = 1 AND R03_AH1002_12M = -8, -7 AND
R03_AH1003 = 3) OR (R03_AH1002_12M = 2 AND R02_EVER_NEVER_HOOK = 1)
AND (R03_AH1009_NN > R03R_A_AGE) AND R03R_A_AGE >= 18 AND
R03_AH1009_UN = 3.

PROGRAM: TRIGGER CHECK IF (R03_AH1009_NN > R03R_A_AGE) AND
R03R_A_AGE >= 18 AND R03_AH1009_UN = 3. ELSE, GO TO R03_AH1010
AND DO NOT DISPLAY THIS SCREEN.]

Value	Label	Unweighted Frequency	%
1	1 = Days	606	2.2 %
2	2 = Months	1612	5.7 %
3	3 = Years	5747	20.4 %
Total		7,965	28.3%

This variable has 7,965 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	20180	71.7 %
Total		20,183	71.7%

Percentages for both tables are based on 28,148 total cases.

Location: 742-747 (*width:* 6; *decimal:* 0)

Variable Type: numeric

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

R03_AH1010: Completely quit smoking hookah

Have you completely quit smoking hookah?

ASK: Adult respondents who have smoked tobacco in a hookah in the past 30 days or in the past 12 months and now smoke tobacco in a hookah not at all or adult respondents who have ever smoked tobacco in a hookah as of their last completed interview and did not know or refused to report if they smoked tobacco in a hookah in the past 12 months and now smoke tobacco in a hookah not at all or adult respondents who did not smoke tobacco in a hookah in the past 12 months and have ever smoked tobacco in a hookah as of their last completed interview.

ASK Specification: IF ((R03_AH1004 = 1 OR R03_AH1002_12M = 1)
AND R03_AH1003 = 3) OR (R02_EVER_NEVER_HOOK = 1 AND

R03_AH1002_12M = -8, -7 AND R03_AH1003 = 3) OR (R03_AH1002_12M = 2 AND R02_EVER_NEVER_HOOK = 1).

[DISPLAY: SUPPRESS OPTION 3 IF R03_AH1004 = 1 OR R03_AH1002_12M = 1.]

Value	Label	Unweighted Frequency	%
1	1 = Yes	5775	20.5 %
2	2 = No	1343	4.8 %
3	3 = I have never smoked hookah in my entire life, not even one or two puffs	1275	4.5 %
Total		8,393	29.8%

This variable has 8,393 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	1	0.0 %
-8	-8 = Don't know	12	0.0 %
-7	-7 = Refused	8	0.0 %
-1	-1 = Inapplicable	19731	70.1 %
Total		19,755	70.2%

Percentages for both tables are based on 28,148 total cases.

Location: 748-753 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AH1103: Ever been curious about smoking tobacco in a hookah

[PROGRAM NOTE: See Box R03_AHV02 and R03_AHR03 in the questionnaire for important information about temporary variables and navigation that will be referenced in this section.]

Have you ever been curious about smoking tobacco in a hookah?

ASK: Young adult respondents who have never smoked tobacco in a hookah.

ASK Specification: IF 18 <= R03R_A_AGE < 25 AND R03_EVER_NEVER_HOOK = 2.

Value	Label	Unweighted Frequency	%
1	1 = Very curious	106	0.4 %
2	2 = Somewhat curious	341	1.2 %
3	3 = A little curious	779	2.8 %
4	4 = Not at all curious	3479	12.4 %
Total		4,705	16.7%

This variable has 4,705 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	23436	83.3 %
Total		23,443	83.3%

Percentages for both tables are based on 28,148 total cases.

Location: 754-759 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AH1206: Think you will smoke tobacco in a hookah in the next year

Do you think you will smoke tobacco in a hookah in the next year?

ASK: Young adult respondents who have never smoked tobacco in a hookah or have not smoked tobacco in a hookah in the past 12 months or did not know or refused to report if they have smoked tobacco in a hookah in the past 12 months.

ASK Specification: IF 18 <= R03R_A_AGE < 25 AND
(R03_EVER_NEVER_HOOK = 2 OR R03_AH1002_12M = 2, -8, -7).

Value	Label	Unweighted Frequency	%
1	1 = Definitely yes	21	0.1 %
2	2 = Probably yes	401	1.4 %
3	3 = Probably not	1615	5.7 %
4	4 = Definitely not	4507	16.0 %
Total		6,544	23.2%

This variable has 6,544 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	21595	76.7 %
Total		21,604	76.8%

Percentages for both tables are based on 28,148 total cases.

Location: 760-765 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AH1104: Think you will try smoking tobacco in a hookah soon

[BOX ID: R03_AHR08 - Young adult respondents who have never smoked tobacco in a hookah, go to R03_AH1104. Else, go to R03_AH9031.]

IF 18 <= R03R_A_AGE < 25 AND R03_EVER_NEVER_HOOK = 2, GO TO R03_AH1104.
ELSE, GO TO R03_AH9031.]

Do you think you will try smoking tobacco in a hookah soon?

ASK: Young adult respondents who have never smoked tobacco in a hookah.

ASK Specification: IF 18 <= R03R_A_AGE < 25 AND
R03_EVER_NEVER_HOOK = 2.

Value	Label	Unweighted Frequency	%
1	1 = Definitely yes	9	0.0 %
2	2 = Probably yes	131	0.5 %
3	3 = Probably not	850	3.0 %
4	4 = Definitely not	3714	13.2 %
	Total	4,704	16.7%

This variable has 4,704 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	23436	83.3 %
	Total	23,444	83.3%

Percentages for both tables are based on 28,148 total cases.

Location: 766-771 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AH1205: Would try a hookah if a best friend offered

If one of your best friends were to offer you a hookah, would you try it?

ASK: Young adult respondents who have never smoked tobacco in a hookah.

ASK Specification: IF 18 <= R03R_A_AGE < 25 AND
R03_EVER_NEVER_HOOK = 2.

Value	Label	Unweighted Frequency	%
1	1 = Definitely yes	83	0.3 %
2	2 = Probably yes	486	1.7 %
3	3 = Probably not	733	2.6 %
4	4 = Definitely not	3402	12.1 %
	Total	4,704	16.7%

This variable has 4,704 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	23436	83.3 %	
	Total	23,444	83.3%	

Percentages for both tables are based on 28,148 total cases.

Location: 772-777 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AH9031: Ever smoked marijuana from a hookah

Have you ever smoked marijuana from a hookah? (Remember all information you give to the PATH Study will be kept private.)

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	3876	13.8 %
2	2 = No	24234	86.1 %
	Total	28,110	99.9%

This variable has 28,110 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	15	0.1 %	
-7	-7 = Refused	20	0.1 %	

Missing Data			
-1	-1 = Inapplicable	0	0.0 %
	Total	38	0.1%

Percentages for both tables are based on 28,148 total cases.

Location: 778-783 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AH9040: Ever smoked herbal or tobacco-free shisha in a hookah

Have you ever smoked herbal or tobacco-free shisha in a hookah?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	3534	12.6 %
2	2 = No	24523	87.1 %
	Total	28,057	99.7%

This variable has 28,057 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	76	0.3 %
-7	-7 = Refused	12	0.0 %
-1	-1 = Inapplicable	0	0.0 %
	Total	91	0.3%

Percentages for both tables are based on 28,148 total cases.

Location: 784-789 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AU1004: In past 30 days, used snus pouches, even one or two times

[BOX ID: R03_AST01 - The next questions ask about snus pouches, a type of smokeless tobacco that comes in a small pouch that you put under your lip.]

Common brands of snus pouches include Camel Snus, General Snus, Marlboro Snus, and Skoal Snus, but there are many others.

Please think about your use of snus pouches as you answer these questions. There will be a separate section later about other types of smokeless tobacco products.]

In the past 30 days, have you used snus pouches, even one or two times?

[SHOW GENERIC IMAGE OF SNUS TIN AND POUCHES]

[If No (2), Don't Know (-8), or Refused (-7), Go to R03_AU1002_12M.]

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	424	1.5 %
2	2 = No	27693	98.4 %
	Total	28,117	99.9%

This variable has 28,117 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	9	0.0 %
-7	-7 = Refused	19	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	Total	31	0.1%

Percentages for both tables are based on 28,148 total cases.

Location: 790-795 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AU9003: In past 30 days, used a brand called Skoal Bandits

There are types of smokeless tobacco that come in a pouch like snus, but are not snus, including Skoal Bandits.

In the past 30 days, have you used the brand called "Skoal Bandits"?

[If Yes, I have used both Skoal Bandits and snus pouches (2), No, I have not used Skoal Bandits (3), Don't Know (-8), or Refused (-7), Go to Box R03_AUR22.]

ASK: Adult respondents who have used snus pouches in the past 30 days.

ASK Specification: IF R03_AU1004 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes, I have used only Skoal Bandits	50	0.2 %
2	2 = Yes, I have used both Skoal Bandits and snus pouches	80	0.3 %
3	3 = No, I have not used Skoal Bandits	292	1.0 %
	Total	422	1.5%

This variable has 422 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27721	98.5 %
	Total	27,726	98.5%

Percentages for both tables are based on 28,148 total cases.

Location: 796-801 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AU1002_12M: In past 12 months, used snus pouches, even one or two times

In the past 12 months, have you used snus pouches [(not including Skoal Bandits)], even one or two times?

[SHOW GENERIC IMAGE OF SNUS TIN AND POUCHES]

[If No (2), Don't Know (-8), or Refused (-7), Go to Box R03_AUR22.]

ASK: Adult respondents who did not use snus pouches in the past 30 days or did not know or refused to report if they used snus pouches in the past 30 days or adult respondents who reported using snus pouches in the past 30 days and have used only Skoal Bandits in the past 30 days.

ASK Specification: IF R03_AU1004 = 2, -8, -7 OR (R03_AU1004 = 1 AND R03_AU9003 = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	368	1.3 %
2	2 = No	27374	97.3 %
	Total	27,742	98.6%

This variable has 27,742 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	15	0.1 %
-7	-7 = Refused	14	0.0 %
-1	-1 = Inapplicable	374	1.3 %
Total		406	1.4%

Percentages for both tables are based on 28,148 total cases.

Location: 802-807 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AU9004: In past 12 months, used a brand called Skoal Bandits

There are types of smokeless tobacco that come in a pouch like snus, but are not snus, including Skoal Bandits.

In the past 12 months, have you used the brand called "Skoal Bandits"?

ASK: Adult respondents who did not use snus pouches in the past 30 days or did not know or refused to report if they used snus pouches in the past 30 days and reported using snus pouches in the past 12 months or adult respondents who reported using snus pouches in the past 30 days and have used only Skoal Bandits in the past 30 days and reported using snus pouches in the past 12 months.

ASK Specification: IF (R03_AU1004 = 2, -8, -7 AND R03_AU1002_12M = 1) OR (R03_AU1004 = 1 AND R03_AU9003 = 1 AND R03_AU1002_12M = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes, I have used only Skoal Bandits	47	0.2 %
2	2 = Yes, I have used both Skoal Bandits and snus pouches	63	0.2 %
3	3 = No, I have not used Skoal Bandits	258	0.9 %
Total		368	1.3%

This variable has 368 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27777	98.7 %

	Missing Data		
	Total	27,780	98.7%

Percentages for both tables are based on 28,148 total cases.

Location: 808-813 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AU1003: Now use snus pouches

[PROGRAM NOTE: See Box R03_AUR22 in the questionnaire for important information about temporary variables and navigation that will be referenced in this section.]

[Not including Skoal Bandits, do/Do] you now use snus pouches . . . ?

[If Every day (1), Some days (2), Don't Know (-8), or Refused (-7), Go to Box R03_AUV03.]

ASK: Adult respondents who reported using snus pouches in the past 30 days and used brands of snus pouches in the past 30 days or did not know or refused to report if they used brands of snus pouches in the past 30 days or adult respondents who reported using snus pouches in the past 12 months and used brands of snus pouches in the past 12 months or did not know or refused to report if they used brands of snus pouches in the past 12 months or adult respondents who did not know or refused to report if they used snus pouches in the past 12 months and have ever used snus pouches as of their last completed interview.

ASK Specification: IF (R03_AU1004 = 1 AND R03_AU9003 = 2, 3, -8, -7) OR (R03_AU1002_12M = 1 AND R03_AU9004 = 2, 3, -8, -7) OR (R03_AU1002_12M = -8, -7 AND R02_EVER_NEVER_SNUS = 1).

Value	Label	Unweighted Frequency	%
1	1 = Every day	54	0.2 %
2	2 = Some days	235	0.8 %
3	3 = Not at all	405	1.4 %
Total		694	2.5%

This variable has 694 valid cases out of 28,148 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	2	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	27448	97.5 %

	Missing Data		
	Total	27,454	97.5%

Percentages for both tables are based on 28,148 total cases.

Location: 814-819 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AU1009_NN: How long since you last used snus pouches - Number (Former users)

About how long has it been since you last used snus pouches
[(not including Skoal Bandits)]? (If it was earlier today,
enter 1 day.)

[NUMBER OF DAYS / MONTHS / YEARS]

[If Don't Know (-8) or Refused (-7), Go to R03_AU1010.]

ASK: Adult respondents who reported using snus pouches in the past 30 days and used brands of snus pouches in the past 30 days or did not know or refused to report if they used brands of snus pouches in the past 30 days and now use snus pouches not at all or adult respondents who reported using snus pouches in the past 12 months and used brands of snus pouches in the past 12 months or did not know or refused to report if they used brands of snus pouches in the past 12 months and now use snus pouches not at all or adult respondents who did not know or refused to report if they used snus pouches in the past 12 months and have ever used snus pouches as of their last completed interview and now use snus pouches not at all or adult respondents who have ever used snus pouches as of their last completed interview and were not former experimental, new former established, or still former established snus pouch users as of their last completed interview and did not report using snus pouches in the past 12 months or reported using snus pouches in the past 12 months and only used Skoal Bandits in the past 12 months.

ASK Specification: IF (R03_AU1004 = 1 AND R03_AU9003 = 2, 3, -8, -7 AND R03_AU1003 = 3) OR (R03_AU1002_12M = 1 AND R03_AU9004 = 2, 3, -8, -7 AND R03_AU1003 = 3) OR (R03_AU1002_12M = -8, -7 AND R02_EVER_NEVER_SNUS = 1 AND R03_AU1003 = 3) OR ((R02_EVER_NEVER_SNUS = 1 AND R02_SNUS_USER_STATUS != 3, 4, 5 AND (R03_AU1002_12M = 2, -8, -7 OR (R03_AU1004 = 1 AND R03_AU9003 != 2 AND R03_AU9003 != 3 AND R03_AU9004 != 2 AND R03_AU9004 != 3) OR (R03_AU1004 != 1 AND R03_AU1002_12M = 1 AND R03_AU9004 != 2 AND R03_AU9004 != 3))).

This variable has 539 valid cases out of 28,148 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Missing Data				
-8	-8 = Don't know	23	0.1 %	
-7	-7 = Refused	5	0.0 %	
-5	-5 = Improbable response removed	58	0.2 %	
-1	-1 = Inapplicable	27520	97.8 %	
	Total	27,609	98.1%	

Percentages for both tables are based on 28,148 total cases.

Location: 820-825 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AU1009_UN: How long since you last used snus pouches - Unit (Former users)

[UNITS OF RESPONSE FOR R03_AU1009_NN]

[If Don't Know (-8) or Refused (-7), Go to R03_AU1010.]

ASK: Adult respondents who reported using snus pouches in the past 30 days and used brands of snus pouches in the past 30 days or did not know or refused to report if they used brands of snus pouches in the past 30 days and now use snus pouches not at all or adult respondents who reported using snus pouches in the past 12 months and used brands of snus pouches in the past 12 months or did not know or refused to report if they used brands of snus pouches in the past 12 months and now use snus pouches not at all or adult respondents who did not know or refused to report if they used snus pouches in the past 12 months and have ever used snus pouches as of their last completed interview and now use snus pouches not at all or adult respondents who have ever used snus pouches as of their last completed interview and were not former experimental, new former established, or still former established snus pouch users as of their last completed interview and did not report using snus pouches in the past 12 months or reported using snus pouches in the past 12 months and only used Skoal Bandits in the past 12 months.

ASK Specification: IF (R03_AU1004 = 1 AND R03_AU9003 = 2, 3, -8, -7 AND R03_AU1003 = 3) OR (R03_AU1002_12M = 1 AND R03_AU9004 = 2, 3, -8, -7 AND R03_AU1003 = 3) OR (R03_AU1002_12M = -8, -7 AND R02_EVER_NEVER_SNUS = 1 AND R03_AU1003 = 3) OR ((R02_EVER_NEVER_SNUS = 1 AND R02_SNUS_USER_STATUS != 3, 4, 5 AND (R03_AU1002_12M = 2, -8, -7 OR (R03_AU1004 = 1 AND R03_AU9003 != 2 AND R03_AU9003 != 3 AND R03_AU9004 != 2 AND R03_AU9004 != 3) OR (R03_AU1004 != 1 AND R03_AU1002_12M = 1 AND R03_AU9004 != 2 AND R03_AU9004 != 3)))).

[CHECK ID: R03_AU1009_LC1 - The computer recorded that it has been "0" [days/months/years] since you last used snus.

If this is correct, please press the NEXT button to continue. If this is not correct, please press the BACK button and re-enter.

IF 1 BACK, GO TO R03_AU1009. IF 2 NEXT, GO TO R03_AU1009_LC2.

ASK: IF (R03_AU1004 = 1 AND R03_AU9003 = 2, 3, -8, -7 AND R03_AU1003 = 3) OR (R03_AU1002_12M = 1 AND R03_AU9004 = 2, 3, -8, -7 AND R03_AU1003 = 3) OR (R03_AU1002_12M = -8, -7 AND R02_EVER_NEVER_SNUS = 1 AND R03_AU1003 = 3) OR ((R02_EVER_NEVER_SNUS = 1 AND R02_SNUS_USER_STATUS != 3, 4, 5 AND (R03_AU1002_12M = 2, -8, -7 OR (R03_AU1004 = 1 AND R03_AU9003 != 2 AND R03_AU9003 != 3 AND R03_AU9004 != 2 AND R03_AU9004 != 3) OR (R03_AU1004 != 1 AND R03_AU1002_12M = 1 AND R03_AU9004 != 2 AND R03_AU9004 != 3))) AND R03_AU1009_UN != -8, -7 AND R03_AU1009_NN = 0.

PROGRAM: TRIGGER CHECK IF R03_AU1009_NN = 0. ELSE, GO TO R03_AU1009_LC2 AND DO NOT DISPLAY THIS SCREEN.]

[CHECK ID: R03_AU1009_LC2 - The computer recorded that it has been [R03_AU1009_NN] years since you last used snus. That is older than you are now.

If this is correct, please press the NEXT button to continue. If this is not correct, please press the BACK button and re-enter.

IF 1 BACK, GO TO R03_AU1009. IF 2 NEXT, GO TO R03_AU1010.

ASK: IF (R03_AU1004 = 1 AND R03_AU9003 = 2, 3, -8, -7 AND R03_AU1003 = 3) OR (R03_AU1002_12M = 1 AND R03_AU9004 = 2, 3, -8, -7 AND R03_AU1003 = 3) OR (R03_AU1002_12M = -8, -7 AND R02_EVER_NEVER_SNUS = 1 AND R03_AU1003 = 3) OR ((R02_EVER_NEVER_SNUS = 1 AND R02_SNUS_USER_STATUS != 3, 4, 5 AND (R03_AU1002_12M = 2, -8, -7 OR (R03_AU1004 = 1 AND R03_AU9003 != 2 AND R03_AU9003 != 3 AND R03_AU9004 != 2 AND R03_AU9004 != 3) OR (R03_AU1004 != 1 AND R03_AU1002_12M = 1 AND R03_AU9004 != 2 AND R03_AU9004 != 3))) AND R03_AU1009_NN != -8, -7 AND (R03_AU1009_NN > R03R_A_AGE) AND R03R_A_AGE >= 18 AND R03_AU1009_UN = 3.

PROGRAM: TRIGGER CHECK IF (R03_AU1009_NN > R03R_A_AGE) AND R03R_A_AGE >= 18 AND R03_AU1009_UN = 3. ELSE, GO TO R03_AU1010 AND DO NOT DISPLAY THIS SCREEN.]

Value	Label	Unweighted Frequency	%
1	1 = Days	91	0.3 %
2	2 = Months	269	1.0 %
3	3 = Years	237	0.8 %
Total		597	2.1%

This variable has 597 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Missing Data				
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	27548	97.9 %	
Total		27,551	97.9%	

Percentages for both tables are based on 28,148 total cases.

Location: 826-831 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AU1010: Completely quit using snus pouches

Have you completely quit using snus pouches [(not including Skoal Bandits)]?

ASK: Adult respondents who reported using snus pouches in the past 30 days and used brands of snus pouches in the past 30 days or did not know or refused to report if they used brands of snus pouches in the past 30 days and now use snus pouches not at all or adult respondents who reported using snus pouches in the past 12 months and used brands of snus pouches in the past 12 months or did not know or refused to report if they used brands of snus pouches in the past 12 months and now use snus pouches not at all or adult respondents who did not know or refused to report if they used snus pouches in the past 12 months and have ever used snus pouches as of their last completed interview and now use snus pouches not at all or adult respondents who have ever used snus pouches as of their last completed interview and did not report using snus pouches in the past 12 months or reported using snus pouches in the past 12 months and only used Skoal Bandits in the past 12 months.

ASK Specification: IF (R03_AU1004 = 1 AND R03_AU9003 = 2, 3, -8, -7 AND R03_AU1003 = 3) OR (R03_AU1002_12M = 1 AND R03_AU9004 = 2, 3, -8, -7 AND R03_AU1003 = 3) OR (R03_AU1002_12M = -8, -7 AND R02_EVER_NEVER_SNUS = 1 AND R03_AU1003 = 3) OR ((R02_EVER_NEVER_SNUS = 1 AND (R03_AU1002_12M = 2, -8, -7 OR (R03_AU1004 = 1 AND R03_AU9003 != 2 AND R03_AU9003 != 3 AND R03_AU9004 != 2 AND R03_AU9004 != 3) OR (R03_AU1004 != 1 AND R03_AU1002_12M = 1 AND R03_AU9004 != 2 AND R03_AU9004 != 3)))).

[DISPLAY: SUPPRESS OPTION 3 IF (R03_AU1004 = 1 AND R03_AU9003 = 2, 3) OR (R03_AU1002_12M = 1 AND R03_AU9004 = 2, 3).]

Value	Label	Unweighted Frequency	%
1	1 = Yes	1788	6.4 %
2	2 = No	184	0.7 %
3	3 = I have never used snus pouches in my entire life, not even one or two times	571	2.0 %

Value	Label	Unweighted Frequency	%
	Total	2,543	9.0%

This variable has 2,543 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	25598	90.9 %
	Total	25,605	91.0%

Percentages for both tables are based on 28,148 total cases.

Location: 832-837 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AU1103: Ever been curious about using snus pouches

[PROGRAM NOTE: See Box R03_AUV03 and R03_AUR06 in the questionnaire for important information about temporary variables and navigation that will be referenced in this section.]

[These next questions are about snus pouches, not including Skoal Bandits.]

Have you ever been curious about using snus pouches?

ASK: Adult respondents who have never used snus pouches.

ASK Specification: IF R03_EVER_NEVER_SNUS = 2.

Value	Label	Unweighted Frequency	%
1	1 = Very curious	79	0.3 %
2	2 = Somewhat curious	200	0.7 %
3	3 = A little curious	959	3.4 %
4	4 = Not at all curious	24603	87.4 %
	Total	25,841	91.8%

This variable has 25,841 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	20	0.1 %
-7	-7 = Refused	18	0.1 %

Missing Data			
-1	-1 = Inapplicable	2266	8.1 %
	Total	2,307	8.2%

Percentages for both tables are based on 28,148 total cases.

Location: 838-843 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AU1206: Think you will try snus pouches in the next year

Do you think you will use snus pouches in the next year?

ASK: Adult respondents who have never used snus pouches or adult respondents who have ever used snus pouches and did not use snus pouches in the past 12 months or did not know or refused to report if they used snus pouches in the past 12 months or reported using snus pouches in the past 12 months and only used Skoal Bandits in the past 12 months.

ASK Specification: IF R03_EVER_NEVER_SNUS = 2 OR
(R03_EVER_NEVER_SNUS = 1 AND (R03_AU1002_12M = 2, -8, -7
OR (R03_AU1002_12M = 1 AND R03_AU9004 = 1))).

Value	Label	Unweighted Frequency	%
1	1 = Definitely yes	35	0.1 %
2	2 = Probably yes	109	0.4 %
3	3 = Probably not	1641	5.8 %
4	4 = Definitely not	25626	91.0 %
	Total	27,411	97.4%

This variable has 27,411 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	19	0.1 %
-8	-8 = Don't know	9	0.0 %
-7	-7 = Refused	11	0.0 %
-1	-1 = Inapplicable	695	2.5 %
	Total	737	2.6%

Percentages for both tables are based on 28,148 total cases.

Location: 844-849 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AU1104: Think you will try snus pouches soon

[BOX ID: R03_AUR24 - Adult respondents who have never used snus pouches, go to R03_AU1104. Else, go to Box R03_AST03.]

IF R03_EVER_NEVER_SNUS = 2, GO TO R03_AU1104. ELSE, GO TO BOX R03_AST03.]

Do you think you will try snus pouches soon?

ASK: Adult respondents who have never used snus pouches.

ASK Specification: IF R03_EVER_NEVER_SNUS = 2.

Value	Label	Unweighted Frequency	%
1	1 = Definitely yes	20	0.1 %
2	2 = Probably yes	67	0.2 %
3	3 = Probably not	1174	4.2 %
4	4 = Definitely not	24579	87.3 %
	Total	25,840	91.8%

This variable has 25,840 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	23	0.1 %
-7	-7 = Refused	16	0.1 %
-1	-1 = Inapplicable	2266	8.1 %
	Total	2,308	8.2%

Percentages for both tables are based on 28,148 total cases.

Location: 850-855 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AU1205: Would try snus pouches if a best friend offered it

If one of your best friends were to offer you snus pouches, would you try it?

ASK: Adult respondents who have never used snus pouches.

ASK Specification: IF R03_EVER_NEVER_SNUS = 2.

Value	Label	Unweighted Frequency	%
1	1 = Definitely yes	60	0.2 %
2	2 = Probably yes	384	1.4 %

Value	Label	Unweighted Frequency	%
3	3 = Probably not	1761	6.3 %
4	4 = Definitely not	23643	84.0 %
	Total	25,848	91.8%

This variable has 25,848 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	2266	8.1 %
	Total	2,300	8.2%

Percentages for both tables are based on 28,148 total cases.

Location: 856-861 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AS1004: In past 30 days, used other smokeless tobacco products, even one or two times

[BOX ID: R03_AST03 - The next questions ask about other types of smokeless tobacco products which you put in your mouth and chew, suck or spit.

There are many types of smokeless tobacco products such as loose snus, moist snuff, dip, spit, and chewing tobacco.

Common brands include Redman, Levi Garrett, Beechnut, Skoal, Grizzly, Copenhagen, and Kodiak, but there are many others.]

In the past 30 days, have you used other smokeless tobacco products, such as loose snus, moist snuff, dip, spit, or chewing tobacco, even one or two times?

[SHOW GENERIC IMAGE OF SMOKELESS TOBACCO EXCLUDING SNUS TINS AND POUCHES]

[If Yes (1), Go to Box R03_ASV01.]

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1330	4.7 %
2	2 = No	26793	95.2 %
	Total	28,123	99.9%

This variable has 28,123 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	12	0.0 %
-7	-7 = Refused	10	0.0 %
-1	-1 = Inapplicable	0	0.0 %
Total		25	0.1%

Percentages for both tables are based on 28,148 total cases.

Location: 862-867 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AS1002_12M: In past 12 months, used other smokeless tobacco products, even one or two times

In the past 12 months, have you used other smokeless tobacco products, such as loose snus, moist snuff, dip, spit, or chewing tobacco, even one or two times?

[SHOW GENERIC IMAGE OF SMOKELESS TOBACCO EXCLUDING SNUS TINS AND POUCHES]

ASK: Adult respondents who have not used smokeless tobacco in the past 30 days or did not know or refused to report if they have used smokeless tobacco in the past 30 days.

ASK Specification: IF R03_AS1004 = 2, -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Yes	414	1.5 %
2	2 = No	26377	93.7 %
Total		26,791	95.2%

This variable has 26,791 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	11	0.0 %
-7	-7 = Refused	13	0.0 %
-1	-1 = Inapplicable	1330	4.7 %
Total		1,357	4.8%

Percentages for both tables are based on 28,148 total cases.

Location: 868-873 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AS1003: Now use smokeless tobacco

[PROGRAM NOTE: See Box R03_ASV01, R03_ASR22, R03_AST04, and R03_ASR29 in the questionnaire for important information about temporary variables and navigation that will be referenced in this section.]

Do you now use smokeless tobacco . . . ?

[If Every day (1), Some days (2), Don't Know (-8), or Refused (-7), Go to Box R03_ASV03.]

ASK: Adult respondents who have used Skoal Bandits or other smokeless tobacco in the past 30 days or in the past 12 months or adult respondents who did not know or refused to report if they used smokeless tobacco in the past 12 months and have ever used smokeless tobacco as of their last completed interview.

ASK Specification: IF R03_AU9003 = 1, 2 OR R03_AU9004 = 1, 2
OR R03_AS1004 = 1 OR R03_AS1002_12M = 1 OR (R03_AS1002_12M =
-8, -7 AND R02_EVER_NEVER_SMKLS = 1).

Value	Label	Unweighted Frequency	%
1	1 = Every day	742	2.6 %
2	2 = Some days	585	2.1 %
3	3 = Not at all	485	1.7 %
Total		1,812	6.4%

This variable has 1,812 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	2	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	26329	93.5 %
Total		26,336	93.6%

Percentages for both tables are based on 28,148 total cases.

Location: 874-879 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AS1009_NN: How long since you last used smokeless tobacco - Number (Former users)

About how long has it been since you last used smokeless tobacco? (If it was earlier today, enter 1 day.)

[NUMBER OF DAYS / MONTHS / YEARS]

[If Don't Know (-8) or Refused (-7), Go to R03_AS1010.]

ASK: Adult respondents who have used Skoal Bandits or other smokeless tobacco in the past 30 days or in the past 12 months and now use smokeless tobacco not at all or adult respondents who did not know or refused to report if they used smokeless tobacco in the past 12 months and have ever used smokeless tobacco as of their last completed interview and now use smokeless tobacco not at all or adult respondents who have ever used smokeless tobacco and were not former experimental, new former established, or still former established smokeless tobacco users as of their last completed interview and did not use Skoal Bandits or other smokeless tobacco in the past 12 months.

ASK Specification: IF ((R03_AU9003 = 1, 2 OR R03_AU9004 = 1, 2 OR R03_AS1004 = 1 OR R03_AS1002_12M = 1) AND R03_AS1003 = 3) OR (R03_AS1002_12M = -8, -7 AND R02_EVER_NEVER_SMKLS = 1 AND R03_AS1003 = 3) OR (R02_EVER_NEVER_SMKLS = 1 AND R02_SMKLS_USER_STATUS != 3, 4, 5 AND R03_AU9003 != 1, 2 AND R03_AU9004 != 1, 2 AND R03_AS1002_12M = 2).

This variable has 690 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	24	0.1 %	
-7	-7 = Refused	8	0.0 %	
-5	-5 = Improbable response removed	61	0.2 %	
-1	-1 = Inapplicable	27362	97.2 %	
Total		27,458	97.5%	

Percentages for both tables are based on 28,148 total cases.

Location: 880-885 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AS1009_UN: How long since you last used smokeless tobacco - Unit (Former users)

[UNITS OF RESPONSE FOR R03_AS1009_NN]

[If Don't Know (-8) or Refused (-7), Go to R03_AS1010.]

ASK: Adult respondents who have used Skoal Bandits or other smokeless tobacco in the past 30 days or in the past 12 months and now use smokeless tobacco not at all or adult respondents who did not know or refused to report if they used smokeless tobacco in the past 12 months and have ever used smokeless tobacco as of their last completed interview and now use

smokeless tobacco not at all or adult respondents who have ever used smokeless tobacco and were not former experimental, new former established, or still former established smokeless tobacco users as of their last completed interview and did not use Skoal Bandits or other smokeless tobacco in the past 12 months.

ASK Specification: IF ((R03_AU9003 = 1, 2 OR R03_AU9004 = 1, 2
 OR R03_AS1004 = 1 OR R03_AS1002_12M = 1) AND R03_AS1003 = 3)
 OR (R03_AS1002_12M = -8, -7 AND R02_EVER_NEVER_SMKLS = 1 AND
 R03_AS1003 = 3) OR (R02_EVER_NEVER_SMKLS = 1 AND
 R02_SMKLS_USER_STATUS != 3, 4, 5 AND R03_AU9003 != 1, 2 AND
 R03_AU9004 != 1, 2 AND R03_AS1002_12M = 2).

[CHECK ID: R03_AS1009_LC1 - The computer recorded that it has been "0" [days/months/years] since you last used smokeless tobacco.

If this is correct, please press the NEXT button to continue. If this is not correct, please press the BACK button and re-enter.

IF 1 BACK, GO TO R03_AS1009. IF 2 NEXT, GO TO R03_AS1009_LC2.

ASK: IF ((R03_AU9003 = 1, 2 OR R03_AU9004 = 1, 2 OR R03_AS1004 = 1
 OR R03_AS1002_12M = 1) AND R03_AS1003 = 3) OR (R03_AS1002_12M = -8,
 -7 AND R02_EVER_NEVER_SMKLS = 1 AND R03_AS1003 = 3) OR
 (R02_EVER_NEVER_SMKLS = 1 AND R02_SMKLS_USER_STATUS != 3, 4, 5 AND
 R03_AU9003 != 1, 2 AND R03_AU9004 != 1, 2 AND R03_AS1002_12M = 2)
 AND R03_AS1009_NN != -8, -7 AND R03_AS1009_NN = 0.

PROGRAM: TRIGGER CHECK IF R03_AS1009_NN = 0. ELSE, GO TO R03_AS1009_LC2 AND DO NOT DISPLAY THIS SCREEN.]

[CHECK ID: R03_AS1009_LC2 - The computer recorded that it has been [R03_AS1009_NN] years since you last used smokeless tobacco. That is older than you are now.

If this is correct, please press the NEXT button to continue. If this is not correct, please press the BACK button and re-enter.

IF 1 BACK, GO TO R03_AS1009. IF 2 NEXT, GO TO R03_AS1010.

ASK: IF ((R03_AU9003 = 1, 2 OR R03_AU9004 = 1, 2 OR R03_AS1004 = 1
 OR R03_AS1002_12M = 1) AND R03_AS1003 = 3) OR (R03_AS1002_12M = -8,
 -7 AND R02_EVER_NEVER_SMKLS = 1 AND R03_AS1003 = 3) OR
 (R02_EVER_NEVER_SMKLS = 1 AND R02_SMKLS_USER_STATUS != 3, 4, 5
 AND R03_AU9003 != 1, 2 AND R03_AU9004 != 1, 2 AND R03_AS1002_12M = 2)
 AND R03_AS1009_NN > R03R_A_AGE AND R03R_A_AGE >= 18 AND
 R03_AS1009_UN = 3.

PROGRAM: TRIGGER CHECK IF R03_AS1009_NN > R03R_A_AGE AND R03R_A_AGE >= 18 AND R03_AS1009_UN = 3. ELSE, GO TO R03_AS1010 AND DO NOT DISPLAY THIS SCREEN.]

Value	Label	Unweighted Frequency	%
1	1 = Days	126	0.4 %
2	2 = Months	361	1.3 %

Value	Label	Unweighted Frequency	%
3	3 = Years	264	0.9 %
	Total	751	2.7%

This variable has 751 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27394	97.3 %
	Total	27,397	97.3%

Percentages for both tables are based on 28,148 total cases.

Location: 886-891 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AS1010: Completely quit using smokeless tobacco

Have you completely quit using smokeless tobacco?

ASK: Adult respondents who have used Skoal Bandits or other smokeless tobacco in the past 30 days or in the past 12 months and now use smokeless tobacco not at all or adult respondents who did not know or refused to report if they used smokeless tobacco in the past 12 months and have ever used smokeless tobacco as of their last completed interview and now use smokeless tobacco not at all or adult respondents who have ever used smokeless tobacco and did not use Skoal Bandits or other smokeless tobacco in the past 12 months.

ASK Specification: IF ((R03_AU9003 = 1, 2 OR R03_AU9004 = 1, 2 OR R03_AS1004 = 1 OR R03_AS1002_12M = 1) AND R03_AS1003 = 3) OR (R03_AS1002_12M = -8, -7 AND R02_EVER_NEVER_SMKLS = 1 AND R03_AS1003 = 3) OR (R02_EVER_NEVER_SMKLS = 1 AND R03_AU9003 != 1, 2 AND R03_AU9004 != 1, 2 AND R03_AS1002_12M = 2).

[DISPLAY: SUPPRESS OPTON 3 IF R03_AS1004 = 1 OR R03_AU9003 = 1 OR R03_AU9003 = 2 OR AU9004 = 1 OR R03_AU9004 = 2 OR R03_AS1002_12M = 1.]

Value	Label	Unweighted Frequency	%
1	1 = Yes	2803	10.0 %
2	2 = No	295	1.0 %
3	3 = I have never used smokeless tobacco in my entire life, not even one or two times	1181	4.2 %
	Total	4,279	15.2%

This variable has 4,279 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	23859	84.8 %
Total		23,869	84.8%

Percentages for both tables are based on 28,148 total cases.

Location: 892-897 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AS1103: Ever been curious about using smokeless tobacco

[PROGRAM NOTE: See Box R03_AV03 and R03_AS06 in the questionnaire for important information about temporary variables and navigation that will be referenced in this section.]

Have you ever been curious about using smokeless tobacco?

ASK: Young adult respondents who have never used smokeless tobacco.

ASK Specification: IF 18 <= R03R_A_AGE < 25 AND
R03_EVER_NEVER_SMKLS = 2.

Value	Label	Unweighted Frequency	%
1	1 = Very curious	12	0.0 %
2	2 = Somewhat curious	47	0.2 %
3	3 = A little curious	306	1.1 %
4	4 = Not at all curious	6983	24.8 %
Total		7,348	26.1%

This variable has 7,348 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	20786	73.8 %
Total		20,800	73.9%

Percentages for both tables are based on 28,148 total cases.

Location: 898-903 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AS1206: Think you will try smokeless tobacco in the next year

Do you think you will use smokeless tobacco in the next year?

ASK: Young adult respondents who have never used smokeless tobacco or young adult respondents who have ever used smokeless tobacco and did not use Skoal Bandits or other smokeless tobacco in the past 12 months or did not know or refused to report if they used smokeless tobacco in the past 12 months.

ASK Specification: IF 18 <= R03R_A_AGE < 25 AND (R03_EVER_NEVER_SMKLS = 2 OR (R03_EVER_NEVER_SMKLS = 1 AND R03_AU9003 != 1, 2 AND R03_AU9004 != 1, 2 AND R03_AS1004 != 1 AND R03_AS1002_12M != 1)).

Value	Label	Unweighted Frequency	%
1	1 = Definitely yes	7	0.0 %
2	2 = Probably yes	33	0.1 %
3	3 = Probably not	478	1.7 %
4	4 = Definitely not	7294	25.9 %
	Total	7,812	27.8%

This variable has 7,812 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	20327	72.2 %	
	Total	20,336	72.2%	

Percentages for both tables are based on 28,148 total cases.

Location: 904-909 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AS1104: Think you will try smokeless tobacco soon

[BOX ID: R03_AS1104 - Young adult respondents who have never used smokeless tobacco, go to R03_AS1104. Else, go to Box R03_ADT01.]

IF 18 <= R03R_A_AGE < 25 AND R03_EVER_NEVER_SMKLS = 2, GO TO R03_AS1104. ELSE, GO TO BOX R03_ADT01.]

Do you think you will try smokeless tobacco soon?

ASK: Young adult respondents who have never used smokeless tobacco.

ASK Specification: IF 18 <= R03R_A AGE < 25 AND
R03_EVER_NEVER_SMKLS = 2.

Value	Label	Unweighted Frequency	%
1	1 = Definitely yes	4	0.0 %
2	2 = Probably yes	18	0.1 %
3	3 = Probably not	359	1.3 %
4	4 = Definitely not	6969	24.8 %
	Total	7,350	26.1%

This variable has 7,350 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	20786	73.8 %
	Total	20,798	73.9%

Percentages for both tables are based on 28,148 total cases.

Location: 910-915 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AS1205: Would try smokeless tobacco if a best friend offered it

If one of your best friends were to offer you smokeless tobacco, would you try it?

ASK: Young adult respondents who have never used smokeless tobacco.

ASK Specification: IF 18 <= R03R_A AGE < 25 AND
R03_EVER_NEVER_SMKLS = 2.

Value	Label	Unweighted Frequency	%
1	1 = Definitely yes	5	0.0 %
2	2 = Probably yes	52	0.2 %
3	3 = Probably not	437	1.6 %

Value	Label	Unweighted Frequency	%
4	4 = Definitely not	6855	24.4 %
	Total	7,349	26.1%

This variable has 7,349 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	20786	73.8 %
	Total	20,799	73.9%

Percentages for both tables are based on 28,148 total cases.

Location: 916-921 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AD1002_12M: In past 12 months, used dissolvable tobacco, even one or two times

BOX ID: R03_ADT01 - The next question asks about another type of tobacco called dissolvable tobacco. You don't smoke dissolvable tobacco products - they are made of finely ground flavored tobacco that dissolves in your mouth.

Dissolvable tobacco products come in a variety of shapes, including small round pellets, thin sticks and flat strips. Some common brands are Ariva, Stonewall, and Camel Orbs, Sticks or Strips.]

In the past 12 months, have you used dissolvable tobacco, even one or two times?

[SHOW GENERIC IMAGE OF DISSOLVABLE TOBACCO]

ASK: All adult respondents.

ASK Specification:

Value	Label	Unweighted Frequency	%
1	1 = Yes	83	0.3 %
2	2 = No	28036	99.6 %
	Total	28,119	99.9%

This variable has 28,119 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %

Missing Data			
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	12	0.0 %
-7	-7 = Refused	14	0.0 %
-1	-1 = Inapplicable	0	0.0 %
	Total	29	0.1%

Percentages for both tables are based on 28,148 total cases.

Location: 922-927 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AZ1002: Ever used any other tobacco products

[PROGRAM NOTE: See Box R03_ADV01 in the questionnaire for important information about temporary variables and navigation that will be referenced in this section.]

You were just asked questions about cigarettes, electronic nicotine products, traditional cigars, cigarillos, filtered cigars, pipes, hookahs, snus, smokeless tobacco and dissolvable tobacco.

Besides these products, have you ever used any other tobacco products? Please do not include products such as a nicotine patch, gum, inhaler, nasal spray, lozenge or pill.

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	131	0.5 %
2	2 = No	27969	99.4 %
	Total	28,100	99.8%

This variable has 28,100 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	28	0.1 %
-7	-7 = Refused	17	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	Total	48	0.2%

Percentages for both tables are based on 28,148 total cases.

Location: 928-933 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AC1005: Number of cigarettes smoked in your entire life

[PROGRAM NOTE: See Box R03_ACR13, R03_ACT01, and R03_ACR11 in the questionnaire for important information about temporary variables and navigation that will be referenced in this section.]

How many cigarettes have you smoked in your entire life? A pack usually has 20 cigarettes in it.

[If less than 100 cigarettes (1 to 5), Don't Know (-8), or Refused (-7), Go to Box R03_ACV01.]

ASK: Adult respondents who have ever smoked a cigarette and had not smoked 100 or more cigarettes as of their last completed interview.

ASK Specification: IF R03_EVER_NEVER_CIGS = 1 AND R02_NUMLIFE_CIGS != 1.

Value	Label	Unweighted Frequency	%
1	1 = 1 or more puffs but never a whole cigarette	1158	4.1 %
2	2 = 1 to 10 cigarettes (about 1/2 pack total)	1226	4.4 %
3	3 = 11 to 20 cigarettes (about 1/2 pack to 1 pack)	772	2.7 %
4	4 = 21 to 50 cigarettes (more than 1 pack but less than 3 packs)	774	2.7 %
5	5 = 51 to 99 (more than 2 1/2 packs but less than 5 packs)	461	1.6 %
6	6 = 100 or more cigarettes (5 packs or more)	596	2.1 %
Total		4,987	17.7%

This variable has 4,987 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	6	0.0 %
-8	-8 = Don't know	41	0.1 %
-7	-7 = Refused	43	0.2 %
-1	-1 = Inapplicable	23068	82.0 %
Total		23,161	82.3%

Percentages for both tables are based on 28,148 total cases.

Location: 934-939 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AC1100: Ever smoked cigarettes fairly regularly

Have you ever smoked cigarettes fairly regularly?

ASK: 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.

ASK Specification: IF R03_EVER_NEVER_CIGS = 1 AND
(R02_NUMLIFE_CIGS = 1 OR R03_AC1005 = 6) AND R02_REGUSE_CIGS
!= 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	670	2.4 %
2	2 = No	588	2.1 %
	Total	1,258	4.5%

This variable has 1,258 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	26886	95.5 %
	Total	26,890	95.5%

Percentages for both tables are based on 28,148 total cases.

Location: 940-945 (width: 6; decimal: 0)

Variable Type: numeric

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

R03R_A_AC1007_NB: DERIVED - Age group when you first started smoking cigarettes fairly regularly (6 levels)

How old were you when you first started smoking cigarettes fairly regularly?

```
Algorithm: if (0 <= R03_AC1007_NB < 18) or R03_AC1121_NB = 1 then R03R_A_AC1007_NB =
1; else if (18 <= R03_AC1007_NB <= 24) or R03_AC1121_NB = 2 then R03R_A_AC1007_NB = 2;
else if (25 <= R03_AC1007_NB <= 34) or R03_AC1121_NB = 3 then R03R_A_AC1007_NB =
3; else if (35 <= R03_AC1007_NB <= 44) or R03_AC1121_NB = 4 then R03R_A_AC1007_NB =
4; else if (45 <= R03_AC1007_NB <= 54) or R03_AC1121_NB = 5 then R03R_A_AC1007_NB = 5;
else if (R03_AC1007_NB => 55) or R03_AC1121_NB = 6 then R03R_A_AC1007_NB = 6; else if
R03_AC1007_NB = -9 or R03_AC1121_NB = -9 then R03R_A_AC1007_NB = -99999; else if
R03_AC1007_NB = -8 or R03_AC1121_NB = -8 then R03R_A_AC1007_NB = -99988; else if
R03_AC1007_NB = -7 or R03_AC1121_NB = -7 then R03R_A_AC1007_NB = -99977; else if
R03_AC1007_NB = -5 then R03R_A_AC1007_NB = -99955; else if R03_AC1007_NB = -1 or
R03_AC1121_NB = -1 then R03R_A_AC1007_NB = -99911;
```

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	49	0.2 %
2	2 = 18 to 24 years old	13	0.0 %

Value	Label	Unweighted Frequency	%
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 %
	Total	62	0.2%

This variable has 62 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	0	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	0	0.0 %
-99955	-99955 = Missing due to an improbable response on one or more component variables	0	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	28083	99.8 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
	Total	28,086	99.8%

Percentages for both tables are based on 28,148 total cases.

Location: 946-951 (*width:* 6; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99955, -99911, -97777

R03R_A_AC1020_NB: DERIVED - Age group when you first started smoking cigarettes every day (6 levels)

How old were you when you first started smoking cigarettes every day?

Algorithm: if (0 <= R03_AC1020_NB < 18) or R03_AC1122_NB = 1 then R03R_A_AC1020_NB = 1; else if (18 <= R03_AC1020_NB <= 24) or R03_AC1122_NB = 2 then R03R_A_AC1020_NB = 2; else if (25 <= R03_AC1020_NB <= 34) or R03_AC1122_NB = 3 then R03R_A_AC1020_NB = 3; else if (35 <= R03_AC1020_NB <= 44) or R03_AC1122_NB = 4 then R03R_A_AC1020_NB = 4; else if (45 <= R03_AC1020_NB <= 54) or R03_AC1122_NB = 5 then R03R_A_AC1020_NB = 5; else if (R03_AC1020_NB >= 55) or R03_AC1122_NB = 6 then R03R_A_AC1020_NB = 6; else if R03_AC1020_NB = -9 or R03_AC1122_NB = -9 then R03R_A_AC1020_NB = -99999; else if R03_AC1020_NB = -8 or R03_AC1122_NB = -8 then R03R_A_AC1020_NB = -99988; else if R03_AC1020_NB = -7 or R03_AC1122_NB = -7 then R03R_A_AC1020_NB = -99977; else if R03_AC1020_NB = -5 then R03R_A_AC1020_NB = -99955; else if R03_AC1020_NB = -1 or R03_AC1122_NB = -1 then R03R_A_AC1020_NB = -99911;

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	71	0.3 %

Value	Label	Unweighted Frequency	%
2	2 = 18 to 24 years old	17	0.1 %
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 %
	Total	88	0.3%

This variable has 88 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	0	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	0	0.0 %
-99955	-99955 = Missing due to an improbable response on one or more component variables	1	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	28056	99.7 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
	Total	28,060	99.7%

Percentages for both tables are based on 28,148 total cases.

Location: 952-957 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99955, -99911, -97777

R03_AC1008: When first started smoking cigarettes, smoked cigarettes flavored to taste like menthol, mint

When you first started smoking cigarettes, did you start with cigarettes flavored to taste like menthol or mint?

ASK: Adult respondents who initiated cigarette smoking since their last completed interview.

ASK Specification: IF R03_INIT_CIGS_ADULT = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	144	0.5 %
2	2 = No	204	0.7 %
3	3 = I don't know	95	0.3 %
	Total	443	1.6%

This variable has 443 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27698	98.4 %
Total		27,705	98.4%

Percentages for both tables are based on 28,148 total cases.

Location: 958-963 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AC9904: How much pleasant sensation experienced the first time smoked a cigarette

[BOX ID: R03_ACR22 - Young adult respondents who initiated cigarette smoking since their last completed interview, go to R03_AC9904. Else, go to Box R03_ACR42.]

IF 18 <= R03R_A_AGE < 25 AND R03_INIT_CIGS_ADULT = 1, GO TO R03_AC9904. ELSE, GO TO BOX R03_ACR42.]

How much did you experience pleasant sensations the first time you smoked a cigarette?

ASK: Young adult respondents who initiated cigarette smoking since their last completed interview.

ASK Specification: IF 18 <= R03R_A_AGE < 25 AND R03_INIT_CIGS_ADULT = 1.

Value	Label	Unweighted Frequency	%
1	1 = Not at all	154	0.5 %
2	2 = A little	111	0.4 %
3	3 = Somewhat	83	0.3 %
4	4 = A lot	23	0.1 %
Total		371	1.3%

This variable has 371 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27769	98.7 %

	Missing Data		
	Total	27,777	98.7%

Percentages for both tables are based on 28,148 total cases.

Location: 964-969 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AC9905: How much unpleasant sensation experienced the first time smoked a cigarette

How much did you experience unpleasant sensations the first time you smoked a cigarette?

ASK: Young adult respondents who initiated cigarette smoking since their last completed interview.

ASK Specification: IF 18 <= R03R_A_AGE < 25 AND

R03_INIT_CIGS_ADULT = 1.

Value	Label	Unweighted Frequency	%
1	1 = Not at all	106	0.4 %
2	2 = A little	110	0.4 %
3	3 = Somewhat	102	0.4 %
4	4 = A lot	53	0.2 %
	Total	371	1.3%

This variable has 371 valid cases out of 28,148 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	3	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	27769	98.7 %
	Total	27,777	98.7%

Percentages for both tables are based on 28,148 total cases.

Location: 970-975 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AC9906: How much felt sick to stomach the first time smoked a cigarette

How much did you feel sick to your stomach the first time you smoked a cigarette?

ASK: Young adult respondents who initiated cigarette smoking since their last completed interview.

ASK Specification: IF 18 <= R03R_A_AGE < 25 AND
R03_INIT_CIGS_ADULT = 1.

Value	Label	Unweighted Frequency	%
1	1 = Not at all	221	0.8 %
2	2 = A little	79	0.3 %
3	3 = Somewhat	37	0.1 %
4	4 = A lot	35	0.1 %
	Total	372	1.3%

This variable has 372 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	27769	98.7 %	
	Total	27,776	98.7%	

Percentages for both tables are based on 28,148 total cases.

Location: 976-981 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AC9002_NN: How long smoking/smoked cigarettes fairly regularly - Number

[BOX ID: R03_ACR42 - 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 have ever smoked cigarettes fairly regularly, go to R03_AC9002. Else, go to Box R03_ACR04.

IF R03_EVER_NEVER_CIGS = 1 AND (R02_NUMLIFE_CIGS = 1 OR R03_AC1005 = 6) AND R02_REGUSE_CIGS != 1 AND R03_AC1100 = 1, GO TO R03_AC9002.
ELSE, GO TO BOX R03_ACR04.]

About how long [have you been smoking/did you smoke] fairly regularly? Do not count any time you may have stayed off cigarettes.

[NUMBER OF MONTHS / YEARS]

[If Don't Know (-8) or Refused (-7), Go to Box R03_ACR23.]

ASK: 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 have ever smoked cigarettes fairly

regularly.

ASK Specification: IF R03_EVER_NEVER_CIGS = 1 AND
(R02_NUMLIFE_CIGS = 1 OR R03_AC1005 = 6) AND R02_REGUSE_CIGS
!= 1 AND R03_AC1100 = 1.

This variable has 663 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	2	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	27475	97.6 %
Total		27,485	97.6%

Percentages for both tables are based on 28,148 total cases.

Location: 982-987 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AC9002_UN: How long smoking/smoked cigarettes fairly regularly - Unit

[UNITS OF RESPONSE FOR R03_AC9002_NN]

ASK: 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 have ever smoked cigarettes fairly regularly.

ASK Specification: IF R03_EVER_NEVER_CIGS = 1 AND
(R02_NUMLIFE_CIGS = 1 OR R03_AC1005 = 6) AND R02_REGUSE_CIGS
!= 1 AND R03_AC1100 = 1.

[CHECK ID: R03_AC9002_LC1 - The computer recorded that you have smoked fairly regularly for [R03_AC9002_NN] years. That is older than you are now.]

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AC9002
2 NEXT GO TO R03_AC9002_LC2

ASK: IF (R03_EVER_NEVER_CIGS = 1 AND (R02_NUMLIFE_CIGS = 1 OR R03_AC1005 = 6) AND R02_REGUSE_CIGS != 1 AND R03_AC1100 = 1)
AND R03_AC9002_NN > R03R_A_AGE AND R03R_A_AGE >= 18 AND
R03_AC9002_UN = 2.

PROGRAM: TRIGGER CHECK IF R03_AC9002_NN > R03R_A_AGE AND R03R_A_AGE >= 18 AND R03_AC9002_UN = 2. ELSE, GO TO

R03_AC9002_LC2 AND DO NOT DISPLAY THIS SCREEN.]

[CHECK ID: R03_AC9002_LC2 - The computer recorded that you entered [R03_AC9002_NN] years. This question is about how long you have been smoking fairly regularly, not when you started.

Please double check the number of years you entered. If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AC9002
2 NEXT GO TO BOX R03_ACR23

ASK: IF (R03_EVER_NEVER_CIGS = 1 AND (R02_NUMLIFE_CIGS = 1 OR R03_AC1005 = 6) AND R02_REGUSE_CIGS != 1 AND R03_AC1100 = 1)
AND R03_AC9002 != -8, -7 AND ((R03_AC9002_NN > (R03R_A_AGE - 10))
AND R03R_A_AGE >= 18) OR R03_AC9002_NN > 60) AND R03_AC9002_UN = 2.

PROGRAM: TRIGGER CHECK IF ((R03_AC9002_NN > (R03R_A_AGE - 10)) AND R03R_A_AGE >= 18) OR R03_AC9002_NN > 60) AND R03_AC9002_UN = 2.
ELSE, GO TO BOX R03_ACR23 AND DO NOT DISPLAY THIS SCREEN.]

Value	Label	Unweighted Frequency	%
1	1 = Months	173	0.6 %
2	2 = Years	490	1.7 %
	Total	663	2.4%

This variable has 663 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27482	97.6 %
	Total	27,485	97.6%

Percentages for both tables are based on 28,148 total cases.

Location: 988-993 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AC9003_NN: How many cigarettes smoked per day when you smoked fairly regularly - Number

[BOX ID: R03_ACR23 - Adult respondents who are new former established cigarette smokers and had not reported ever smoking cigarettes fairly regularly as of their last completed interview and have ever smoked cigarettes fairly regularly, go to R03_AC9003. Else, go to Box R03_ACR04.

IF R03_CIG_USER_STATUS = 4 AND R02_REGUSE_CIGS != 1 AND R03_AC1100 = 1,

GO TO R03_AC9003. ELSE, GO TO BOX R03_ACR04.]

On average, about how many cigarettes did you smoke per day while you were smoking fairly regularly? A pack usually has 20 cigarettes in it.

[CIGARETTES PER DAY / PACKS PER DAY]

[If Don't Know (-8) or Refused (-7), Go to BOX R03_ACR04.]

ASK: Adult respondents who are new former established cigarette smokers and had not reported ever smoking cigarettes fairly regularly as of their last completed interview and have ever smoked cigarettes fairly regularly.

ASK Specification: IF R03_CIG_USER_STATUS = 4 AND R02_REGUSE_CIGS != 1 AND R03_AC1100 = 1.

This variable has 160 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	27984	99.4 %	
Total		27,988	99.4%	

Percentages for both tables are based on 28,148 total cases.

Location: 994-999 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AC9003_UN: How many cigarettes smoked per day when you smoked fairly regularly - Unit

[UNITS OF RESPONSE FOR R03_AC9003_NN]

ASK: Adult respondents who are new former established cigarette smokers and had not reported ever smoking cigarettes fairly regularly as of their last completed interview and have ever smoked cigarettes fairly regularly.

ASK Specification: IF R03_CIG_USER_STATUS = 4 AND R02_REGUSE_CIGS != 1 AND R03_AC1100 = 1.

[CHECK ID: R03_AC9003_LC1 - The computer recorded that on average you smoked [R03_AC9003_NN] [cigarettes/packs] a day while you were smoking regularly.

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AC9003
 2 NEXT GO TO BOX R03_ACR04

ASK: IF (R03_CIG_USER_STATUS = 4 AND R02_REGUSE_CIGS = 2 AND R03_AC1100 = 1) AND (R03_AC9003_NN != -8, -7 AND (R03_AC9003_NN > 40 AND R03_AC9003_UN = 1)) OR R03_AC9003 = 11, 22, 33 OR (R03_AC9003_NN > 2 AND R03_AC9003_UN = 2).

PROGRAM: TRIGGER CHECK IF (R03_AC9003_NN > 40 AND R03_AC9003_UN = 1) OR R03_AC9003 = 11, 22, 33 OR (R03_AC9003_NN > 2 AND R03_AC9003_UN = 2). ELSE, GO TO BOX R03_ACR04 AND DO NOT DISPLAY THIS SCREEN.]

Value	Label	Unweighted Frequency	%
1	1 = Cigarettes per day	128	0.5 %
2	2 = Packs per day	32	0.1 %
	Total	160	0.6%

This variable has 160 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	27985	99.4 %	
	Total	27,988	99.4%	

Percentages for both tables are based on 28,148 total cases.

Location: 1000-1005 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AC1021_NN: Average number of cigarettes now smoked each day - Number

[BOX ID: R03_ACR04 - Adult respondents who are every day established cigarette smokers, go to R03_AC1021. Else, adult respondents who are some day established, current experimental, or non-current 30-day cigarette smokers, go to R03_AC1022.

Else, new former established cigarette smokers, go to R03_AC1047[MC/RY].

Else, former experimental and still former established cigarette smokers, go to the next section. IF R03_CURRENT_CIG_USE = 1, GO TO R03_AC1021.

ELSE, IF R03_CURRENT_CIG_USE = 2 OR R03_CIG_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_CIGS = 1, GO TO R03_AC1022. ELSE, IF R03_CIG_USER_STATUS = 4, GO TO R03_AC1047[MC/RY]. ELSE, IF R03_CIG_USER_STATUS = 3, 5, GO TO THE NEXT SECTION (see note in Box R03_AMD04).]

On average, about how many cigarettes do you now smoke each day? A pack usually has 20 cigarettes in it.

[CIGARETTES PER DAY / PACKS PER DAY]

[If Don't Know (-8) or Refused (-7), Go to GO TO R03_AC1090.]

ASK: Adult respondents who are every day established cigarette smokers.

ASK Specification: IF R03_CURRENT_CIG_USE = 1.

This variable has 7,003 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	9	0.0 %
-7	-7 = Refused	2	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	21131	75.1 %
Total		21,145	75.1%

Percentages for both tables are based on 28,148 total cases.

Location: 1006-1011 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AC1021_UN: Average number of cigarettes now smoked each day - Unit

[UNITS OF RESPONSE FOR R03_AC1021_NN]

ASK: Adult respondents who are every day established cigarette smokers.

ASK Specification: IF R03_CURRENT_CIG_USE = 1.

[CHECK ID: R03_AC1021_LC1 - The computer recorded that you now smoke [R03_AC1021_NN] [cigarettes/packs] a day, on average.

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AC1021
2 NEXT GO TO BOX R03_ACR05

ASK: IF (R03_CURRENT_CIG_USE = 1 AND R03_AC1021_NN != -8, -7) AND (R03_AC1021_NN > 40 AND R03_AC1021_UN = 1) OR R03_AC1021_NN = 11, 22, 33 OR (R03_AC1021_NN > 2 AND R03_AC1021_UN = 2).

PROGRAM: TRIGGER CHECK IF (R03_AC1021_NN > 40 AND R03_AC1021_UN = 1)
OR R03_AC1021_NN = 11, 22, 33 OR (R03_AC1021_NN > 2 AND R03_AC1021_UN

= 2). ELSE, GO TO BOX R03_ACR05 AND DO NOT DISPLAY THIS SCREEN.]

Value	Label	Unweighted Frequency	%
1	1 = Cigarettes per day	5514	19.6 %
2	2 = Packs per day	1489	5.3 %
	Total	7,003	24.9%

This variable has 7,003 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	21142	75.1 %
	Total	21,145	75.1%

Percentages for both tables are based on 28,148 total cases.

Location: 1012-1017 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AC1090: Average number of cigarettes now smoked per 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?

[Go to Box R03_ACR05.]

ASK: Adult respondents who are every day established cigarette smokers and did not know or refused to report how many cigarettes they smoke each day.

ASK Specification: IF R03_CURRENT_CIG_USE = 1 AND
R03_AC1021_NN = -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = More than 20 cigarettes each day	1	0.0 %
2	2 = About 20 cigarettes each day	1	0.0 %
3	3 = Less than 20 cigarettes each day	4	0.0 %
	Total	6	0.0%

This variable has 6 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %

Missing Data			
-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	28134	100.0 %
	Total	28,142	100.0%

Percentages for both tables are based on 28,148 total cases.

Location: 1018-1023 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AC1022: In past 30 days, number of days smoked cigarettes

On how many of the past 30 days did you smoke cigarettes?

ASK: Adult respondents who are some day established, current experimental, or non-current 30-day cigarette smokers.

ASK Specification: IF R03_CURRENT_CIG_USE = 2 OR
R03_CIG_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_CIGS = 1.

[PROGRAM NOTE: Range check: 0-30 days.]

This variable has 3,781 valid cases out of 28,148 total cases.

- Mean: 8.93
- Median: 5.00
- Mode: 1.00
- Minimum: 0.00
- Maximum: 30.00
- Standard Deviation: 9.34

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	1	0.0 %
-8	-8 = Don't know	17	0.1 %
-7	-7 = Refused	9	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	24337	86.5 %
	Total	24,367	86.6%

Percentages for both tables are based on 28,148 total cases.

Location: 1024-1029 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AC1023_NN: In past 30 days, average number of cigarettes smoked per day on days smoked - Number

[BOX ID: R03_ACR25 - Adult respondents who are some day established, current experimental, or non-current 30-day cigarette 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, go to R03_AC1023. Else, go to Box R03_ACR05.]

IF (R03_CURRENT_CIG_USE = 2 OR R03_CIG_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_CIGS = 1) AND R03_AC1022 != 0, GO TO R03_AC1023. ELSE, GO TO BOX R03_ACR05.]

On average, on those [FILL NUMBER OF DAYS FROM R03_AC1022 days/days you smoked], how many cigarettes did you usually smoke each day? A pack usually has 20 cigarettes in it.

[CIGARETTES PER DAY / PACKS PER DAY]

[If Don't Know (-8) or Refused (-7), Go to Box R03_ACR05.]

ASK: Adult respondents who are some day established, current experimental, or non-current 30-day cigarette 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: IF (R03_CURRENT_CIG_USE = 2 OR R03_CIG_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_CIGS = 1) AND R03_AC1022 != 0.

This variable has 3,301 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	1	0.0 %	
-8	-8 = Don't know	22	0.1 %	
-7	-7 = Refused	8	0.0 %	
-5	-5 = Improbable response removed	0	0.0 %	
-1	-1 = Inapplicable	24813	88.2 %	
Total		24,847	88.3%	

Percentages for both tables are based on 28,148 total cases.

Location: 1030-1035 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AC1023_UN: In past 30 days, average number of cigarettes smoked per day on days smoked - Unit

[UNITS OF RESPONSE FOR R03_AC1023_NN]

ASK: Adult respondents who are some day established, current experimental, or non-current 30-day cigarette 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: IF (R03_CURRENT_CIG_USE = 2 OR R03_CIG_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_CIGS = 1) AND R03_AC1022 != 0.

[CHECK ID: R03_AC1023_LC1 - The computer recorded that on the days you smoked in the past 30 days, you smoked [R03_AC1023_NN] [cigarettes/packs] a day, on average.

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AC1023
2 NEXT GO TO BOX R03_ACR05

ASK: IF ((R03_CURRENT_CIG_USE = 2 OR R03_CIG_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_CIGS = 1) AND R03_AC1022 != 0 AND R03_AC1023_NN != -8, -7) AND ((R03_AC1021_NN > 40 AND R03_AC1021_UN = 1) OR R03_AC1021_NN = 11, 22, 33 OR (R03_AC1021_NN > 2 AND R03_AC1021_UN = 2)).

PROGRAM: TRIGGER CHECK IF (R03_AC1021_NN > 40 AND R03_AC1021_UN = 1) OR R03_AC1021_NN = 11, 22, 33 OR (R03_AC1021_NN > 2 AND R03_AC1021_UN = 2). ELSE, GO TO BOX R03_ACR05 AND DO NOT DISPLAY THIS SCREEN.]

Value	Label	Unweighted Frequency	%
1	1 = Cigarettes per day	3156	11.2 %
2	2 = Packs per day	145	0.5 %
	Total	3,301	11.7%

This variable has 3,301 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	24844	88.3 %	
	Total	24,847	88.3%	

Percentages for both tables are based on 28,148 total cases.

Location: 1036-1041 (*width:* 6; *decimal:* 0)

Variable Type: numeric

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

R03_AC9004: Smoked same number of cigarettes per day since started smoking fairly regularly

[PROGRAM NOTE: See Box R03_ACV03 and R03_ACR05 in the questionnaire for important information about temporary variables and navigation that will be referenced in this section.]

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 R03_ACR41. If No (2), Don't Know (-8), or Refused (-7), Go to R03_AC9005.]

ASK: New baseline adult respondents who are current established cigarette smokers 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 adult respondents who initiated cigarette smoking since their last completed interview and are current established cigarette smokers 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.

ASK Specification: IF (R03_ADULTTYPE = 2 AND R03_CIG_USER_STATUS = 1 AND R02_REGUSE_CIGS != 1 AND R03_AC1100 = 1 AND (R03_AC1023_NN > 0 OR R03_AC1021_NN > 0)) OR (R03_INIT_CIGS_ADULT = 1 AND R03_CIG_USER_STATUS = 1 AND R02_REGUSE_CIGS != 1 AND R03_AC1100 = 1 AND (R03_AC1023_NN > 0 OR R03_AC1021_NN > 0)).

Value	Label	Unweighted Frequency	%
1	1 = Yes	38	0.1 %
2	2 = No	33	0.1 %
	Total	71	0.3%

This variable has 71 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28074	99.7 %
	Total	28,077	99.7%

Percentages for both tables are based on 28,148 total cases.

Location: 1042-1047 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AC9009: Smoked same number of cigarettes per day since started smoking fairly regularly (Pack measure)

You mentioned that you smoke [R03_CIGSPERDAY2]. Have you smoked about this many cigarettes per day since you started smoking fairly regularly?

[If Yes (1), Go to Box R03_ACR41.]

ASK: New baseline adult respondents who are every day established cigarette smokers 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, or adult respondents who initiated cigarette smoking since their last completed interview and are every day established cigarette smokers 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.

ASK Specification: IF (R03_ADULTTYPE = 2 AND R03_CURRENT_CIG_USE = 1 AND R02_REGUSE_CIGS != 1 AND R03_AC1100 = 1 AND R03_AC1021_NN = -8, -7 AND R03_AC1090 = 1, 2, 3) OR (R03_INIT_CIGS_ADULT = 1 AND R03_CURRENT_CIG_USE = 1 AND R02_REGUSE_CIGS != 1 AND R03_AC1100 = 1 AND R03_AC1021_NN = -8, -7 AND R03_AC1090 = 1, 2, 3).

Value	Label	Unweighted Frequency	%
1	1 = Yes	0	0.0 %
2	2 = No	0	0.0 %
	Total	0	0.0%

This variable has 0 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28145	100.0 %
	Total	28,148	100.0%

Percentages for both tables are based on 28,148 total cases.

Location: 1048-1053 (*width:* 6; *decimal:* 0)

Variable Type: numeric

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

R03_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?

[CIGARETTES PER DAY / PACKS PER DAY]

[If Don't Know (-8) or Refused (-7), Go to Box R03_ACR41.]

ASK: New baseline adult respondents who are current established cigarette smokers 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 adult respondents who initiated cigarette smoking since their last completed interview and are current established cigarette smokers 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.

ASK Specification: IF R03_ADULTTYPE = 2 AND
R03_CIG_USER_STATUS = 1 AND R02_REGUSE_CIGS != 1 AND
R03_AC1100 = 1 AND ((R03_AC1023_NN > 0 OR R03_AC1021_NN > 0)
AND R03_AC9004 != 1) OR (R03_AC1021_NN = -8, -7 AND R03_AC1090
= 1, 2, 3 AND R03_AC9009 != 1)) OR R03_INIT_CIGS_ADULT = 1 AND
R03_CIG_USER_STATUS = 1 AND R02_REGUSE_CIGS != 1 AND
R03_AC1100 = 1 AND ((R03_AC1023_NN > 0 OR R03_AC1021_NN > 0)
AND R03_AC9004 != 1) OR (R03_AC1021_NN = -8, -7 AND R03_AC1090
= 1, 2, 3 AND R03_AC9009 != 1)).

This variable has 33 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	28112	99.9 %
Total		28,115	99.9%

Percentages for both tables are based on 28,148 total cases.

Location: 1054-1059 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AC9005_UN: Average number of cigarettes smoked per day when smoked fairly regularly in the past - Unit

[UNITS OF RESPONSE FOR R03_AC9005_NN]

ASK: New baseline adult respondents who are current established cigarette smokers 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 adult respondents who initiated cigarette smoking since their last completed interview and are current established cigarette smokers 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.

ASK Specification: IF R03_ADULTTYPE = 2 AND
R03_CIG_USER_STATUS = 1 AND R02_REGUSE_CIGS != 1 AND
R03_AC1100 = 1 AND (((R03_AC1023_NN > 0 OR R03_AC1021_NN > 0)
AND R03_AC9004 != 1) OR (R03_AC1021_NN = -8, -7 AND R03_AC1090
= 1, 2, 3 AND R03_AC9009 != 1)) OR R03_INIT_CIGS_ADULT = 1 AND
R03_CIG_USER_STATUS = 1 AND R02_REGUSE_CIGS != 1 AND
R03_AC1100 = 1 AND (((R03_AC1023_NN > 0 OR R03_AC1021_NN > 0)
AND R03_AC9004 != 1) OR (R03_AC1021_NN = -8, -7 AND R03_AC1090
= 1, 2, 3 AND R03_AC9009 != 1)).

[CHECK ID: R03_AC9005_LC1 - The computer recorded that, when you smoked regularly in the past, you smoked [R03_AC9005_NN]
[cigarettes/packs] a day. Is that correct?

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AC9005
2 NEXT GO TO BOX R03_ACR41

ASK: IF R03_ADULTTYPE = 2 AND R03_CIG_USER_STATUS = 1 AND
R02_REGUSE_CIGS != 1 AND R03_AC1100 = 1 AND (((R03_AC1023_NN > 0
OR R03_AC1021_NN > 0) AND R03_AC9004 != 1) OR (R03_AC1021_NN =
-8, -7 AND R03_AC1090 = 1, 2, 3 AND R03_AC9009 != 1)) OR
R03_INIT_CIGS_ADULT = 1 AND R03_CIG_USER_STATUS = 1 AND
R02_REGUSE_CIGS != 1 AND R03_AC1100 = 1 AND (((R03_AC1023_NN > 0
OR R03_AC1021_NN > 0) AND R03_AC9004 != 1) OR (R03_AC1021_NN =
-8, -7 AND R03_AC1090 = 1, 2, 3 AND R03_AC9009 != 1)) AND
(R03_AC9005_NN != -8, -7 AND (R03_AC9005_NN > 40) OR
R03_AC9005_NN = 11, 22, 33 OR (R03_AC9005_NN > 2 AND
R03_AC9005_UN = 2)).

PROGRAM: TRIGGER CHECK IF R03_AC9005_NN > 40 OR R03_AC9005_NN = 11, 22, 33 OR (R03_AC9005_NN > 2 AND R03_AC9005_UN = 2). ELSE GO TO BOX R03_ACR41 AND DO NOT DISPLAY THIS SCREEN.]

Value	Label	Unweighted Frequency	%
1	1 = Cigarettes per day	31	0.1 %
2	2 = Packs per day	2	0.0 %
	Total	33	0.1%

This variable has 33 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28112	99.9 %
	Total	28,115	99.9%

Percentages for both tables are based on 28,148 total cases.

Location: 1060-1065 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AC1024_NN: Time to first cigarette after waking on days smoked - Number (current smokers)

[BOX ID: R03_ACR41 - Adult respondents who are current established or current experimental cigarette smokers, go to R03_AC1024. Else, adult respondents who are non-current 30-day cigarette smokers, go to R03_AC1024_30D. Else, go to the next section.]

IF R03_CIG_USER_STATUS = 1, 2, GO TO R03_AC1024. ELSE, IF R03_FORMER_THIRTYDAY_USER_CIGS = 1, GO TO R03_AC1024_30D. ELSE, GO TO THE NEXT SECTION (see note in Box R03_AMD04).]

[On the days that you smoke, how/How] soon after you wake up do you typically smoke your first cigarette of the day? Please enter the number of minutes or hours.

[MINUTES AFTER WAKING / HOURS AFTER WAKING]

[If Don't Know (-8) or Refused (-7), Go to R03_AC1092.]

ASK: Adult respondents who are current established or current experimental cigarette smokers.

ASK Specification: IF R03_CIG_USER_STATUS = 1, 2.

This variable has 9,709 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	63	0.2 %
-7	-7 = Refused	33	0.1 %
-5	-5 = Improbable response removed	12	0.0 %
-1	-1 = Inapplicable	18328	65.1 %
Total		18,439	65.5%

Percentages for both tables are based on 28,148 total cases.

Location: 1066-1071 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AC1024_UN: Time to first cigarette after waking on days smoked - Unit (current smokers)

[UNITS OF RESPONSE FOR R03_AC1024_NN]

ASK: Adult respondents who are current established or current experimental cigarette smokers.

ASK Specification: IF R03_CIG_USER_STATUS = 1, 2.

[CHECK ID: R03_AC1024_LC1 - The computer recorded that you typically smoke your first cigarette of the day [R03_AC1024_NN] [minutes/hours] after waking. Is this correct?

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AC1024
2 NEXT GO TO R03_AC1024_LC2

ASK: IF (R03_CIG_USER_STATUS = 1, 2 AND R03_AC1024_NN != -8, -7)
AND (R03_CURRENT_CIG_USE = 1 AND (((R03_AC1024_NN > 60 AND
R03_AC1024_UN = 1) OR (R03_AC1024_NN > 4 AND R03_AC1024_UN = 2)))
OR ((R03_CURRENT_CIG_USE = 2 OR R03_CIG_USER_STATUS = 2) AND
(((R03_AC1024_NN > 60 AND R03_AC1024_UN = 1) OR (R03_AC1024_NN >
12 AND R03_AC1024_UN = 2))).

PROGRAM: TRIGGER CHECK IF (R03_CURRENT_CIG_USE = 1 AND
((R03_AC1024_NN > 60 AND R03_AC1024_UN = 1) OR (R03_AC1024_NN > 4
AND R03_AC1024_UN = 2))) OR ((R03_CURRENT_CIG_USE = 2 OR
R03_CIG_USER_STATUS = 2) AND (((R03_AC1024_NN > 60 AND
R03_AC1024_UN = 1) OR (R03_AC1024_NN > 12 AND R03_AC1024_UN = 2))).
ELSE, GO TO R03_AC1024_LC2 AND DO NOT DISPLAY THIS SCREEN.]

[CHECK ID: R03_AC1024_LC2 - The computer recorded "0" for how soon you typically smoke your first cigarette of the day after waking.

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AC1024
 2 NEXT GO TO R03_AC9022

ASK: IF R03_CIG_USER_STATUS = 1, 2 AND R03_AC1024_NN != -8, -7
 AND R03_AC1024_NN = 0. PROGRAM: TRIGGER CHECK IF R03_AC1024_NN = 0.
 ELSE, GO TO R03_AC9022 AND DO NOT DISPLAY THIS SCREEN.]

Value	Label	Unweighted Frequency	%
1	1 = Minutes	5773	20.5 %
2	2 = Hours	3948	14.0 %
	Total	9,721	34.5%

This variable has 9,721 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	18424	65.5 %
	Total	18,427	65.5%

Percentages for both tables are based on 28,148 total cases.

Location: 1072-1077 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AC1092: Smoke first cigarette of the day within 30 minutes after waking

[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?

[Go to R03_AC9022.]

ASK: Adult respondents who are current established or current experimental cigarette smokers and did not know or refused to report how soon after waking up they typically smoke their first cigarette.

ASK Specification: IF R03_CIG_USER_STATUS = 1, 2 AND R03_AC1024_NN = -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Yes	10	0.0 %
2	2 = No	64	0.2 %

Value	Label	Unweighted Frequency	%
3	3 = It varies	5	0.0 %
	Total	79	0.3%

This variable has 79 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	15	0.1 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	28049	99.6 %
	Total	28,069	99.7%

Percentages for both tables are based on 28,148 total cases.

Location: 1078-1083 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AC1024_30D_NN: Time to first cigarette after waking on days smoked - Number (non-current smokers)

On the days that you smoked, how soon after you woke up did you typically smoke your first cigarette of the day? Please enter the number of minutes or hours.

[MINUTES AFTER WAKING / HOURS AFTER WAKING]

[If Don't Know (-8) or Refused (-7), Go to R03_AC1092_30D.]

ASK: Adult respondents who are non-current 30-day cigarette smokers.

ASK Specification: IF R03_FORMER_THIRTYDAY_USER_CIGS = 1.

This variable has 938 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	1	0.0 %
-8	-8 = Don't know	47	0.2 %
-7	-7 = Refused	10	0.0 %
-5	-5 = Improbable response removed	9	0.0 %
-1	-1 = Inapplicable	27140	96.4 %
	Total	27,210	96.7%

Percentages for both tables are based on 28,148 total cases.

Location: 1084-1089 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AC1024_30D_UN: Time to first cigarette after waking on days smoked - Unit (non-current smokers)

[UNITS OF RESPONSE FOR R03_AC1024_30D_NN]

ASK: Adult respondents who are non-current 30-day cigarette smokers.

ASK Specification: IF R03_FORMER_THIRTYDAY_USER_CIGS = 1.

[CHECK ID: R03_AC1024_30D_LC1 - The computer recorded that you typically smoked your first cigarette of the day [R03_AC1024_30D_NN] [minutes/hours] after waking. Is this correct?

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AC1024_30D
2 NEXT GO TO R03_AC1024_30D_LC2

ASK: IF (R03_FORMER_THIRTYDAY_USER_CIGS = 1 AND R03_AC1024_30D_NN != -8, -7) AND ((R03_AC1024_30D_NN > 60 AND R03_AC1024_30D_UN = 1) OR (R03_AC1024_30D_NN > 12 AND R03_AC1024_30D_UN)).

PROGRAM: TRIGGER CHECK IF (R03_AC1024_30D_NN > 60 AND R03_AC1024_30D_UN = 1) OR (R03_AC1024_30D_NN > 12 AND R03_AC1024_30D_UN). ELSE, GO TO R03_AC1024_30D_LC2 AND DO NOT DISPLAY THIS SCREEN.]

[CHECK ID: R03_AC1024_30D_LC2 - The computer recorded "0" for how soon you typically smoked your first cigarette of the day after waking.

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AC1024_30D
2 NEXT GO TO R03_AC9048

ASK: IF R03_FORMER_THIRTYDAY_USER_CIGS = 1 AND R03_AC1024_30D_NN != -8, -7 AND R03_AC1024_30D_NN = 0.

PROGRAM: TRIGGER CHECK IF R03_AC1024_30D_NN = 0. ELSE, GO TO R03_AC9048 AND DO NOT DISPLAY THIS SCREEN.]

Value	Label	Unweighted Frequency	%
1	1 = Minutes	269	1.0 %
2	2 = Hours	678	2.4 %
	Total	947	3.4%

This variable has 947 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27198	96.6 %
Total		27,201	96.6%

Percentages for both tables are based on 28,148 total cases.

Location: 1090-1095 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AC1092_30D: Smoked first cigarette of the day within 30 minutes after waking (non-current smokers)

On the days that you smoked, would you say you smoked your first cigarette of the day within the first 30 minutes after you woke up?

[Go to R03_AC9048.]

ASK: Adult respondents who are non-current 30-day cigarette smokers and did not know or refused to report how soon after waking up they typically smoked their first cigarette.

ASK Specification: IF R03_FORMER_THIRTYDAY_USER_CIGS = 1 AND R03_AC1024_30D_NN = -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Yes	0	0.0 %
2	2 = No	48	0.2 %
3	3 = It varies	1	0.0 %
Total		49	0.2%

This variable has 49 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	28088	99.8 %
Total		28,099	99.8%

Percentages for both tables are based on 28,148 total cases.

Location: 1096-1101 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AC9022: Consider yourself a smoker

Do you consider yourself a smoker?

ASK: Adult respondents who are current established or current experimental cigarette smokers.

ASK Specification: IF R03_CIG_USER_STATUS = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	8367	29.7 %
2	2 = No	1438	5.1 %
	Total	9,805	34.8%

This variable has 9,805 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	18328	65.1 %	
	Total	18,343	65.2%	

Percentages for both tables are based on 28,148 total cases.

Location: 1102-1107 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_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 established or current experimental cigarette smokers.

ASK Specification: IF R03_CIG_USER_STATUS = 1, 2.

[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	2078	7.4 %
2	2 = 2 on a scale of 1 to 7	1141	4.1 %
3	3 = 3 on a scale of 1 to 7	1525	5.4 %
4	4 = 4 on a scale of 1 to 7	2343	8.3 %
5	5 = 5 on a scale of 1 to 7	1401	5.0 %
6	6 = 6 on a scale of 1 to 7	551	2.0 %
7	7 = Extremely	711	2.5 %
Total		9,750	34.6%

This variable has 9,750 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	45	0.2 %
-7	-7 = Refused	22	0.1 %
-1	-1 = Inapplicable	18328	65.1 %
Total		18,398	65.4%

Percentages for both tables are based on 28,148 total cases.

Location: 1108-1113 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AC9048: Whether you smoke cigarettes or roll-your-own cigarettes

When you [smoke/smoked] cigarettes, [do/did] you usually smoke manufactured cigarettes or [do/did] you smoke roll-your-own cigarettes?

ASK: Adult respondents who are current established, current experimental, or non-current 30-day cigarette smokers.

ASK Specification: IF R03_CIG_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_CIGS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Manufactured cigarettes	9221	32.8 %
2	2 = Roll-your-own cigarettes	480	1.7 %
3	3 = Both manufactured and roll-your-own cigarettes	817	2.9 %
4	4 = I don't know	266	0.9 %
Total		10,784	38.3%

This variable has 10,784 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	1	0.0 %	
-8	-8 = Don't know	22	0.1 %	
-7	-7 = Refused	15	0.1 %	
-1	-1 = Inapplicable	17323	61.5 %	
Total		17,364	61.7%	

Percentages for both tables are based on 28,148 total cases.

Location: 1114-1119 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AC0100MC: When last smoked a cigarette

[PROGRAM NOTE: See Box R03_ACR36 and R03_ACR45 in the questionnaire for important information about temporary variables and navigation that will be referenced in this section.]

When did you last smoke a cigarette?

[If In the past hour, Go to R03_AC0103MC. If Three or more days ago (5), Don't Know (-8), or Refused (-7), Go to R03_AC1130MC.]

ASK: Adult respondents who are every day established manufactured/roll-your-own cigarette smokers, or adult respondents who are some day established, current experimental, or non-current 30-day manufactured/roll-your-own cigarette 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 used.

ASK Specification: IF R03_AC9048 = 1, 3, 4, -8, -7 AND
(R03_CURRENT_CIG_USE = 1 OR ((R03_CURRENT_CIG_USE = 2 OR
R03_CIG_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_CIGS
= 1) AND R03_AC1022 != 0)).

Value	Label	Unweighted Frequency	%
1	1 = In the past hour	5818	20.7 %
2	2 = Sometime today	1402	5.0 %
3	3 = Yesterday	1051	3.7 %
4	4 = Day before yesterday	278	1.0 %
5	5 = Three or more days ago	1293	4.6 %
Total		9,842	35.0%

This variable has 9,842 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %

Missing Data			
-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	18271	64.9 %
	Total	18,306	65.0%

Percentages for both tables are based on 28,148 total cases.

Location: 1120-1125 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AC0102MC: Time period of day when you last smoked a cigarette

When you last smoked a cigarette [FILL BASED ON R03_AC0100MC,
was it . . . ?

ASK: Adult respondents who are every day established manufactured/roll-your-own cigarette smokers and last smoked a cigarette sometime today, yesterday, or the day before yesterday, or adult respondents who are some day established, current experimental, or non-current 30-day manufactured/roll-your-own cigarette 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 used and last smoked a cigarette sometime today, yesterday, or the day before yesterday.

ASK Specification: IF R03_AC9048 = 1, 3, 4, -8, -7 AND
((R03_CURRENT_CIG_USE = 1 AND R03_AC0100MC = 2, 3, 4) OR
((R03_CURRENT_CIG_USE = 2 OR R03_CIG_USER_STATUS = 2 OR
R03_FORMER_THIRTYDAY_USER_CIGS = 1) AND R03_AC1022 != 0
AND R03_AC0100MC = 2, 3, 4)).

Value	Label	Unweighted Frequency	%
1	1 = Between midnight and 6AM	364	1.3 %
2	2 = After 6AM but before noon	745	2.6 %
3	3 = Between noon and 6PM	899	3.2 %
4	4 = After 6PM but before midnight	715	2.5 %
	Total	2,723	9.7%

This variable has 2,723 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.0 %
-7	-7 = Refused	3	0.0 %

Missing Data			
-1	-1 = Inapplicable	25414	90.3 %
	Total	25,425	90.3%

Percentages for both tables are based on 28,148 total cases.

Location: 1126-1131 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AC0103MC: Number of cigarettes smoked today/yesterday/day before yesterday

How many cigarettes [have/did] you [smoked/smoke] [FILL BASED ON R03_AC0100MC]? [A pack usually has 20 cigarettes in it.]

ASK: Adult respondents who are every day established manufactured/roll-your-own cigarette smokers and last smoked a cigarette in the past hour, sometime today, yesterday, or the day before yesterday, or adult respondents who are some day established, current experimental, or non-current 30-day manufactured/roll-your-own cigarette 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 used and last smoked a cigarette in the past hour, sometime today, yesterday, or the day before yesterday.

ASK Specification: IF R03_AC9048 = 1, 3, 4, -8, -7 AND ((R03_CURRENT_CIG_USE = 1 AND R03_AC0100MC = 1, 2, 3, 4) OR ((R03_CURRENT_CIG_USE = 2 OR R03_CIG_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_CIGS = 1) AND R03_AC1022 != 0 AND R03_AC0100MC = 1, 2, 3, 4)).

[PROGRAM NOTE: Allow only 3 digits.]

[CHECK ID: R03_AC0103_LC1 - The computer recorded that you smoked [R03_AC0103[MC/RY]] cigarettes [today/yesterday/the day before yesterday]. Is that correct?]

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AC0103[MC/RY]
2 NEXT GO TO R03_AC1130[MC/RY]

ASK: IF [R03_AC9048 = 1, 3, 4, -8, -7 AND (R03_CURRENT_CIG_USE = 1 OR ((R03_CURRENT_CIG_USE = 2 OR R03_CIG_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_CIGS = 1) AND R03_AC1022 != 0)) AND R03_AC0100MC = 1, 2, 3, 4 AND R03_AC0103MC != -8, -7 AND (R03_AC0103MC > 60 OR R03_AC0103MC = 11, 22, 33, 44, 55)] OR [R03_AC9048 = 2, 3 AND (R03_CURRENT_CIG_USE = 1 OR ((R03_CURRENT_CIG_USE = 2 OR R03_CIG_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_CIGS = 1) AND R03_AC1022 != 0)) AND R03_AC0100RY = 1, 2, 3, 4 AND R03_AC0103RY != -8, -7 AND (R03_AC0103RY > 60 OR R03_AC0103RY = 11, 22, 33, 44, 55)].

PROGRAM: PROGRAM: TRIGGER CHECK IF R03_AC0103[MC/RY] > 60 OR R03_AC0103[MC/RY] = 11, 22, 33, 44, 55. ELSE, GO TO R03_AC1130[MC/RY]

[AND DO NOT DISPLAY THIS SCREEN.]

This variable has 8,536 valid cases out of 28,148 total cases.

- Mean: 5.69
- Median: 4.00
- Mode: 1.00
- Minimum: 0.00
- Maximum: 52.00
- Standard Deviation: 5.28

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.0 %
-7	-7 = Refused	6	0.0 %
-5	-5 = Improbable response removed	1	0.0 %
-1	-1 = Inapplicable	19596	69.6 %
	Total	19,612	69.7%

Percentages for both tables are based on 28,148 total cases.

Location: 1132-1137 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_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 are every day established manufactured/roll-your-own cigarette smokers, or adult respondents who are some day established, current experimental, or non-current 30-day manufactured/roll-your-own cigarette 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 used.

ASK Specification: FOR R03_AC1130MC: IF R03_AC9048 = 1, 3, 4, -8, -7 AND (R03_CURRENT_CIG_USE = 1 OR ((R03_CURRENT_CIG_USE = 2 OR R03_CIG_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_CIGS = 1) AND R03_AC1022 != 0)).

Value	Label	Unweighted Frequency	%
1	1 = Yes	4367	15.5 %
2	2 = No	5307	18.9 %
3	3 = I don't know	181	0.6 %
	Total	9,855	35.0%

This variable has 9,855 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	18271	64.9 %
Total		18,293	65.0%

Percentages for both tables are based on 28,148 total cases.

Location: 1138-1143 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AC1098MC: In past 30 days, how often used a coupon when buying cigarettes

The next questions ask about your experience buying cigarettes.

In the past 30 days, how often have you used a coupon when buying cigarettes?

ASK: Adult respondents who are current established, current experimental, or non-current 30-day manufactured/roll-your-own cigarette smokers.

ASK Specification: FOR R03_AC1098MC: IF (R03_CIG_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_CIGS = 1) AND R03_AC9048 = 1, 3, 4, -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Always	256	0.9 %
2	2 = Sometimes	1982	7.0 %
3	3 = Rarely	1709	6.1 %
4	4 = Never	6370	22.6 %
Total		10,317	36.7%

This variable has 10,317 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	17804	63.3 %
Total		17,831	63.3%

Percentages for both tables are based on 28,148 total cases.

Location: 1144-1149 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AC1030MC: How you usually buy your cigarettes

How [do/did] you usually buy cigarettes for yourself?

[If From the internet (2), By telephone (3), Don't Know (-8), or Refused (-7), Go to Box R03_ACR07.]

ASK: Adult respondents who are current established, current experimental, or non-current 30-day manufactured/roll-your-own cigarette smokers.

ASK Specification: FOR R03_AC1030MC: IF (R03_CIG_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_CIGS = 1) AND R03_AC9048 = 1, 3, 4, -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = In person	9270	32.9 %
2	2 = From the internet	12	0.0 %
3	3 = By telephone	15	0.1 %
4	4 = I do not buy my own cigarettes	1005	3.6 %
	Total	10,302	36.6%

This variable has 10,302 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	27	0.1 %
-7	-7 = Refused	12	0.0 %
-1	-1 = Inapplicable	17804	63.3 %
	Total	17,846	63.4%

Percentages for both tables are based on 28,148 total cases.

Location: 1150-1155 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AC1032MC: Geographic area where you usually buy your cigarettes

[Do/Did] you usually buy cigarettes . . . ?

ASK: Adult respondents who are current established, current experimental, or non-current 30-day manufactured/roll-your-own

cigarette smokers and usually buy their manufactured/roll-your-own cigarettes in person.

ASK Specification: IF (R03_CIG_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_CIGS = 1) AND R03_AC9048 = 1, 3, 4, -8, -7 AND R03_AC1030MC = 1.

Value	Label	Unweighted Frequency	%
1	1 = In your own state	8969	31.9 %
2	2 = In another state	263	0.9 %
3	3 = Outside the US	34	0.1 %
Total		9,266	32.9%

This variable has 9,266 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	18875	67.1 %
Total		18,882	67.1%

Percentages for both tables are based on 28,148 total cases.

Location: 1156-1161 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AC1033MC: Retail location where your cigarette is purchased most of the time

Where [do/did] you buy your cigarettes most of the time?

ASK: Adult respondents who are current established, current experimental, or non-current 30-day manufactured/roll-your-own cigarette smokers and usually buy their manufactured/roll-your-own cigarettes in person.

ASK Specification: IF (R03_CIG_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_CIGS = 1) AND R03_AC9048 = 1, 3, 4, -8, -7 AND R03_AC1030MC = 1.

Value	Label	Unweighted Frequency	%
1	1 = A convenience store or gas station	7690	27.3 %
2	2 = A supermarket, grocery store, or drug store	548	1.9 %
3	3 = A warehouse club, such as Sam's or Costco	17	0.1 %
4	4 = A smoke shop, tobacco specialty store, or tobacco outlet store	660	2.3 %

Value	Label	Unweighted Frequency	%
5	5 = A duty free shop or military commissary	11	0.0 %
6	6 = A bar, pub, restaurant, or casino	20	0.1 %
7	7 = A friend or relative	20	0.1 %
8	8 = A swap meet or flea market	3	0.0 %
9	9 = A store on an Indian reservation	100	0.4 %
10	10 = A liquor store	173	0.6 %
11	11 = Somewhere else	21	0.1 %
Total		9,263	32.9%

This variable has 9,263 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	18875	67.1 %
Total		18,885	67.1%

Percentages for both tables are based on 28,148 total cases.

Location: 1162-1167 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AC1039: Usually buy cigarettes by carton, pack or as singles

Do you usually buy cigarettes by the carton, pack or as single cigarettes?

[If Pack (2), Single cigarettes (3), Don't Know (-8), or Refused (-7), Go to R03_AC1042MC.]

ASK: Adult respondents who are current established, current experimental, or non-current 30-day manufactured cigarette smokers and usually buy their manufactured cigarettes in person, from the internet, or by telephone.

ASK Specification: IF (R03_CIG_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_CIGS = 1) AND (R03_AC9048 = 1, 4, -8, -7 OR (R03_AC9048 = 3 AND LOOP = MANUFACTURED CIGARETTES)) AND R03_AC1030MC = 1, 2, 3.

Value	Label	Unweighted Frequency	%
1	1 = Carton	1209	4.3 %
2	2 = Pack	7737	27.5 %

Value	Label	Unweighted Frequency	%
3	3 = Single cigarettes	342	1.2 %
	Total	9,288	33.0%

This variable has 9,288 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	18848	67.0 %
	Total	18,860	67.0%

Percentages for both tables are based on 28,148 total cases.

Location: 1168-1173 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AC1040: Number of cigarette packs in the carton you usually buy

How many packs of cigarettes are in the carton you usually buy?

[If Don't Know (-8) or Refused (-7), Go to R03_AC1041.]

ASK: Adult respondents who are current established, current experimental, or non-current 30-day manufactured cigarette smokers and usually buy their manufactured cigarettes in person, from the internet, or by telephone and usually buy manufactured cigarettes by the carton.

ASK Specification: IF (R03_CIG_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_CIGS = 1) AND (R03_AC9048 = 1, 4, -8, -7 OR (R03_AC9048 = 3 AND LOOP = MANUFACTURED CIGARETTES)) AND R03_AC1030MC = 1, 2, 3 AND R03_AC1039 = 1.

[PROGRAM NOTE: Allow 3 digits.]

[CHECK ID: R03_AC1040_LC1 - A carton of cigarettes usually has 10 packs in it, but not always. The computer recorded that there [is R03_AC1040 pack/are R03_AC1040 packs] of cigarettes in the carton you usually buy.

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AC1040
2 NEXT GO TO R03_AC1041

ASK: IF (R03_CIG_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_CIGS = 1) AND (R03_AC9048 = 1, 4, -8, -7 OR (R03_AC9048 = 3 AND LOOP =

MANUFACTURED CIGARETTES)) AND R03_AC1030MC = 1, 2, 3 AND R03_AC1039 = 1
AND R03_AC1040 != -8, -7 AND R03_AC1040 != 10

PROGRAM: TRIGGER CHECK IF R03_AC1040 != 10. ELSE, GO TO R03_AC1041
AND DO NOT DISPLAY THIS SCREEN.]

This variable has 1,202 valid cases out of 28,148 total cases.

- Mean: 10.80
- Median: 10.00
- Mode: 10.00
- Minimum: 0.00
- Maximum: 200.00
- Standard Deviation: 12.00

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	1	0.0 %	
-1	-1 = Inapplicable	26936	95.7 %	
Total		26,946	95.7%	

Percentages for both tables are based on 28,148 total cases.

Location: 1174-1179 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_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 R03_AC1047MC.]

ASK: Adult respondents who are current established, current experimental, or non-current 30-day manufactured cigarette smokers and usually buy their manufactured cigarettes in person, from the internet, or by telephone and usually buy manufactured cigarettes by the carton.

ASK Specification: IF (R03_CIG_USER_STATUS = 1, 2 OR
R03_FORMER_THIRTYDAY_USER_CIGS = 1) AND (R03_AC9048 = 1, 4,
-8, -7 OR (R03_AC9048 = 3 AND LOOP = MANUFACTURED CIGARETTES))
AND R03_AC1030MC = 1, 2, 3 AND R03_AC1039 = 1.

This variable has 1,197 valid cases out of 28,148 total cases.

- Mean: 44.06

- Median: 44.00
- Mode: 50.00
- Minimum: 0.00
- Maximum: 900.00
- Standard Deviation: 31.64

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	26936	95.7 %	
Total		26,951	95.7%	

Percentages for both tables are based on 28,148 total cases.

Location: 1180-1185 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_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 R03_AC1047MC.]

ASK: Adult respondents who are current established, current experimental, or non-current 30-day manufactured cigarette smokers and usually buy their manufactured cigarettes in person, from the internet, or by telephone and usually buy manufactured cigarettes by the carton.

ASK Specification: IF (R03_CIG_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_CIGS = 1) AND (R03_AC9048 = 1, 4, -8, -7 OR (R03_AC9048 = 3 AND LOOP = MANUFACTURED CIGARETTES)) AND R03_AC1030MC = 1, 2, 3 AND R03_AC1039 = 1.

[CHECK ID: R03_AC1041_LC1 - The computer recorded that you usually pay \$[R03_AC1041_D] for a carton of cigarettes. Is that correct?

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AC1041
2 NEXT GO TO R03_AC1047MC

ASK: IF (R03_CIG_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_CIGS = 1) AND (R03_AC9048 = 1, 4, -8, -7 OR (R03_AC9048 = 3 AND LOOP = MANUFACTURED CIGARETTES)) AND R03_AC1030MC = 1, 2, 3 AND R03_AC1039 = 1 AND R03_AC1041_D != -8, -7 AND (R03_AC1041_D > 125 OR R03_AC1041_D < 25).

PROGRAM: TRIGGER CHECK IF R03_AC1041_D > 125 OR R03_AC1041_D < 25.
ELSE, GO TO R03_AC1047MC AND DO NOT DISPLAY THIS SCREEN.]

This variable has 1,197 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	26948	95.7 %	
Total		26,951	95.7%	

Percentages for both tables are based on 28,148 total cases.

Location: 1186-1191 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_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 R03_AC1047MC.]

ASK: Adult respondents who are current established, current experimental, or non-current 30-day manufactured cigarette smokers and usually buy their manufactured cigarettes in person, from the internet, or by telephone and usually buy manufactured cigarettes by the pack.

ASK Specification: IF (R03_CIG_USER_STATUS = 1, 2 OR
R03_FORMER_THIRTYDAY_USER_CIGS = 1) AND (R03_AC9048 = 1, 4,
-8, -7 OR (R03_AC9048 = 3 AND LOOP = MANUFACTURED CIGARETTES))
AND R03_AC1030MC = 1, 2, 3 AND R03_AC1039 = 2.

This variable has 7,699 valid cases out of 28,148 total cases.

- Mean: 7.45
- Median: 5.00
- Mode: 5.00
- Minimum: 0.00
- Maximum: 924.00
- Standard Deviation: 32.39

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	

Missing Data				
-8	-8 = Don't know	33	0.1 %	
-7	-7 = Refused	5	0.0 %	
-5	-5 = Improbable response removed	0	0.0 %	
-1	-1 = Inapplicable	20408	72.5 %	
	Total	20,449	72.6%	

Percentages for both tables are based on 28,148 total cases.

Location: 1192-1197 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_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 R03_AC1047MC.]

ASK: Adult respondents who are current established, current experimental, or non-current 30-day manufactured cigarette smokers and usually buy their manufactured cigarettes in person, from the internet, or by telephone and usually buy manufactured cigarettes by the pack.

ASK Specification: IF (R03_CIG_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_CIGS = 1) AND (R03_AC9048 = 1, 4, -8, -7 OR (R03_AC9048 = 3 AND LOOP = MANUFACTURED CIGARETTES)) AND R03_AC1030MC = 1, 2, 3 AND R03_AC1039 = 2.

[CHECK ID: R03_AC1042_LC1 - The computer recorded that you paid \$[R03_AC1042[_D/_C]] for a pack of cigarettes. Is that correct?

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AC1042
2 NEXT GO TO R03_AC1047MC

ASK: IF (R03_CIG_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_CIGS = 1) AND (R03_AC9048 = 1, 4, -8, -7 OR (R03_AC9048 = 3 AND LOOP = MANUFACTURED CIGARETTES)) AND R03_AC1030MC = 1, 2, 3 AND R03_AC1039 = 2 AND R03_AC1042_D != -8, -7 AND (R03_AC1042_D > 15 OR R03_AC1042_D < 4).

PROGRAM: TRIGGER CHECK IF R03_AC1042_D > 15 OR R03_AC1042_D < 4.
ELSE, GO TO R03_AC1047MC AND DO NOT DISPLAY THIS SCREEN.]

This variable has 7,699 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	

Missing Data			
-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	20446	72.6 %
	Total	20,449	72.6%

Percentages for both tables are based on 28,148 total cases.

Location: 1198-1203 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_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 R03_AC1047MC.]

ASK: Adult respondents who are current established, current experimental, or non-current 30-day manufactured cigarette smokers and usually buy their manufactured cigarettes in person, from the internet, or by telephone and usually buy single manufactured cigarettes.

ASK Specification: IF (R03_CIG_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_CIGS = 1) AND (R03_AC9048 = 1, 4, -8, -7 OR (R03_AC9048 = 3 AND LOOP = MANUFACTURED CIGARETTES)) AND R03_AC1030MC = 1, 2, 3 AND R03_AC1039 = 3.

This variable has 339 valid cases out of 28,148 total cases.

- Mean: 3.57
- Median: 0.00
- Mode: 0.00
- Minimum: 0.00
- Maximum: 500.00
- Standard Deviation: 28.82

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27803	98.8 %
	Total	27,809	98.8%

Percentages for both tables are based on 28,148 total cases.

Location: 1204-1209 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_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 R03_AC1047MC.]

ASK: Adult respondents who are current established, current experimental, or non-current 30-day manufactured cigarette smokers and usually buy their manufactured cigarettes in person, from the internet, or by telephone and usually buy single manufactured cigarettes.

ASK Specification: IF (R03_CIG_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_CIGS = 1) AND (R03_AC9048 = 1, 4, -8, -7 OR (R03_AC9048 = 3 AND LOOP = MANUFACTURED CIGARETTES)) AND R03_AC1030MC = 1, 2, 3 AND R03_AC1039 = 3.

[CHECK ID: R03_AC1043_LC1 - The computer recorded that you usually pay \$[R03_AC1043_D/_C] for a single cigarette. Is that correct?

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AC1043
2 NEXT GO TO R03_AC1047MC

ASK: IF (R03_CIG_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_CIGS = 1) AND (R03_AC9048 = 1, 4, -8, -7 OR (R03_AC9048 = 3 AND LOOP = MANUFACTURED CIGARETTES)) AND R03_AC1030MC = 1, 2, 3 AND R03_AC1039 = 3 AND R03_AC1043_D != -8, -7 AND (R03_AC1043_D > 3 OR (R03_AC1043_D = 0 AND R03_AC1043_C < 50)).

PROGRAM: TRIGGER CHECK IF R03_AC1043_D > 3 OR (R03_AC1043_D = 0 AND R03_AC1043_C < 50). ELSE, GO TO R03_AC1047MC AND DO NOT DISPLAY THIS SCREEN.]

This variable has 339 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27806	98.8 %
Total		27,809	98.8%

Percentages for both tables are based on 28,148 total cases.

Location: 1210-1215 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_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 established, current experimental, or non-current 30-day manufactured/roll-your-own cigarette smokers or new former established cigarette smokers.

ASK Specification: IF ((R03_CIG_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_CIGS = 1) AND R03_AC9048 = 1, 3, 4, -8, -7) OR (R03_CIG_USER_STATUS = 4 AND R03_AC9048 != 2).

Value	Label	Unweighted Frequency	%
1	1 = Yes	9551	33.9 %
2	2 = No	1624	5.8 %
	Total	11,175	39.7%

This variable has 11,175 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-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	16946	60.2 %
	Total	16,973	60.3%

Percentages for both tables are based on 28,148 total cases.

Location: 1216-1221 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AC1050: Regular/last brand of cigarettes smoked flavored to taste like menthol or mint

[BOX ID: R03_ACR29 - Adult respondents who are current established, current experimental, or non-current 30-day manufactured cigarette smokers or new former established cigarette smokers, go to R03_AC1050. Else, adult respondents who are current established, current experimental, or non-current 30-day roll-your-own cigarette smokers, go to R03_AC9150RY.

IF ((R03_CIG_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_CIGS = 1) AND R03_AC9048 = 1, 3, 4, -8, -7) OR (R03_CIG_USER_STATUS = 4 AND R03_AC9048 != 2), GO TO R03_AC1050. ELSE, IF (R03_CIG_USER_STATUS = 1,

2 OR R03_FORMER_THIRTYDAY_USER_CIGS = 1) AND R03_AC9048 = 2, 3, GO TO
R03_AC9150RY.]

[Is/Was] [your regular brand/the last brand] you
[smoke/smoked] flavored to taste like menthol or mint?

[Go to R03_AC1945MC.]

ASK: Adult respondents who are current established, current experimental, or non-current 30-day manufactured cigarette smokers or new former established cigarette smokers.

ASK Specification: IF ((R03_CIG_USER_STATUS = 1, 2 OR
R03_FORMER_THIRTYDAY_USER_CIGS = 1) AND R03_AC9048 = 1, 3, 4,
-8, -7) OR (R03_CIG_USER_STATUS = 4 AND R03_AC9048 != 2).

Value	Label	Unweighted Frequency	%
1	1 = Yes	4540	16.1 %
2	2 = No	6254	22.2 %
3	3 = I don't know	375	1.3 %
Total		11,169	39.7%

This variable has 11,169 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	16946	60.2 %
Total		16,979	60.3%

Percentages for both tables are based on 28,148 total cases.

Location: 1222-1227 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_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 established, current experimental, or non-current 30-day manufactured/roll-your-own cigarette smokers or new former established cigarette smokers.

ASK Specification: IF ((R03_CIG_USER_STATUS = 1, 2 OR
R03_FORMER_THIRTYDAY_USER_CIGS = 1) AND R03_AC9048 = 1, 3,
4, -8, -7) OR (R03_CIG_USER_STATUS = 4 AND R03_AC9048 != 2).

Value	Label	Unweighted Frequency	%
1	1 = Yes	10334	36.7 %
2	2 = No	835	3.0 %
	Total	11,169	39.7%

This variable has 11,169 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	16946	60.2 %
	Total	16,979	60.3%

Percentages for both tables are based on 28,148 total cases.

Location: 1228-1233 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AC1048MC_BRAND: Brand of cigarettes usually/last smoked

[BOX ID: R03_ACR44 - Adult respondents who are current established, current experimental, or non-current 30-day manufactured/roll-your-own cigarette smokers or new former established cigarette smokers and know the name of the brand of manufactured/roll-your-own cigarettes they usually smoke or last smoked, go to R03_AC1048MC/_BRAND.

Else, adult respondents who are current established, current experimental, or non-current 30-day manufactured/roll-your-own cigarette smokers or new former established cigarette smokers and have a regular brand of manufactured/roll-your-own cigarettes, go to R03_AC1051MC. Else, go to Box R03_ACR43.

```
IF (((R03_CIG_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_CIGS = 1)
AND R03_AC9048 = 1, 3, 4, -8, -7) OR (R03_CIG_USER_STATUS = 4 AND
R03_AC9048 != 2)) AND R03_AC1945MC = 1, GO TO R03_AC1048MC_BRAND.
ELSE, IF (R03_CIG_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_CIGS
= 1) AND R03_AC9048 != 2 AND R03_AC1047MC = 1, GO TO R03_AC1051MC. ELSE,
GO TO BOX R03_ACR43.]
```

What brand of cigarettes [do/did] you [usually/last] smoke?

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 established, current experimental, or non-current 30-day manufactured/roll-your-own cigarette smokers or new former established cigarette smokers and know the name of the brand of manufactured/roll-your-own

cigarettes they usually smoke or last smoked.

ASK Specification: IF (((R03_CIG_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_CIGS = 1) AND R03_AC9048 = 1, 3, 4, -8, -7) OR (R03_CIG_USER_STATUS = 4 AND R03_AC9048 != 2)) AND R03_AC1945MC = 1.

[PROGRAM NOTE: SHOW PICTURES OF THE MAJOR BRANDS ON THE TOUCHSCREEN.]

This variable has 10,300 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	19	0.1 %	
-7	-7 = Refused	15	0.1 %	
-1	-1 = Inapplicable	17811	63.3 %	
Total		17,848	63.4%	

Percentages for both tables are based on 28,148 total cases.

Location: 1234-1239 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AC1070MC_PRODUCT: Sub-brand of cigarette product usually/last smoked

[BOX ID: R03_ACR30 - Adult respondents who are current established, current experimental, or non-current 30-day manufactured/roll-your-own cigarette smokers or new former established cigarette smokers and know the name of the brand of manufactured/roll-your-own cigarettes they usually smoke or last smoked and selected "Something else" for their brand of manufactured/roll-your-own cigarettes, go to R03_AC1049MC.

Else, adult respondents who are current established, current experimental, or non-current 30-day manufactured/roll-your-own cigarette smokers or new former established cigarette smokers and know the name of the brand of manufactured/roll-your-own cigarettes they usually smoke or last smoked and selected a brand of manufactured/roll-your-own cigarettes, go to R03_AC1070MC_PRODUCT. Else, go to Box R03_ACR33.

IF (((R03_CIG_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_CIGS = 1) AND R03_AC9048 = 1, 3, 4, -8, -7) OR (R03_CIG_USER_STATUS = 4 AND R03_AC9048 != 2)) AND R03_AC1945MC = 1 AND R03_AC1048MC_BRAND = 9995, GO TO R03_AC1049MC.
ELSE, IF (((R03_CIG_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_CIGS = 1) AND R03_AC9048 = 1, 3, 4, -8, -7) OR (R03_CIG_USER_STATUS = 4 AND R03_AC9048 != 2)) AND R03_AC1945MC = 1 AND R03_AC1048MC_BRAND != 9995, -8, -7, GO TO R03_AC1070MC_PRODUCT. ELSE, GO TO BOX R03_ACR33.]

You selected CIGBRANDFILL as your brand. What kind of CIGBRANDFILL [do/did] you [usually/last] smoke?

[Go to Box R03_ACR33.]

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 established, current experimental, or non-current 30-day manufactured/roll-your-own cigarette smokers or new former established cigarette smokers and know the name of the brand of manufactured/roll-your-own cigarettes they usually smoke or last smoked and selected a brand of manufactured/roll-your-own cigarettes.

ASK Specification: IF (((R03_CIG_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_CIGS = 1) AND R03_AC9048 = 1, 3, 4, -8, -7) OR (R03_CIG_USER_STATUS = 4 AND R03_AC9048 != 2)) AND R03_AC1945MC = 1 AND R03_AC1048MC_BRAND != 9995, -8, -7.

[PROGRAM NOTE: SHOW PICTURES OR TEXT ON THE TOUCHSCREEN OF THE MAJOR PRODUCTS ASSOCIATED WITH BRAND SELECTED IN R03_AC1048MC_BRAND.]

This variable has 10,148 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	19	0.1 %	
-7	-7 = Refused	8	0.0 %	
-1	-1 = Inapplicable	17970	63.8 %	
Total		18,000	63.9%	

Percentages for both tables are based on 28,148 total cases.

Location: 1240-1245 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AC1051MC_NN: How long smoked regular brand of manufactured cigarettes - Number

[BOX ID: R03_ACR33 - Adult respondents who are current established, current experimental, or non-current 30-day manufactured/roll-your-own cigarette smokers or new former established cigarette smokers and have a regular brand of manufactured/roll-your-own cigarettes, go to R03_AC1051MC. Else, go to Box R03_ACR43.]

IF (R03_CIG_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_CIGS = 1) AND R03_AC9048 != 2 AND R03_AC1047MC = 1, GO TO R03_AC1051MC. ELSE, GO TO BOX R03_ACR43.]

About how long [have you been smoking/did you smoke] your regular brand of cigarettes?

[NUMBER OF DAYS / MONTHS / YEARS]

[If Don't Know (-8) or Refused (-7), Go to Box R03_ACR43.]

ASK: Adult respondents who are current established, current experimental, or non-current 30-day manufactured/roll-your-own cigarette smokers or new former established cigarette smokers and have a regular brand of manufactured/roll-your-own cigarettes.

ASK Specification: IF (R03_CIG_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_CIGS = 1) AND R03_AC9048 != 2 AND R03_AC1047MC = 1.

This variable has 9,478 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	58	0.2 %
-7	-7 = Refused	12	0.0 %
-5	-5 = Improbable response removed	3	0.0 %
-1	-1 = Inapplicable	18594	66.1 %
Total		18,670	66.3%

Percentages for both tables are based on 28,148 total cases.

Location: 1246-1251 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AC1051MC_UN: How long smoked regular brand of manufactured cigarettes - Unit

[UNITS OF RESPONSE FOR R03_AC1051MC_NN]

ASK: Adult respondents who are current established, current experimental, or non-current 30-day manufactured/roll-your-own cigarette smokers or new former established cigarette smokers and have a regular brand of manufactured/roll-your-own cigarettes.

ASK Specification: IF (R03_CIG_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_CIGS = 1) AND R03_AC9048 != 2 AND R03_AC1047MC = 1.

[CHECK ID: R03_AC1051_LC1 - The computer recorded that you [have been smoking/smoked] your regular brand for [R03_AC1051_NN] years. That is older than you are now.

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AC1051MC
2 NEXT GO TO R03_AC1051_LC2

ASK: IF ((R03_CIG_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_CIGS = 1) AND R03_AC9048 != 2 AND R03_AC1047MC = 1 AND R03_AC1051MC_NN != -8, -7) AND (R03_AC1051MC_NN > R03R_A_AGE) AND R03R_A_AGE >= 18 AND R03_AC1051MC_UN = 3.

PROGRAM: TRIGGER CHECK IF (R03_AC1051MC_NN > R03R_A_AGE) AND R03R_A_AGE >= 18 AND R03_AC1051MC_UN = 3. ELSE, GO TO R03_AC1051_LC2 AND DO NOT DISPLAY THIS SCREEN.]

[CHECK ID: R03_AC1051_LC2 - The computer recorded "0" for how long you [have been smoking/smoked] your regular brand of cigarettes.

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AC1051MC
2 NEXT GO TO BOX R03_ACR43

ASK: IF (R03_CIG_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_CIGS = 1) AND R03_AC9048 != 2 AND R03_AC1047MC = 1 AND R03_AC1051MC_NN != -8, -7 AND R03_AC1051MC_NN = 0.

PROGRAM: TRIGGER CHECK IF R03_AC1051MC_NN = 0. ELSE, GO TO BOX R03_ACR43 AND DO NOT DISPLAY THIS SCREEN.]

Value	Label	Unweighted Frequency	%
1	1 = Days	230	0.8 %
2	2 = Months	960	3.4 %
3	3 = Years	8291	29.5 %
Total		9,481	33.7%

This variable has 9,481 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	18664	66.3 %
Total		18,667	66.3%

Percentages for both tables are based on 28,148 total cases.

Location: 1252-1257 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AC0100RY: When last smoked a roll-your-own cigarette

[PROGRAM NOTE: See Box R03_ACR36 and R03_ACR45 in the questionnaire for important information about temporary variables and navigation that will be referenced in this section.]

When did you last smoke a roll-your-own cigarette?

[If In the past hour, Go to R03_AC0103RY. If Three or more days ago (5), Don't Know (-8), or Refused (-7), Go to R03_AC1130RY.]

ASK: Adult respondents who are every day established manufactured/roll-your-own cigarette smokers, or adult respondents who are some day established, current experimental, or non-current 30-day manufactured/roll-your-own cigarette 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 used.

ASK Specification: IF R03_AC9048 = 2, 3 AND
 (R03_CURRENT_CIG_USE = 1 OR ((R03_CURRENT_CIG_USE = 2 OR
 R03_CIG_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_CIGS = 1)
 AND R03_AC1022 != 0)).

Value	Label	Unweighted Frequency	%
1	1 = In the past hour	488	1.7 %
2	2 = Sometime today	123	0.4 %
3	3 = Yesterday	133	0.5 %
4	4 = Day before yesterday	63	0.2 %
5	5 = Three or more days ago	445	1.6 %
Total		1,252	4.4%

This variable has 1,252 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	26887	95.5 %
Total		26,896	95.6%

Percentages for both tables are based on 28,148 total cases.

Location: 1258-1263 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AC0102RY: Time period of day when you last smoked a roll-your-own cigarette

When you last smoked a roll-your-own cigarette [FILL BASED ON R03_AC0100RY, was it . . . ?

ASK: Adult respondents who are every day established manufactured/roll-your-own cigarette smokers and last smoked a cigarette sometime today, yesterday, or the day before

yesterday, or adult respondents who are some day established, current experimental, or non-current 30-day manufactured/roll-your-own cigarette 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 used and last smoked a cigarette sometime today, yesterday, or the day before yesterday.

ASK Specification: IF R03_AC9048 = 2, 3 AND
 $((R03_CURRENT_CIG_USE = 1 \text{ AND } R03_AC0100RY = 2, 3, 4) \text{ OR }$
 $((R03_CURRENT_CIG_USE = 2 \text{ OR } R03_CIG_USER_STATUS = 2 \text{ OR }$
 $R03_FORMER_THIRTYDAY_USER_CIGS = 1) \text{ AND } R03_AC1022 != 0 \text{ AND }$
 $R03_AC0100RY = 2, 3, 4).$

Value	Label	Unweighted Frequency	%
1	1 = Between midnight and 6AM	48	0.2 %
2	2 = After 6AM but before noon	95	0.3 %
3	3 = Between noon and 6PM	118	0.4 %
4	4 = After 6PM but before midnight	56	0.2 %
	Total	317	1.1%

This variable has 317 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27826	98.9 %
	Total	27,831	98.9%

Percentages for both tables are based on 28,148 total cases.

Location: 1264-1269 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_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 R03_AC0100RY]? [A pack usually has 20 cigarettes in it.]

ASK: Adult respondents who are every day established manufactured/roll-your-own cigarette smokers and last smoked a cigarette in the past hour, sometime today, yesterday, or the day before yesterday, or adult respondents who are some day established, current experimental, or non-current 30-day manufactured/roll-your-own cigarette 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 used and last smoked a cigarette in the past hour, sometime today, yesterday, or the day before yesterday.

ASK Specification: IF R03_AC9048 = 2, 3 AND
 $((R03_CURRENT_CIG_USE = 1 \text{ AND } R03_AC0100RY = 1, 2, 3, 4) \text{ OR }$
 $((R03_CURRENT_CIG_USE = 2 \text{ OR } R03_CIG_USER_STATUS = 2 \text{ OR }$
 $R03_FORMER_THIRTYDAY_USER_CIGS = 1) \text{ AND } R03_AC1022 \neq 0 \text{ AND }$
 $R03_AC0100RY = 1, 2, 3, 4).$

[PROGRAM NOTE: Allow only 3 digits.]

[CHECK ID: R03_AC0103_LC1 - The computer recorded that you smoked [R03_AC0103[MC/RY]] cigarettes [today/yesterday/the day before yesterday]. Is that correct?

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AC0103[MC/RY]
 2 NEXT GO TO R03_AC1130[MC/RY]

ASK: IF [R03_AC9048 = 1, 3, 4, -8, -7 AND (R03_CURRENT_CIG_USE = 1
 OR ((R03_CURRENT_CIG_USE = 2 OR R03_CIG_USER_STATUS = 2 OR
 R03_FORMER_THIRTYDAY_USER_CIGS = 1) AND R03_AC1022 != 0)) AND
 R03_AC0100MC = 1, 2, 3, 4 AND R03_AC0103MC != -8, -7 AND
 (R03_AC0103MC > 60 OR R03_AC0103MC = 11, 22, 33, 44, 55)] OR
 [R03_AC9048 = 2, 3 AND (R03_CURRENT_CIG_USE = 1 OR
 ((R03_CURRENT_CIG_USE = 2 OR R03_CIG_USER_STATUS = 2 OR
 R03_FORMER_THIRTYDAY_USER_CIGS = 1) AND R03_AC1022 != 0)) AND
 R03_AC0100RY = 1, 2, 3, 4 AND R03_AC0103RY != -8, -7 AND
 (R03_AC0103RY > 60 OR R03_AC0103RY = 11, 22, 33, 44, 55)].

PROGRAM: PROGRAM: TRIGGER CHECK IF R03_AC0103[MC/RY] > 60 OR
 R03_AC0103[MC/RY] = 11, 22, 33, 44, 55. ELSE, GO TO R03_AC1130[MC/RY]
 'AND DO NOT DISPLAY THIS SCREEN.]

This variable has 806 valid cases out of 28,148 total cases.

- Mean: 6.88
- Median: 5.00
- Mode: 2.00
- Minimum: 0.00
- Maximum: 87.00
- Standard Deviation: 7.82

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27338	97.1 %
Total		27,342	97.1%

Percentages for both tables are based on 28,148 total cases.

Location: 1270-1275 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_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 are every day established manufactured/roll-your-own cigarette smokers, or adult respondents who are some day established, current experimental, or non-current 30-day manufactured/roll-your-own cigarette 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 used.

ASK Specification: IF R03_AC9048 = 2, 3 AND
(R03_CURRENT_CIG_USE = 1 OR ((R03_CURRENT_CIG_USE = 2 OR
R03_CIG_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_CIGS = 1)
AND R03_AC1022 != 0)).

Value	Label	Unweighted Frequency	%
1	1 = Yes	304	1.1 %
2	2 = No	923	3.3 %
3	3 = I don't know	31	0.1 %
Total		1,258	4.5%

This variable has 1,258 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	26887	95.5 %
Total		26,890	95.5%

Percentages for both tables are based on 28,148 total cases.

Location: 1276-1281 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AC1098RY: In past 30 days, how often used a coupon when buying roll-your-own cigarette tobacco

The next questions ask about your experience buying cigarettes.

In the past 30 days, how often have you used a coupon when buying [cigarettes/a pouch of roll-your-own cigarette tobacco]?

ASK: Adult respondents who are current established, current experimental, or non-current 30-day manufactured/roll-your-own cigarette smokers.

ASK Specification: FOR R03_AC1098MC: IF (R03_CIG_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_CIGS = 1) AND R03_AC9048 = 1, 3, 4, -8, -7.

FOR R03_AC1098RY: IF (R03_CIG_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_CIGS = 1) AND R03_AC9048 = 2, 3.

Value	Label	Unweighted Frequency	%
1	1 = Always	29	0.1 %
2	2 = Sometimes	124	0.4 %
3	3 = Rarely	199	0.7 %
4	4 = Never	942	3.3 %
	Total	1,294	4.6%

This variable has 1,294 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	26848	95.4 %	
	Total	26,854	95.4%	

Percentages for both tables are based on 28,148 total cases.

Location: 1282-1287 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AC1030RY: How you usually buy your pouch of roll-your-own cigarette tobacco

How [do/did] you usually buy a pouch of roll-your-own cigarette tobacco for yourself?

[If From the internet (2), By telephone (3), Don't Know (-8), or Refused (-7), Go to Box R03_ACR07.]

ASK: Adult respondents who are current established, current experimental, or non-current 30-day manufactured/roll-your-own cigarette smokers.

ASK Specification: FOR R03_AC1030MC: IF (R03_CIG_USER_STATUS =

1, 2 OR R03_FORMER_THIRTYDAY_USER_CIGS = 1) AND R03_AC9048 =
 1, 3, 4, -8, -7.
 FOR R03_AC1030RY: IF (R03_CIG_USER_STATUS = 1, 2 OR
 R03_FORMER_THIRTYDAY_USER_CIGS = 1) AND R03_AC9048 = 2, 3.

Value	Label	Unweighted Frequency	%
1	1 = In person	1059	3.8 %
2	2 = From the internet	24	0.1 %
3	3 = By telephone	8	0.0 %
4	4 = I do not buy my own cigarette tobacco	204	0.7 %
	Total	1,295	4.6%

This variable has 1,295 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	26848	95.4 %
	Total	26,853	95.4%

Percentages for both tables are based on 28,148 total cases.

Location: 1288-1293 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AC1032RY: Geographic area where you usually buy your roll-your-own cigarette tobacco

[Do/Did] you usually buy roll-your-own cigarette tobacco . . . ?

ASK: Adult respondents who are current established, current experimental, or non-current 30-day manufactured/roll-your-own cigarette smokers and usually buy their manufactured/roll-your-own cigarettes in person.

ASK Specification: IF (R03_CIG_USER_STATUS = 1, 2 OR
 R03_FORMER_THIRTYDAY_USER_CIGS = 1) AND R03_AC9048 = 2, 3
 AND R03_AC1030RY = 1.

Value	Label	Unweighted Frequency	%
1	1 = In your own state	1014	3.6 %
2	2 = In another state	39	0.1 %
3	3 = Outside the US	3	0.0 %
	Total	1,056	3.8%

This variable has 1,056 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27086	96.2 %
Total		27,092	96.2%

Percentages for both tables are based on 28,148 total cases.

Location: 1294-1299 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AC1033RY: Retail location where your roll-your-own cigarette tobacco is purchased most of the time

Where [do/did] you buy your roll-your-own cigarette tobacco most of the time?

ASK: Adult respondents who are current established, current experimental, or non-current 30-day manufactured/roll-your-own cigarette smokers and usually buy their manufactured/roll-your-own cigarettes in person.

ASK Specification: IF (R03_CIG_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_CIGS = 1) AND R03_AC9048 = 2, 3 AND R03_AC1030RY = 1.

Value	Label	Unweighted Frequency	%
1	1 = A convenience store or gas station	489	1.7 %
2	2 = A supermarket, grocery store, or drug store	67	0.2 %
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	449	1.6 %
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	5	0.0 %
8	8 = A swap meet or flea market	0	0.0 %
9	9 = A store on an Indian reservation	11	0.0 %
10	10 = A liquor store	29	0.1 %
11	11 = Somewhere else	4	0.0 %
Total		1,058	3.8%

This variable has 1,058 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	27086	96.2 %	
Total		27,090	96.2%	

Percentages for both tables are based on 28,148 total cases.

Location: 1300-1305 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AC9049RY_D: How much you pay for roll-your-own cigarette tobacco - Dollars

[BOX ID: R03_ACR07 - Adult respondents who are current established, current experimental, or non-current 30-day roll-your-own cigarette smokers and usually buy their roll-your-own cigarettes in person, from the internet, or by telephone, go to R03_AC9049RY.

Else, adult respondents who are current established, current experimental, or non-current 30-day manufactured cigarette smokers and usually buy their manufactured cigarettes in person, from the internet, or by telephone, go to R03_AC1039. Else, go to R03_AC1047[MC/RY].

```
IF (R03_CIG_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_CIGS = 1)
AND (R03_AC9048 = 2 OR (LOOP = RYO CIGARETTES AND R03_AC9048 = 3))
AND R03_AC1030RY = 1, 2, 3, GO TO R03_AC9049RY. ELSE, IF
(R03_CIG_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_CIGS = 1)
AND (R03_AC9048 = 1, 4, -8, -7 OR (R03_AC9048 = 3 AND LOOP =
MANUFACTURED CIGARETTES)) AND R03_AC1030MC = 1, 2, 3, GO TO
R03_AC1039. ELSE, GO TO R03_AC1047[MC/RY].]
```

How much do you usually pay for a pouch of roll-your-own cigarette tobacco?

_____ DOLLARS

ASK: Adult respondents who are current established, current experimental, or non-current 30-day roll-your-own cigarette smokers and usually buy their roll-your-own cigarettes in person, from the internet, or by telephone.

ASK Specification: IF (R03_CIG_USER_STATUS = 1, 2 OR
R03_FORMER_THIRTYDAY_USER_CIGS = 1) AND (R03_AC9048 = 2 OR
(LOOP = RYO CIGARETTES AND R03_AC9048 = 3)) AND R03_AC1030RY =
1, 2, 3.

This variable has 1,074 valid cases out of 28,148 total cases.

- Mean: 14.89
- Median: 9.00

- Mode: 5.00
- Minimum: 0.00
- Maximum: 955.00
- Standard Deviation: 52.66

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	14	0.0 %	
-7	-7 = Refused	3	0.0 %	
-5	-5 = Improbable response removed	0	0.0 %	
-1	-1 = Inapplicable	27054	96.1 %	
	Total	27,074	96.2%	

Percentages for both tables are based on 28,148 total cases.

Location: 1306-1311 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AC9049RY_C: How much you pay for roll-your-own cigarette tobacco - Cents

How much do you usually pay for a pouch of roll-your-own cigarette tobacco?

_____ CENTS

ASK: Adult respondents who are current established, current experimental, or non-current 30-day roll-your-own cigarette smokers and usually buy their roll-your-own cigarettes in person, from the internet, or by telephone.

ASK Specification: IF (R03_CIG_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_CIGS = 1) AND (R03_AC9048 = 2 OR (LOOP = RYO CIGARETTES AND R03_AC9048 = 3)) AND R03_AC1030RY = 1, 2, 3.

[CHECK ID: R03_AC9049_LC1 - The computer recorded that you usually pay \$[R03_AC9049RY_D] for a pouch of roll-your-own cigarette tobacco. Is that correct?]

If this is correct, please press the NEXT button to continue.

If this is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AC9049RY
2 NEXT GO TO R03_AC1047RY

ASK: IF ((R03_CIG_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_CIGS = 1) AND (R03_AC9048 = 2 OR (LOOP = RYO CIGARETTES AND R03_AC9048 = 3)) AND R03_AC1030RY = 1, 2, 3) AND (R03_AC9049RY_D != -8, -7 AND R03_AC9049RY_D > 30).

PROGRAM: TRIGGER CHECK IF R03_AC9049RY_D > 30. ELSE, GO TO

R03_AC1047RY AND DO NOT DISPLAY THIS SCREEN.]

This variable has 1,074 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27071	96.2 %
Total		27,074	96.2%

Percentages for both tables are based on 28,148 total cases.

Location: 1312-1317 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_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 established, current experimental, or non-current 30-day manufactured/roll-your-own cigarette smokers or new former established cigarette smokers.

ASK Specification: IF (R03_CIG_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_CIGS = 1) AND R03_AC9048 = 2, 3.

Value	Label	Unweighted Frequency	%
1	1 = Yes	789	2.8 %
2	2 = No	505	1.8 %
Total		1,294	4.6%

This variable has 1,294 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	26848	95.4 %
Total		26,854	95.4%

Percentages for both tables are based on 28,148 total cases.

Location: 1318-1323 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_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 established, current experimental, or non-current 30-day roll-your-own cigarette smokers.

ASK Specification: IF (R03_CIG_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_CIGS = 1) AND R03_AC9048 = 2, 3.

Value	Label	Unweighted Frequency	%
1	1 = Yes	287	1.0 %
2	2 = No	955	3.4 %
3	3 = I don't know	52	0.2 %
Total		1,294	4.6%

This variable has 1,294 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	26848	95.4 %	
Total		26,854	95.4%	

Percentages for both tables are based on 28,148 total cases.

Location: 1324-1329 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_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 established, current experimental, or non-current 30-day manufactured/roll-your-own cigarette smokers or new former established cigarette smokers.

ASK Specification: IF (R03_CIG_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_CIGS = 1) AND R03_AC9048 = 2, 3.

Value	Label	Unweighted Frequency	%
1	1 = Yes	873	3.1 %
2	2 = No	422	1.5 %
	Total	1,295	4.6%

This variable has 1,295 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	26848	95.4 %
	Total	26,853	95.4%

Percentages for both tables are based on 28,148 total cases.

Location: 1330-1335 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AC1048RY_BRAND: Brand of roll-your-own cigarette tobacco usually/last smoked

[BOX ID: R03_ACR44 - Adult respondents who are current established, current experimental, or non-current 30-day manufactured/roll-your-own cigarette smokers or new former established cigarette smokers and know the name of the brand of manufactured/roll-your-own cigarettes they usually smoke or last smoked, go to R03_AC1048MC/_BRAND.

Else, adult respondents who are current established, current experimental, or non-current 30-day manufactured/roll-your-own cigarette smokers or new former established cigarette smokers and have a regular brand of manufactured/roll-your-own cigarettes, go to R03_AC1051MC. Else, go to Box R03_ACR43.

IF (R03_CIG_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_CIGS = 1) AND R03_AC9048 = 2, 3 AND R03_AC1945RY = 1, GO TO R03_AC1048RY_BRAND.
ELSE, IF (R03_CIG_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_CIGS = 1) AND R03_AC9048 = 2, 3 AND R03_AC1047RY = 1, GO TO R03_AC1051RY.
ELSE, GO TO BOX R03_ACR43.

What brand of roll-your-own cigarette tobacco] [do/did] you [usually/last] smoke?

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 established, current experimental, or non-current 30-day manufactured/roll-your-own cigarette smokers or new former established cigarette smokers and know the name of the brand of manufactured/roll-your-own cigarettes they usually smoke or last smoked.

ASK Specification: IF (R03_CIG_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_CIGS = 1) AND R03_AC9048 = 2, 3 AND R03_AC1945RY = 1.

[PROGRAM NOTE: SHOW PICTURES OF THE MAJOR BRANDS ON THE TOUCHSCREEN.]

This variable has 853 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	16	0.1 %	
-7	-7 = Refused	4	0.0 %	
-1	-1 = Inapplicable	27272	96.9 %	
Total		27,295	97.0%	

Percentages for both tables are based on 28,148 total cases.

Location: 1336-1341 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AC1070RY_PRODUCT: Sub-brand of roll-your-own cigarette tobacco product usually/last smoked

[BOX ID: R03_ACR30 - Adult respondents who are current established, current experimental, or non-current 30-day manufactured/roll-your-own cigarette smokers or new former established cigarette smokers and know the name of the brand of manufactured/roll-your-own cigarettes they usually smoke or last smoked and selected "Something else" for their brand of manufactured/roll-your-own cigarettes, go to R03_AC1049RY.

Else, adult respondents who are current established, current experimental, or non-current 30-day manufactured/roll-your-own cigarette smokers or new former established cigarette smokers and know the name of the brand of manufactured/roll-your-own cigarettes they usually smoke or last smoked and selected a brand of manufactured/roll-your-own cigarettes, go to R03_AC1070RY_PRODUCT. Else, go to Box R03_ACR33.

IF (R03_CIG_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_CIGS = 1) AND R03_AC9048 = 2, 3 AND R03_AC1945RY = 1 AND R03_AC1048RY_BRAND = 9995, GO TO R03_AC1049RY. ELSE, IF (R03_CIG_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_CIGS = 1) AND R03_AC9048 = 2, 3 AND R03_AC1945RY = 1 AND R03_AC1048RY_BRAND != 9995, -8, -7, GO TO R03_AC1070RY_PRODUCT. ELSE, GO TO BOX R03_ACR33.]

You selected RYOBANDFILL as your brand. What kind of RYOBANDFILL

[do/did] you [usually/last] smoke?

[Go to Box R03_ACR33.]

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 established, current experimental, or non-current 30-day manufactured/roll-your-own cigarette smokers or new former established cigarette smokers and know the name of the brand of manufactured/roll-your-own cigarettes they usually smoke or last smoked and selected a brand of manufactured/roll-your-own cigarettes.

ASK Specification: IF (R03_CIG_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_CIGS = 1) AND R03_AC9048 = 2, 3 AND R03_AC1945RY = 1 AND R03_AC1048RY_BRAND != 9995, -8, -7.

[PROGRAM NOTE: SHOW PICTURES OR TEXT ON THE TOUCHSCREEN OF THE MAJOR PRODUCTS ASSOCIATED WITH BRAND SELECTED IN R03_AC1048RY_BRAND.]

This variable has 766 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	7	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	27372	97.2 %	
Total		27,382	97.3%	

Percentages for both tables are based on 28,148 total cases.

Location: 1342-1347 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AC1051RY_NN: How long smoked regular brand of roll-your-own cigarette tobacco - Number

[BOX ID: R03_ACR33 - Adult respondents who are current established, current experimental, or non-current 30-day manufactured/roll-your-own cigarette smokers or new former established cigarette smokers and have a regular brand of manufactured/roll-your-own cigarettes, go to R03_AC1051MC. Else, go to Box R03_ACR43.

IF (R03_CIG_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_CIGS = 1) AND R03_AC9048 = 2, 3 AND R03_AC1047RY = 1, GO TO R03_AC1051RY. ELSE, GO TO BOX R03_ACR43.]

About how long [have you been smoking/did you smoke] your

regular brand of roll-your-own cigarette tobacco?

[NUMBER OF DAYS / MONTHS / YEARS]

[If Don't Know (-8) or Refused (-7), Go to Box R03_ACR43.]

ASK: Adult respondents who are current established, current experimental, or non-current 30-day manufactured/roll-your-own cigarette smokers or new former established cigarette smokers and have a regular brand of manufactured/roll-your-own cigarettes.

ASK Specification: IF (R03_CIG_USER_STATUS = 1, 2, 4
OR R03_FORMER_THIRTYDAY_USER_CIGS = 1) AND R03_AC9048 = 2, 3
AND R03_AC1047RY = 1.

This variable has 784 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	0	0.0 %	
-1	-1 = Inapplicable	27356	97.2 %	
Total		27,364	97.2%	

Percentages for both tables are based on 28,148 total cases.

Location: 1348-1353 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AC1051RY_UN: How long smoked regular brand of roll-your-own cigarette tobacco - Unit

[UNITS OF RESPONSE FOR R03_AC1051RY_NN]

ASK: Adult respondents who are current established, current experimental, or non-current 30-day manufactured/roll-your-own cigarette smokers or new former established cigarette smokers and have a regular brand of manufactured/roll-your-own cigarettes.

ASK Specification: IF (R03_CIG_USER_STATUS = 1, 2, 4
OR R03_FORMER_THIRTYDAY_USER_CIGS = 1) AND R03_AC9048 = 2, 3
AND R03_AC1047RY = 1.

[CHECK ID: R03_AC1051RY_LC1 - The computer recorded that you
[have been smoking/smoked] your regular brand for [R03_AC1051RY_NN]
years. That is older than you are now.

If this is correct, please press the NEXT button to continue. If
this is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AC1051RY
 2 NEXT GO TO R03_AC1051RY_LC2

ASK: IF ((R03_CIG_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_CIGS = 1) AND R03_AC9048 = 2, 3 AND R03_AC1047RY = 1 AND R03_AC1051RY_NN != -8, -7) AND (R03_AC1051RY_NN > R03R_A_AGE) AND R03R_A_AGE >= 18 AND R03_AC1051RY_UN = 3.

PROGRAM: TRIGGER CHECK IF (R03_AC1051RY_NN > R03R_A_AGE) AND R03R_A_AGE >= 18 AND R03_AC1051RY_UN = 3. ELSE, GO TO R03_AC1051RY_LC2 AND DO NOT DISPLAY THIS SCREEN.]

[CHECK ID: R03_AC1051RY_LC2 - The computer recorded "0" for how long you [have been smoking/smoked] your regular brand of cigarettes.

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AC1051RY
 2 NEXT GO TO BOX R03_ACR09

ASK: IF (R03_CIG_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_CIGS = 1) AND R03_AC9048 = 2, 3 AND R03_AC1047RY = 1 AND R03_AC1051RY_NN != -8, -7 AND R03_AC1051RY_NN = 0.

PROGRAM: TRIGGER CHECK IF R03_AC1051RY_NN = 0. ELSE, GO TO BOX R03_ACR09 AND DO NOT DISPLAY THIS SCREEN.]

Value	Label	Unweighted Frequency	%
1	1 = Days	35	0.1 %
2	2 = Months	124	0.4 %
3	3 = Years	625	2.2 %
Total		784	2.8%

This variable has 784 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27361	97.2 %
Total		27,364	97.2%

Percentages for both tables are based on 28,148 total cases.

Location: 1354-1359 (*width:* 6; *decimal:* 0)

Variable Type: numeric

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

R03_AC9010_RANDOM_01: AC9010 series random question 1

[ICPSR NOTE: The 4 items that follow in the questionnaire (R03_AC9010 through R03_AC9115) 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 R03_ACD01 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	19039	67.6 %
-97777	-	3	0.0 %
R03_AC9010	-	2324	8.3 %
R03_AC9011	-	2266	8.1 %
R03_AC9014	-	2237	7.9 %
R03_AC9015	-	2279	8.1 %
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 1360-1369 (width: 10; decimal: 0)

Variable Type: character

R03_AC9010_RANDOM_02: AC9010 series random question 2

[ICPSR NOTE: The 4 items that follow in the questionnaire (R03_AC9010 through R03_AC9115) 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 R03_ACD01 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	19039	67.6 %
-97777	-	3	0.0 %
R03_AC9010	-	2259	8.0 %
R03_AC9011	-	2275	8.1 %
R03_AC9014	-	2341	8.3 %
R03_AC9015	-	2231	7.9 %
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 1370-1379 (width: 10; decimal: 0)

Variable Type: character

R03_AC9010_RANDOM_03: AC9010 series random question 3

[ICPSR NOTE: The 4 items that follow in the questionnaire (R03_AC9010 through R03_AC9115) 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 R03_ACD01 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	19039	67.6 %
-97777	-	3	0.0 %
R03_AC9010	-	2220	7.9 %
R03_AC9011	-	2242	8.0 %
R03_AC9014	-	2306	8.2 %
R03_AC9015	-	2338	8.3 %
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 1380-1389 (width: 10; decimal: 0)

Variable Type: character

R03_AC9010_RANDOM_04: AC9010 series random question 4

[ICPSR NOTE: The 4 items that follow in the questionnaire (R03_AC9010 through R03_AC9115) 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 R03_ACD01 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	19039	67.6 %
-97777	-	3	0.0 %
R03_AC9010	-	2303	8.2 %
R03_AC9011	-	2323	8.3 %
R03_AC9014	-	2222	7.9 %
R03_AC9015	-	2258	8.0 %
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 1390-1399 (width: 10; decimal: 0)

Variable Type: character

R03_AC9010: In choosing regular brand of cigarettes, part of your decision was based on the following: It was affordable

[BOX ID: R03_ACR09 - Adult respondents who are current established, current experimental, or non-current 30-day manufactured cigarette smokers or new former established cigarette smokers and have a regular brand of manufactured cigarettes, go to Box R03_ACD01.

Else, adult respondents who are current established, current experimental, or non-current 30-day manufactured cigarette smokers or new former established cigarette smokers, go to R03_AC9019. Else, go to Box ACR35.

IF (((R03_CIG_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_CIGS = 1)
AND R03_AC9048 = 1, 3, 4, -8, -7) OR (R03_CIG_USER_STATUS = 4 AND
R03_AC9048 != 2)) AND R03_AC1047MC = 1, GO TO BOX R03_ACD01. ELSE, IF
((R03_CIG_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_CIGS = 1) AND
R03_AC9048 = 1, 3, 4, -8, -7) OR R03_CIG_USER_STATUS = 4, GO TO R03_AC9019.
ELSE, GO TO BOX R03_ACR35.]

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?

It [is/was] affordable.

ASK: Adult respondents who are current established, current experimental, or non-current 30-day manufactured cigarette smokers or new former established cigarette smokers and have a regular brand of manufactured cigarettes.

ASK Specification: IF (((R03_CIG_USER_STATUS = 1, 2 OR
R03_FORMER_THIRTYDAY_USER_CIGS = 1) AND R03_AC9048 = 1, 3, 4,
-8, -7) OR (R03_CIG_USER_STATUS = 4 AND R03_AC9048 != 2)) AND
R03_AC1047MC = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	4542	16.1 %
2	2 = No	4491	16.0 %
	Total	9,033	32.1%

This variable has 9,033 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	445	1.6 %
-8	-8 = Don't know	34	0.1 %
-7	-7 = Refused	39	0.1 %
-1	-1 = Inapplicable	18594	66.1 %
	Total	19,115	67.9%

Percentages for both tables are based on 28,148 total cases.

Location: 1400-1405 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_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?

The tar and nicotine levels.

ASK: Adult respondents who are current established, current experimental, or non-current 30-day manufactured cigarette smokers or new former established cigarette smokers and have a regular brand of manufactured cigarettes.

ASK Specification: IF (((R03_CIG_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_CIGS = 1) AND R03_AC9048 = 1, 3, 4, -8, -7) OR (R03_CIG_USER_STATUS = 4 AND R03_AC9048 != 2)) AND R03_AC1047MC = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	2192	7.8 %
2	2 = No	6809	24.2 %
	Total	9,001	32.0%

This variable has 9,001 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	445	1.6 %
-8	-8 = Don't know	65	0.2 %
-7	-7 = Refused	40	0.1 %
-1	-1 = Inapplicable	18594	66.1 %
	Total	19,147	68.0%

Percentages for both tables are based on 28,148 total cases.

Location: 1406-1411 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_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?

The taste.

ASK: Adult respondents who are current established, current experimental, or non-current 30-day manufactured cigarette smokers or new former established cigarette smokers and have a regular brand of manufactured cigarettes.

ASK Specification: IF (((R03_CIG_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_CIGS = 1) AND R03_AC9048 = 1, 3, 4, -8, -7) OR (R03_CIG_USER_STATUS = 4 AND R03_AC9048 != 2)) AND R03_AC1047MC = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	7451	26.5 %
2	2 = No	1559	5.5 %
	Total	9,010	32.0%

This variable has 9,010 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	445	1.6 %
-8	-8 = Don't know	54	0.2 %
-7	-7 = Refused	42	0.1 %
-1	-1 = Inapplicable	18594	66.1 %
	Total	19,138	68.0%

Percentages for both tables are based on 28,148 total cases.

Location: 1412-1417 (*width:* 6; *decimal:* 0)

Variable Type: numeric

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

R03_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?

As a way to help you quit.

ASK: Adult respondents who are current established, current

experimental, or non-current 30-day manufactured cigarette smokers or new former established cigarette smokers and have a regular brand of manufactured cigarettes.

ASK Specification: IF (((R03_CIG_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_CIGS = 1) AND R03_AC9048 = 1, 3, 4, -8, -7) OR (R03_CIG_USER_STATUS = 4 AND R03_AC9048 != 2)) AND R03_AC1047MC = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1116	4.0 %
2	2 = No	7885	28.0 %
	Total	9,001	32.0%

This variable has 9,001 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	445	1.6 %
-8	-8 = Don't know	58	0.2 %
-7	-7 = Refused	47	0.2 %
-1	-1 = Inapplicable	18594	66.1 %
	Total	19,147	68.0%

Percentages for both tables are based on 28,148 total cases.

Location: 1418-1423 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_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 established, current experimental, or non-current 30-day manufactured cigarette smokers or new former established cigarette smokers.

ASK Specification: IF (((R03_CIG_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_CIGS = 1) AND R03_AC9048 = 1, 3, 4, -8, -7) OR R03_CIG_USER_STATUS = 4).

Value	Label	Unweighted Frequency	%
1	1 = Less harmful	716	2.5 %
2	2 = No different	7206	25.6 %

Value	Label	Unweighted Frequency	%
3	3 = More harmful	820	2.9 %
	Total	8,742	31.1%

This variable has 8,742 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	2391	8.5 %
-8	-8 = Don't know	64	0.2 %
-7	-7 = Refused	16	0.1 %
-1	-1 = Inapplicable	16932	60.2 %
	Total	19,406	68.9%

Percentages for both tables are based on 28,148 total cases.

Location: 1424-1429 (*width:* 6; *decimal:* 0)

Variable Type: numeric

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

R03_AC0105: Brand of cigarette last smoked when used both manufactured cigarettes and roll-your-own tobacco

[PROGRAM NOTE: See Box R03_ACR35 in the questionnaire for important information about temporary variables and navigation that will be referenced in this section.]

You said earlier that you smoked a cigarette [TIME OF LAST USE]. Think about the very last cigarette you smoked. Was the brand . . . ?

[Go to the Next Section (see note in Box R03_AMD04).]

ASK: Adult respondents who are current established, current experimental, or non-current 30-day cigarette smokers of both manufactured and roll-your-own cigarettes and know the names of the brands of both types of cigarettes they usually smoke or last smoked and selected brands and subbrands of both types of cigarettes and last smoked both types of cigarette in the past hour, sometime today, yesterday, or the day before yesterday.

ASK Specification: IF (R03_CIG_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_CIGS = 1) AND ((R03_AC9048 = 1, 3, 4, -8, -7 AND R03_AC1945MC = 1 AND R03_AC1048MC_BRAND != 9995, -8, -7 AND R03_AC1070MC_PRODUCT != 99990, 99995, -8, -7 AND R03_AC0100MC = 1, 2, 3, 4) OR (R03_AC9048 = 2, 3 AND R03_AC1945RY = 1 AND R03_AC1048RY_BRAND != 9995, -8, -7 AND R03_AC1070RY_PRODUCT != 99990, 99995, -8, -7 AND R03_AC0100RY = 1, 2, 3, 4)) AND ((R03_AC9048 != 1, 3, 4, -8, -7 OR R03_AC1945MC != 1 OR R03_AC1048MC_BRAND = 9995, -8, -7 OR R03_AC1070MC_PRODUCT = 99990, 99995, -8, -7 OR R03_AC0100MC != 1, 2, 3, 4) OR (R03_AC9048 != 2, 3 OR R03_AC1945RY != 1 OR

R03_AC1048RY_BRAND = 9995, -8, -7 OR R03_AC1070RY_PRODUCT = 99990, 99995, -8, -7 OR R03_AC0100RY != 1, 2, 3, 4)).

Value	Label	Unweighted Frequency	%
1	1 = Manufactured cigarette brand	73	0.3 %
2	2 = Roll-your-own tobacco brand	55	0.2 %
3	3 = Some other brand	15	0.1 %
Total		143	0.5%

This variable has 143 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	28000	99.5 %
Total		28,005	99.5%

Percentages for both tables are based on 28,148 total cases.

Location: 1430-1435 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_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 established, current experimental, or non-current 30-day cigarette smokers and did not report smoking both manufactured and roll-your-own cigarettes and know the name of the brand of manufactured/roll-your-own cigarettes they usually smoke or last smoked and selected a brand and subbrand of manufactured/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, or

Adult respondents who are current established, current experimental, or non-current 30-day cigarette smokers of both manufactured and roll-your-own cigarettes and know the name of the brand of one type of cigarettes they usually smoke or last smoked and selected a brand and subbrand 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

Adult respondents who are current established, current experimental, or non-current 30-day cigarette smokers of both manufactured and roll-your-own cigarettes and last smoked one type of cigarette in the past hour, sometime today, yesterday, or the day before yesterday, but did not smoke the other type of cigarette in the past hour, sometime today, yesterday, or the day before yesterday.

ASK Specification: IF (R03_CIG_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_CIGS = 1) AND ((R03_AC9048 = 1, 3, 4, -8, -7 AND R03_AC1945MC = 1 AND R03_AC1048MC_BRAND != 9995, -8, -7 AND R03_AC1070MC_PRODUCT != 99990, 99995, -8, -7 AND R03_AC0100MC = 1, 2, 3, 4) OR (R03_AC9048 = 2, 3 AND R03_AC1945RY = 1 AND R03_AC1048RY_BRAND != 9995, -8, -7 AND R03_AC1070RY_PRODUCT != 99990, 99995, -8, -7 AND R03_AC0100RY = 1, 2, 3, 4)) AND (R03_AC9048 != 3 OR R03_AC1945MC != 1 OR R03_AC1048MC_BRAND = 9995, -8, -7 OR R03_AC1070MC_PRODUCT = 99990, 99995, -8, -7 OR R03_AC0100MC != 1, 2, 3, 4 OR R03_AC1945RY != 1 OR R03_AC1048RY_BRAND = 9995, -8, -7 OR R03_AC1070RY_PRODUCT = 99990, 99995, -8, -7 OR R03_AC0100RY != 1, 2, 3, 4).

Value	Label	Unweighted Frequency	%
1	1 = Yes	7028	25.0 %
2	2 = No	738	2.6 %
	Total	7,766	27.6%

This variable has 7,766 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	202	0.7 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	2	0.0 %	
-1	-1 = Inapplicable	20175	71.7 %	
	Total	20,382	72.4%	

Percentages for both tables are based on 28,148 total cases.

Location: 1436-1441 (*width:* 6; *decimal:* 0)

Variable Type: numeric

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

R03_AV1090: Own an [primary electronic nicotine product]

[PROGRAM NOTE: See Box R03_AVD03 and R03_AVTO2 in the questionnaire for important information about temporary variables and navigation that will be referenced in this section.]

Do you own an [EPRODTYPE1]?

[If No (2), Don't Know (-8), or Refused (-7), Go to R03_AV9041.]

ASK: Adult respondents who have ever used an electronic nicotine product and whose primary electronic nicotine product is an e-cigarette, e-cigar, e-pipe, e-hookah, or other electronic nicotine product.

ASK Specification: IF R03_EVER_NEVER_EPRODS = 1 AND R03_PRIMARY_EPROD = 1, 2, 3, 4, 5.

Value	Label	Unweighted Frequency	%
1	1 = Yes	2883	10.2 %
2	2 = No	7090	25.2 %
	Total	9,973	35.4%

This variable has 9,973 valid cases out of 28,148 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	8	0.0 %
-8	-8 = Don't know	5	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	18158	64.5 %
	Total	18,175	64.6%

Percentages for both tables are based on 28,148 total cases.

Location: 1442-1447 (*width:* 6; *decimal:* 0)

Variable Type: numeric

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

R03_AV9945: Know the name of the brand of [primary electronic nicotine product] that you own

Do you know the name of the brand of [EPRODTYPE1] that you own?

[If No (2), Don't Know (-8), or Refused (-7), Go to R03_AV9004.]

ASK: Adult respondents who have ever used an electronic nicotine product and whose primary electronic nicotine product is an e-cigarette, e-cigar, e-pipe, e-hookah, or other electronic nicotine product and own an electronic nicotine product.

ASK Specification: IF R03_EVER_NEVER_EPRODS = 1 AND R03_PRIMARY_EPROD = 1, 2, 3, 4, 5 AND R03_AV1090 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1573	5.6 %
2	2 = No	1305	4.6 %
	Total	2,878	10.2%

This variable has 2,878 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	25262	89.7 %
	Total	25,270	89.8%

Percentages for both tables are based on 28,148 total cases.

Location: 1448-1453 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV9002_BRAND: Brand of [primary electronic nicotine product] owned

What brand of [EPRODTYPE1] do you own?

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 have ever used an electronic nicotine product and whose primary electronic nicotine product is an e-cigarette, e-cigar, e-pipe, e-hookah, or other electronic nicotine product and own an electronic nicotine product and know the name of the brand of electronic nicotine product they own.

ASK Specification: IF R03_EVER_NEVER_EPRODS = 1 AND R03_PRIMARY_EPROD = 1, 2, 3, 4, 5 AND R03_AV1090 = 1 AND R03_AV9945 = 1.

This variable has 1,506 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	56	0.2 %
-7	-7 = Refused	11	0.0 %
-1	-1 = Inapplicable	26572	94.4 %

	Missing Data		
	Total	26,642	94.6%

Percentages for both tables are based on 28,148 total cases.

Location: 1454-1459 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV9004: Price paid for [primary electronic nicotine product]

About how much did you pay for your [EPRODTYPE1]? Do not include the cost of additional cartridges or accessories unless they were included in a starter kit.

ASK: Adult respondents who have ever used an electronic nicotine product and whose primary electronic nicotine product is an e-cigarette, e-cigar, e-pipe, e-hookah, or other electronic nicotine product and own an electronic nicotine product.

ASK Specification: IF R03_EVER_NEVER_EPRODS = 1 AND R03_PRIMARY_EPROD = 1, 2, 3, 4, 5 AND R03_AV1090 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Less than \$10	584	2.1 %
2	2 = \$10 to \$20	699	2.5 %
3	3 = \$21 to \$100	1288	4.6 %
4	4 = More than \$100	283	1.0 %
	Total	2,854	10.1%

This variable has 2,854 valid cases out of 28,148 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	25	0.1 %
-7	-7 = Refused	4	0.0 %
-1	-1 = Inapplicable	25262	89.7 %
	Total	25,294	89.9%

Percentages for both tables are based on 28,148 total cases.

Location: 1460-1465 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV9041: Anyone else living in your home own an [primary electronic nicotine product] or other electronic nicotine product

Does anyone else living in your home own an [EPRODTYPE1] or other electronic nicotine product?

ASK: Adult respondents who have ever used an electronic nicotine product and whose primary electronic nicotine product is an e-cigarette, e-cigar, e-pipe, e-hookah, or other electronic nicotine product.

ASK Specification: IF R03_EVER_NEVER_EPRODS = 1 AND R03_PRIMARY_EPROD = 1, 2, 3, 4, 5.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1524	5.4 %
2	2 = No	8443	30.0 %
	Total	9,967	35.4%

This variable has 9,967 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	8	0.0 %
-8	-8 = Don't know	8	0.0 %
-7	-7 = Refused	4	0.0 %
-1	-1 = Inapplicable	18158	64.5 %
	Total	18,181	64.6%

Percentages for both tables are based on 28,148 total cases.

Location: 1466-1471 (*width:* 6; *decimal:* 0)

Variable Type: numeric

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

R03_AV1005: Number of times used [primary electronic nicotine product] in entire life

[BOX ID: R03_AVR20 - Adult respondents who have ever used an electronic nicotine product and whose primary electronic nicotine product is an e-cigarette, e-cigar, e-pipe, e-hookah, or other electronic nicotine product and had not used 100 or more e-cigarettes as of their last completed interview, go to R03_AV1005.

Else, adult respondents who have ever used an electronic nicotine product and whose primary electronic nicotine product is an e-cigarette, e-cigar, e-pipe, e-hookah, or other electronic nicotine product and had not reported ever using e-cigarettes fairly regularly as of their last completed interview, go to R03_AV1100. Else, go to Box R03_AVV01.

IF R03_EVER_NEVER_EPRODS = 1 AND R03_PRIMARY_EPROD = 1, 2, 3, 4, 5 AND R02_NUMLIFE_ECIG != 1, GO TO R03_AV1005. ELSE, IF R03_EVER_NEVER_EPRODS = 1 AND R03_PRIMARY_EPROD = 1, 2, 3, 4, 5 AND R02_REGUSE_ECIG != 1, GO TO R03_AV1100. ELSE, GO TO BOX R03_AVV01.]

How many times have you used an [EPRODTYPE1] in your entire life?

ASK: Adult respondents who have ever used an electronic nicotine product and whose primary electronic nicotine product is an e-cigarette, e-cigar, e-pipe, e-hookah, or other electronic nicotine product and had not used 100 or more e-cigarettes as of their last completed interview.

ASK Specification: IF R03_EVER_NEVER_EPRODS = 1 AND R03_PRIMARY_EPROD = 1, 2, 3, 4, 5 AND R02_NUMLIFE_ECIG != 1.

Value	Label	Unweighted Frequency	%
1	1 = 1 time, even just a few puffs	1756	6.2 %
2	2 = 2 to 10 times	2774	9.9 %
3	3 = 11 to 20 times	1396	5.0 %
4	4 = 21 to 50 times	1322	4.7 %
5	5 = 51 to 99 times	602	2.1 %
6	6 = 100 or more times	1194	4.2 %
Total		9,044	32.1%

This variable has 9,044 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	8	0.0 %	
-8	-8 = Don't know	109	0.4 %	
-7	-7 = Refused	45	0.2 %	
-1	-1 = Inapplicable	18939	67.3 %	
Total		19,104	67.9%	

Percentages for both tables are based on 28,148 total cases.

Location: 1472-1477 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV1100: Ever used [primary electronic nicotine product]s fairly regularly

[BOX ID: R03_AVR21 - Adult respondents who have ever used an electronic nicotine product and whose primary electronic nicotine product is an e-cigarette, e-cigar, e-pipe, e-hookah, or other electronic nicotine product and had not reported ever using e-cigarettes fairly regularly as of their last completed interview, go to R03_AV1100. Else, go to Box R03_AVV01.

IF R03_EVER_NEVER_EPRODS = 1 AND R03_PRIMARY_EPROD = 1, 2, 3, 4, 5 AND R02_REGUSE_ECIG != 1, GO TO R03_AV1100. ELSE, GO TO BOX R03_AVV01.

Have you ever used [EPRODTYPE1]s fairly regularly?

ASK: Adult respondents who have ever used an electronic nicotine product and whose primary electronic nicotine product

is an e-cigarette, e-cigar, e-pipe, e-hookah, or other electronic nicotine product and had not reported ever using e-cigarettes fairly regularly as of their last completed interview.

ASK Specification: IF R03_EVER_NEVER_EPRODS = 1 AND R03_PRIMARY_EPROD = 1, 2, 3, 4, 5 AND R02_REGUSE_ECIG != 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	982	3.5 %
2	2 = No	6139	21.8 %
	Total	7,121	25.3%

This variable has 7,121 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	8	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	21011	74.6 %
	Total	21,027	74.7%

Percentages for both tables are based on 28,148 total cases.

Location: 1478-1483 (width: 6; decimal: 0)

Variable Type: numeric

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

R03R_A_AV1007_NB: DERIVED - Age group you were in when you first started using [primary electronic nicotine products] fairly regularly (6 levels)

How old were you when you first started using [primary electronic nicotine products] fairly regularly?

```
Algorithm: if (0 <= R03_AV1007_NB < 18) or R03_AV1121_NB = 1 then R03R_A_AV1007_NB = 1;
else if (18 <= R03_AV1007_NB <= 24) or R03_AV1121_NB = 2 then R03R_A_AV1007_NB = 2;
else if (25 <= R03_AV1007_NB <= 34) or R03_AV1121_NB = 3 then R03R_A_AV1007_NB = 3;
else if (35 <= R03_AV1007_NB <= 44) or R03_AV1121_NB = 4 then R03R_A_AV1007_NB = 4;
else if (45 <= R03_AV1007_NB <= 54) or R03_AV1121_NB = 5 then R03R_A_AV1007_NB = 5;
else if (R03_AV1007_NB >= 55) or R03_AV1121_NB = 6 then R03R_A_AV1007_NB = 6;
else if R03_AV1007_NB = -9 or R03_AV1121_NB = -9 then R03R_A_AV1007_NB = -99999;
else if R03_AV1007_NB = -8 or R03_AV1121_NB = -8 then R03R_A_AV1007_NB = -99988;
else if R03_AV1007_NB = -7 or R03_AV1121_NB = -7 then R03R_A_AV1007_NB = -99977;
else if R03_AV1007_NB = -5 then R03R_A_AV1007_NB = -99955; else if R03_AV1007_NB = -1
or R03_AV1121_NB = -1 then R03R_A_AV1007_NB = -99911;
```

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	67	0.2 %

Value	Label	Unweighted Frequency	%
2	2 = 18 to 24 years old	39	0.1 %
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 %
Total		106	0.4%

This variable has 106 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	0	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	0	0.0 %
-99955	-99955 = Missing due to an improbable response on one or more component variables	1	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	28038	99.6 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
Total		28,042	99.6%

Percentages for both tables are based on 28,148 total cases.

Location: 1484-1489 (*width:* 6; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99955, -99911, -97777

R03R_A_AV1020_NB: DERIVED - Age group you were in when you first started using [primary electronic nicotine products] every day (6 levels)

How old were you when you first started using [primary electronic nicotine products] every day?

Algorithm: if (0 <= R03_AV1020_NB < 18) or R03_AV1122_NB = 1 then R03R_A_AV1020_NB = 1; else if (18 <= R03_AV1020_NB <= 24) or R03_AV1122_NB = 2 then R03R_A_AV1020_NB = 2; else if (25 <= R03_AV1020_NB <= 34) or R03_AV1122_NB = 3 then R03R_A_AV1020_NB = 3; else if (35 <= R03_AV1020_NB <= 44) or R03_AV1122_NB = 4 then R03R_A_AV1020_NB = 4; else if (45 <= R03_AV1020_NB <= 54) or R03_AV1122_NB = 5 then R03R_A_AV1020_NB = 5; else if (R03_AV1020_NB >= 55) or R03_AV1122_NB = 6 then R03R_A_AV1020_NB = 6; else if R03_AV1020_NB = -9 or R03_AV1122_NB = -9 then R03R_A_AV1020_NB = -99999; else if R03_AV1020_NB = -8 or R03_AV1122_NB = -8 then R03R_A_AV1020_NB = -99988; else if R03_AV1020_NB = -7 or R03_AV1122_NB = -7 then R03R_A_AV1020_NB = -99977; else if R03_AV1020_NB = -5 then R03R_A_AV1020_NB = -99955; else if R03_AV1020_NB = -1 or R03_AV1122_NB = -1 then R03R_A_AV1020_NB = -99911;

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	20	0.1 %
2	2 = 18 to 24 years old	12	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 %
	Total	32	0.1%

This variable has 32 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	1	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	0	0.0 %
-99955	-99955 = Missing due to an improbable response on one or more component variables	1	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	28111	99.9 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
	Total	28,116	99.9%

Percentages for both tables are based on 28,148 total cases.

Location: 1490-1495 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99955, -99911, -97777

R03_AV1011_01: Flavor of [primary electronic nicotine product] when first started using: Tobacco-flavored

[BOX ID: R03_AVR23 - Adult respondents whose primary electronic nicotine product is an e-cigarette and initiated e-cigarette use since their last completed interview, or adult respondents whose primary electronic nicotine product is an e-cigar and initiated e-cigar use since their last completed interview, or adult respondents whose primary electronic nicotine product is an e-pipe and initiated e-pipe use since their last completed interview, or adult respondents whose primary electronic nicotine product is an e-hookah and initiated e-hookah use since their last completed interview, go to R03_AV1011.]

Else adult respondents who are current established, current experimental, new former established, or non-current 30 day electronic nicotine product users, go to R03_AV9005. Else, go to R03_AV9042.

IF (R03_PRIMARY_EPROD = 1 AND R03_INIT_ECIG_ADULT = 1) OR (R03_PRIMARY_EPROD = 2 AND R03_INIT_ECIGAR_ADULT = 1) OR (R03_PRIMARY_EPROD = 3 AND R03_INIT_EPIPE_ADULT = 1) OR (R03_PRIMARY_EPROD = 4 AND R03_INIT_EHOOK_ADULT = 1)

OR (R03_PRIMARY_EPROD = 5 AND R03_INIT_EPRODS_ADULT = 1), GO TO R03_AV1011.
ELSE, IF R03_EPROD_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_EPROD = 1, GO TO R03_AV9005. ELSE, GO TO R03_AV9042.]

When you first started using [EPRODTYPE1]s, which flavor did you use? Choose all that apply.

Tobacco-flavored

ASK: Adult respondents whose primary electronic nicotine product is an e-cigarette and initiated e-cigarette use since their last completed interview, or adult respondents whose primary electronic nicotine product is an e-cigar and initiated e-cigar use since their last completed interview, or adult respondents whose primary electronic nicotine product is an e-pipe and initiated e-pipe use since their last completed interview, or adult respondents whose primary electronic nicotine product is an e-hookah and initiated e-hookah use since their last completed interview.

ASK Specification: IF (R03_PRIMARY_EPROD = 1 AND R03_INIT_ECIG_ADULT = 1) OR (R03_PRIMARY_EPROD = 2 AND R03_INIT_ECIGAR_ADULT = 1) OR (R03_PRIMARY_EPROD = 3 AND R03_INIT_EPIPE_ADULT = 1) OR (R03_PRIMARY_EPROD = 4 AND R03_INIT_EHOOK_ADULT = 1).

Value	Label	Unweighted Frequency	%
1	1 = Marked	196	0.7 %
2	2 = Not Marked	779	2.8 %
Total		975	3.5%

This variable has 975 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	401	1.4 %
-8	-8 = Don't know	25	0.1 %
-7	-7 = Refused	15	0.1 %
-1	-1 = Inapplicable	26729	95.0 %
Total		27,173	96.5%

Percentages for both tables are based on 28,148 total cases.

Location: 1496-1501 (*width:* 6; *decimal:* 0)

Variable Type: numeric

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

R03_AV1011_02: Flavor of [primary electronic nicotine product] when first started using: Menthol or mint

When you first started using [EPRODTYPE1]s, which flavor did you use? Choose all that apply.

Menthol or mint

ASK: Adult respondents whose primary electronic nicotine product is an e-cigarette and initiated e-cigarette use since their last completed interview, or adult respondents whose primary electronic nicotine product is an e-cigar and initiated e-cigar use since their last completed interview, or adult respondents whose primary electronic nicotine product is an e-pipe and initiated e-pipe use since their last completed interview, or adult respondents whose primary electronic nicotine product is an e-hookah and initiated e-hookah use since their last completed interview.

ASK Specification: IF (R03_PRIMARY_EPROD = 1 AND R03_INIT_ECIG_ADULT = 1) OR (R03_PRIMARY_EPROD = 2 AND R03_INIT_ECIGAR_ADULT = 1) OR (R03_PRIMARY_EPROD = 3 AND R03_INIT_EPIPE_ADULT = 1) OR (R03_PRIMARY_EPROD = 4 AND R03_INIT_EHOOK_ADULT = 1).

Value	Label	Unweighted Frequency	%
1	1 = Marked	254	0.9 %
2	2 = Not Marked	721	2.6 %
	Total	975	3.5%

This variable has 975 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	401	1.4 %
-8	-8 = Don't know	25	0.1 %
-7	-7 = Refused	15	0.1 %
-1	-1 = Inapplicable	26729	95.0 %
	Total	27,173	96.5%

Percentages for both tables are based on 28,148 total cases.

Location: 1502-1507 (*width:* 6; *decimal:* 0)

Variable Type: numeric

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

R03_AV1011_03: Flavor of [primary electronic nicotine product] when first started using: Clove or spice

When you first started using [EPRODTYPE1]s, which flavor did you use? Choose all that apply.

Clove or spice

ASK: Adult respondents whose primary electronic nicotine product is an e-cigarette and initiated e-cigarette use since their last completed interview, or adult respondents whose

primary electronic nicotine product is an e-cigarette and initiated e-cigarette use since their last completed interview, or adult respondents whose primary electronic nicotine product is an e-cigar and initiated e-cigar use since their last completed interview, or adult respondents whose primary electronic nicotine product is an e-pipe and initiated e-pipe use since their last completed interview, or adult respondents whose primary electronic nicotine product is an e-hookah and initiated e-hookah use since their last completed interview.

ASK Specification: IF (R03_PRIMARY_EPROD = 1 AND R03_INIT_ECIG_ADULT = 1) OR (R03_PRIMARY_EPROD = 2 AND R03_INIT_ECIGAR_ADULT = 1) OR (R03_PRIMARY_EPROD = 3 AND R03_INIT_EPIPE_ADULT = 1) OR (R03_PRIMARY_EPROD = 4 AND R03_INIT_EHOOK_ADULT = 1).

Value	Label	Unweighted Frequency	%
1	1 = Marked	17	0.1 %
2	2 = Not Marked	958	3.4 %
	Total	975	3.5%

This variable has 975 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	401	1.4 %
-8	-8 = Don't know	25	0.1 %
-7	-7 = Refused	15	0.1 %
-1	-1 = Inapplicable	26729	95.0 %
	Total	27,173	96.5%

Percentages for both tables are based on 28,148 total cases.

Location: 1508-1513 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV1011_04: Flavor of [primary electronic nicotine product] when first started using: Fruit

When you first started using [EPRODTYPE1]s, which flavor did you use? Choose all that apply.

Fruit

ASK: Adult respondents whose primary electronic nicotine product is an e-cigarette and initiated e-cigarette use since their last completed interview, or adult respondents whose primary electronic nicotine product is an e-cigar and initiated e-cigar use since their last completed interview, or adult respondents whose primary electronic nicotine product is an e-pipe and initiated e-pipe use since their last completed interview, or adult respondents whose primary electronic nicotine product is an e-hookah and initiated e-hookah use since their last completed interview.

ASK Specification: IF (R03_PRIMARY_EPROD = 1 AND R03_INIT_ECIG_ADULT = 1) OR (R03_PRIMARY_EPROD = 2 AND R03_INIT_ECIGAR_ADULT = 1) OR (R03_PRIMARY_EPROD = 3 AND R03_INIT_EPIPE_ADULT = 1) OR (R03_PRIMARY_EPROD = 4 AND R03_INIT_EHOOK_ADULT = 1).

Value	Label	Unweighted Frequency	%
1	1 = Marked	470	1.7 %
2	2 = Not Marked	505	1.8 %
	Total	975	3.5%

This variable has 975 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	401	1.4 %	
-8	-8 = Don't know	25	0.1 %	
-7	-7 = Refused	15	0.1 %	
-1	-1 = Inapplicable	26729	95.0 %	
	Total	27,173	96.5%	

Percentages for both tables are based on 28,148 total cases.

Location: 1514-1519 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV1011_05: Flavor of [primary electronic nicotine product] when first started using: Chocolate

When you first started using [EPRODTYPE1]s, which flavor did you use? Choose all that apply.

Chocolate

ASK: Adult respondents whose primary electronic nicotine product is an e-cigarette and initiated e-cigarette use since their last completed interview, or adult respondents whose primary electronic nicotine product is an e-cigar and initiated e-cigar use since their last completed interview, or adult respondents whose primary electronic nicotine product is an e-pipe and initiated e-pipe use since their last completed interview, or adult respondents whose primary electronic nicotine product is an e-hookah and initiated e-hookah use since their last completed interview.

ASK Specification: IF (R03_PRIMARY_EPROD = 1 AND R03_INIT_ECIG_ADULT = 1) OR (R03_PRIMARY_EPROD = 2 AND R03_INIT_ECIGAR_ADULT = 1) OR (R03_PRIMARY_EPROD = 3 AND R03_INIT_EPIPE_ADULT = 1) OR (R03_PRIMARY_EPROD = 4 AND

R03_INIT_EHOOK_ADULT = 1).

Value	Label	Unweighted Frequency	%
1	1 = Marked	47	0.2 %
2	2 = Not Marked	928	3.3 %
	Total	975	3.5%

This variable has 975 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	401	1.4 %
-8	-8 = Don't know	25	0.1 %
-7	-7 = Refused	15	0.1 %
-1	-1 = Inapplicable	26729	95.0 %
	Total	27,173	96.5%

Percentages for both tables are based on 28,148 total cases.

Location: 1520-1525 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV1011_06: Flavor of [primary electronic nicotine product] when first started using: An alcoholic drink

When you first started using [EPRODTYPE1]s, which flavor did you use? Choose all that apply.

An alcoholic drink (such as wine, cognac, margarita or other cocktails)

ASK: Adult respondents whose primary electronic nicotine product is an e-cigarette and initiated e-cigarette use since their last completed interview, or adult respondents whose primary electronic nicotine product is an e-cigar and initiated e-cigar use since their last completed interview, or adult respondents whose primary electronic nicotine product is an e-pipe and initiated e-pipe use since their last completed interview, or adult respondents whose primary electronic nicotine product is an e-hookah and initiated e-hookah use since their last completed interview.

ASK Specification: IF (R03_PRIMARY_EPROD = 1 AND R03_INIT_ECIG_ADULT = 1) OR (R03_PRIMARY_EPROD = 2 AND R03_INIT_ECIGAR_ADULT = 1) OR (R03_PRIMARY_EPROD = 3 AND R03_INIT_EPIPE_ADULT = 1) OR (R03_PRIMARY_EPROD = 4 AND R03_INIT_EHOOK_ADULT = 1).

Value	Label	Unweighted Frequency	%
1	1 = Marked	42	0.1 %
2	2 = Not Marked	933	3.3 %
	Total	975	3.5%

This variable has 975 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	401	1.4 %
-8	-8 = Don't know	25	0.1 %
-7	-7 = Refused	15	0.1 %
-1	-1 = Inapplicable	26729	95.0 %
	Total	27,173	96.5%

Percentages for both tables are based on 28,148 total cases.

Location: 1526-1531 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV1011_07: Flavor of [primary electronic nicotine product] when first started using: A non-alcoholic drink

When you first started using [EPRODTYPE1]s, which flavor did you use? Choose all that apply.

A non-alcoholic drink (such as coffee, soda, energy drinks, or other beverages)

ASK: Adult respondents whose primary electronic nicotine product is an e-cigarette and initiated e-cigarette use since their last completed interview, or adult respondents whose primary electronic nicotine product is an e-cigar and initiated e-cigar use since their last completed interview, or adult respondents whose primary electronic nicotine product is an e-pipe and initiated e-pipe use since their last completed interview, or adult respondents whose primary electronic nicotine product is an e-hookah and initiated e-hookah use since their last completed interview.

ASK Specification: IF (R03_PRIMARY_EPROD = 1 AND R03_INIT_ECIG_ADULT = 1) OR (R03_PRIMARY_EPROD = 2 AND R03_INIT_ECIGAR_ADULT = 1) OR (R03_PRIMARY_EPROD = 3 AND R03_INIT_EPIPE_ADULT = 1) OR (R03_PRIMARY_EPROD = 4 AND R03_INIT_EHOOK_ADULT = 1).

Value	Label	Unweighted Frequency	%
1	1 = Marked	48	0.2 %
2	2 = Not Marked	927	3.3 %

Value	Label	Unweighted Frequency	%
	Total	975	3.5%

This variable has 975 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	401	1.4 %
-8	-8 = Don't know	25	0.1 %
-7	-7 = Refused	15	0.1 %
-1	-1 = Inapplicable	26729	95.0 %
	Total	27,173	96.5%

Percentages for both tables are based on 28,148 total cases.

Location: 1532-1537 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV1011_08: Flavor of [primary electronic nicotine product] when first started using: Candy, desserts or other sweets

When you first started using [EPRODTYPE1]s, which flavor did you use? Choose all that apply.

Candy, desserts or other sweets

ASK: Adult respondents whose primary electronic nicotine product is an e-cigarette and initiated e-cigarette use since their last completed interview, or adult respondents whose primary electronic nicotine product is an e-cigar and initiated e-cigar use since their last completed interview, or adult respondents whose primary electronic nicotine product is an e-pipe and initiated e-pipe use since their last completed interview, or adult respondents whose primary electronic nicotine product is an e-hookah and initiated e-hookah use since their last completed interview.

ASK Specification: IF (R03_PRIMARY_EPROD = 1 AND R03_INIT_ECIG_ADULT = 1) OR (R03_PRIMARY_EPROD = 2 AND R03_INIT_ECIGAR_ADULT = 1) OR (R03_PRIMARY_EPROD = 3 AND R03_INIT_EPIPE_ADULT = 1) OR (R03_PRIMARY_EPROD = 4 AND R03_INIT_EHOOK_ADULT = 1).

Value	Label	Unweighted Frequency	%
1	1 = Marked	304	1.1 %
2	2 = Not Marked	671	2.4 %
	Total	975	3.5%

This variable has 975 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	401	1.4 %
-8	-8 = Don't know	25	0.1 %
-7	-7 = Refused	15	0.1 %
-1	-1 = Inapplicable	26729	95.0 %
Total		27,173	96.5%

Percentages for both tables are based on 28,148 total cases.

Location: 1538-1543 (*width:* 6; *decimal:* 0)

Variable Type: numeric

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

R03_AV1011_09: Flavor of [primary electronic nicotine product] when first started using: Some other flavor

When you first started using [EPRODTYPE1]s, which flavor did you use? Choose all that apply.

Some other flavor (SPECIFY)

ASK: Adult respondents whose primary electronic nicotine product is an e-cigarette and initiated e-cigarette use since their last completed interview, or adult respondents whose primary electronic nicotine product is an e-cigar and initiated e-cigar use since their last completed interview, or adult respondents whose primary electronic nicotine product is an e-pipe and initiated e-pipe use since their last completed interview, or adult respondents whose primary electronic nicotine product is an e-hookah and initiated e-hookah use since their last completed interview.

ASK Specification: IF (R03_PRIMARY_EPROD = 1 AND R03_INIT_ECIG_ADULT = 1) OR (R03_PRIMARY_EPROD = 2 AND R03_INIT_ECIGAR_ADULT = 1) OR (R03_PRIMARY_EPROD = 3 AND R03_INIT_EPIPE_ADULT = 1) OR (R03_PRIMARY_EPROD = 4 AND R03_INIT_EHOOK_ADULT = 1).

Value	Label	Unweighted Frequency	%
1	1 = Marked	28	0.1 %
2	2 = Not Marked	947	3.4 %
Total		975	3.5%

This variable has 975 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	401	1.4 %

Missing Data				
-8	-8 = Don't know	25	0.1 %	
-7	-7 = Refused	15	0.1 %	
-1	-1 = Inapplicable	26729	95.0 %	
Total		27,173	96.5%	

Percentages for both tables are based on 28,148 total cases.

Location: 1544-1549 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV9005: [Primary electronic nicotine product] used most of the time is rechargeable

Please think about the [EPRODTYPE1] you [use/used] most of the time.

[Is/Was] your [EPRODTYPE1] rechargeable?

[IF EPRODTYPE1=e-cigarettes, SHOW GENERIC IMAGE OF RECHARGEABLE E-CIGARETTE]

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30 day electronic nicotine product users.

ASK Specification: IF R03_EPROD_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_EPROD = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	3688	13.1 %
2	2 = No	1092	3.9 %
	Total	4,780	17.0%

This variable has 4,780 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	26	0.1 %	
-8	-8 = Don't know	38	0.1 %	
-7	-7 = Refused	12	0.0 %	
-1	-1 = Inapplicable	23289	82.7 %	
	Total	23,368	83.0%	

Percentages for both tables are based on 28,148 total cases.

Location: 1550-1555 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV9038: [Primary electronic nicotine product] uses tank system

[Does/Did] your [EPRODTYPE1] use a tank system?

[IF EPRODTYPE1=e-cigarettes, SHOW GENERIC IMAGE OF TANK SYSTEM
E-CIGARETTE]

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30 day electronic nicotine product users.

ASK Specification: IF R03_EPROD_USER_STATUS = 1, 2, 4 OR
R03_FORMER_THIRTYDAY_USER_EPROD = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	2688	9.5 %
2	2 = No	1555	5.5 %
3	3 = I don't know	564	2.0 %
Total		4,807	17.1%

This variable has 4,807 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	26	0.1 %
-8	-8 = Don't know	13	0.0 %
-7	-7 = Refused	10	0.0 %
-1	-1 = Inapplicable	23289	82.7 %
Total		23,341	82.9%

Percentages for both tables are based on 28,148 total cases.

Location: 1556-1561 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV9008: [Primary electronic nicotine product] uses cartridges

[Does/Did] your [EPRODTYPE1] use cartridges?

[IF EPRODTYPE1=e-cigarettes, SHOW GENERIC IMAGE OF E-CIGARETTE
CARTRIDGES]

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30 day electronic nicotine product users.

ASK Specification: IF R03_EPROD_USER_STATUS = 1, 2, 4 OR
R03_FORMER_THIRTYDAY_USER_EPROD = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1564	5.6 %
2	2 = No	3199	11.4 %
	Total	4,763	16.9%

This variable has 4,763 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	26	0.1 %
-8	-8 = Don't know	59	0.2 %
-7	-7 = Refused	8	0.0 %
-1	-1 = Inapplicable	23289	82.7 %
	Total	23,385	83.1%

Percentages for both tables are based on 28,148 total cases.

Location: 1562-1567 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV9009: Refill your [primary electronic nicotine product] or [primary electronic nicotine product] cartridges with e-liquid

[Can/Could] you refill your [[EPRODTYPE1] / [EPRODTYPE1] cartridges] with "e-liquid"?

[SHOW GENERIC IMAGE OF E-LIQUID]

[If No (2), Don't Know (-8), or Refused (-7), Go to Box R03_AVV03.]

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30 day electronic nicotine product users.

ASK Specification: IF R03_EPROD_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_EPROD = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	3348	11.9 %
2	2 = No	1422	5.1 %
	Total	4,770	16.9%

This variable has 4,770 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	26	0.1 %

Missing Data				
-8	-8 = Don't know	51	0.2 %	
-7	-7 = Refused	9	0.0 %	
-1	-1 = Inapplicable	23289	82.7 %	
Total		23,378	83.1%	

Percentages for both tables are based on 28,148 total cases.

Location: 1568-1573 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV9046: Frequency with which you refill your [primary electronic nicotine product]/tank/cartridges with e-liquid

How often [do/did] you refill your [[EPRODTYPE1]/tank/cartridges] with e-liquid?

[If Never (8), Go to Box R03_AVR30]

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30 day electronic nicotine product users and refill their electronic nicotine product with e-liquid.

ASK Specification: IF (R03_EPROD_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_EPROD = 1) AND R03_AV9009 = 1.

Value	Label	Unweighted Frequency	%
1	1 = At least once a day	805	2.9 %
2	2 = Once every couple of days	723	2.6 %
3	3 = Once a week	471	1.7 %
4	4 = A few times a month	319	1.1 %
5	5 = Once a month	285	1.0 %
6	6 = A few times a year	205	0.7 %
7	7 = Once a year	82	0.3 %
8	8 = Never	414	1.5 %
Total		3,304	11.7%

This variable has 3,304 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	37	0.1 %	
-7	-7 = Refused	7	0.0 %	
-1	-1 = Inapplicable	24797	88.1 %	

	Missing Data		
	Total	24,844	88.3%

Percentages for both tables are based on 28,148 total cases.

Location: 1574-1579 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV9036: Who refills [primary electronic nicotine product] or [primary electronic nicotine product] cartridge with e-liquid

Who [refills/refilled] your [[EPRODTYPE1] / [EPRODTYPE1] cartridge] with e-liquid?

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30 day electronic nicotine product users and refill their electronic nicotine product with e-liquid and have refilled their electronic nicotine product or did not know or refused to report how often they refill their electronic nicotine product.

ASK Specification: IF (R03_EPROD_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_EPROD = 1) AND R03_AV9009 = 1 AND R03_AV9046 != 8.

Value	Label	Unweighted Frequency	%
1	1 = I refill/refilled it myself	2615	9.3 %
2	2 = I get/got it refilled at a vape shop or vapor lounge	76	0.3 %
3	3 = I buy/bought it already filled	54	0.2 %
4	4 = I get/got it refilled some other way	165	0.6 %
	Total	2,910	10.3%

This variable has 2,910 valid cases out of 28,148 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	19	0.1 %
-7	-7 = Refused	5	0.0 %
-1	-1 = Inapplicable	25211	89.6 %
	Total	25,238	89.7%

Percentages for both tables are based on 28,148 total cases.

Location: 1580-1585 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV9045: Number of milliliters of e-liquid your tank system holds/held

[BOX ID: R03_AVR30 - Adult respondents who are current established, current experimental, new former established, or noncurrent 30 day electronic nicotine product users and refill their electronic nicotine product with e-liquid and use an electronic nicotine product with a tank, go to R03_AV9045. Else, go to Box R03_AVV03.]

IF (R03_EPROD_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_EPROD = 1) AND R03_AV9009 = 1 AND R03_AV9038 = 1, GO TO R03_AV9045. ELSE, GO TO BOX R03_AVV03.]

How many milliliters of e-liquid [does/did] your tank system hold?

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30 day electronic nicotine product users and refill their electronic nicotine product with e-liquid and use an electronic nicotine product with a tank.

ASK Specification: IF (R03_EPROD_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_EPROD = 1) AND R03_AV9009 = 1 AND R03_AV9038 = 1.

[PROGRAM NOTE: Allow 3 digits.]

This variable has 743 valid cases out of 28,148 total cases.

- Mean: 8.23
- Median: 5.00
- Mode: 5.00
- Minimum: 0.00
- Maximum: 240.00
- Standard Deviation: 14.37

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	13	0.0 %	
-7	-7 = Refused	2	0.0 %	
-5	-5 = Improbable response removed	1	0.0 %	
-2	-2 = I don't know	1846	6.6 %	
-1	-1 = Inapplicable	25540	90.7 %	
Total		27,405	97.4%	

Percentages for both tables are based on 28,148 total cases.

Location: 1586-1591 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -5, -2, -1

R03_AV9010: [Primary electronic nicotine product/cartridge/e-liquid] used most of the time contain nicotine

[PROGRAM NOTE: See Box R03_AVV03 and R03_AVT04 in the questionnaire for important information about temporary variables and navigation that will be referenced in this section.]

Please think about the [EPRODFILL3] you [use/used] most of the time.

[Does/Did] the [EPRODFILL3] you [use/used] contain nicotine?

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30 day electronic nicotine product users.

ASK Specification: IF R03_EPROD_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_EPROD = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	3378	12.0 %
2	2 = No	1368	4.9 %
	Total	4,746	16.9%

This variable has 4,746 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	26	0.1 %
-8	-8 = Don't know	72	0.3 %
-7	-7 = Refused	12	0.0 %
-1	-1 = Inapplicable	23289	82.7 %
	Total	23,402	83.1%

Percentages for both tables are based on 28,148 total cases.

Location: 1592-1597 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV9006: Concentration level of nicotine you usually use/used

[BOX ID: R03_AVR31 - Adult respondents who are current established, current experimental, new former established, or noncurrent 30 day electronic nicotine product users and use an electronic nicotine product that contains nicotine, go to R03_AV9006.

Else, adult respondents who are current established, current experimental, new former established, or non-current 30 day electronic nicotine product users and use a rechargeable electronic nicotine product, go to R03_AV9037.

Else, go to R03_AV9042.

IF (R03_EPROD_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_EPROD = 1) AND R03_AV9010 = 1, GO TO R03_AV9006. ELSE, IF (R03_EPROD_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_EPROD = 1) AND R03_AV9005 = 1, GO TO R03_AV9037. ELSE, GO TO R03_AV9042.]

What concentration of nicotine [do/did] you usually use?

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30 day electronic nicotine product users and use an electronic nicotine product that contains nicotine.

ASK Specification: IF (R03_EPROD_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_EPROD = 1) AND R03_AV9010 = 1.

Value	Label	Unweighted Frequency	%
1	1 = I don't know the concentration	1234	4.4 %
2	2 = 0 mg or 0.0%	25	0.1 %
3	3 = 1 - 12 mg or 0.1 - 1.2%	1382	4.9 %
4	4 = 13 - 17 mg or 1.3 - 1.7%	279	1.0 %
5	5 = 18 - 24 mg or 1.8 - 2.4%	357	1.3 %
6	6 = 25+ mg or 2.5+%	91	0.3 %
Total		3,368	12.0%

This variable has 3,368 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	24767	88.0 %
Total		24,780	88.0%

Percentages for both tables are based on 28,148 total cases.

Location: 1598-1603 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV9037: Able to change voltage on [primary electronic nicotine product]

[BOX ID: R03_AV9037 - Adult respondents who are current established, current experimental, new former established, or noncurrent 30 day electronic nicotine product users and use a rechargeable electronic nicotine product, go to R03_AV9037. Else, go to R03_AV9042.]

IF (R03_EPROD_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_EPROD = 1) AND R03_AV9005 = 1, GO TO R03_AV9037. ELSE, GO TO R03_AV9042.]

Some electronic nicotine products allow you to adjust the battery's voltage.

[Can/Could] you change the voltage on your [EPRODTYPE1]?

[If No (2), I don't know (3), Don't Know (-8), or Refused (-7),
Go to R03_AV9042.]

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30 day electronic nicotine product users and use a rechargeable electronic nicotine product.

ASK Specification: IF (R03_EPROD_USER_STATUS = 1, 2, 4 OR
R03_FORMER_THIRTYDAY_USER_EPROD = 1) AND R03_AV9005 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1716	6.1 %
2	2 = No	1336	4.7 %
3	3 = I don't know	630	2.2 %
Total		3,682	13.1%

This variable has 3,682 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	24457	86.9 %
Total		24,466	86.9%

Percentages for both tables are based on 28,148 total cases.

Location: 1604-1609 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV9050: Change voltage on your [primary electronic nicotine product]

[Did/Do] you change the voltage on your [EPRODTYPE1]?

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30 day electronic nicotine product users and use a rechargeable electronic nicotine product and can adjust the battery's voltage.

ASK Specification: IF (R03_EPROD_USER_STATUS = 1, 2, 4 OR
R03_FORMER_THIRTYDAY_USER_EPROD = 1) AND R03_AV9005 = 1 AND
R03_AV9037 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1196	4.2 %
2	2 = No	421	1.5 %
3	3 = I don't know	99	0.4 %
Total		1,716	6.1%

This variable has 1,716 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	26429	93.9 %
Total		26,432	93.9%

Percentages for both tables are based on 28,148 total cases.

Location: 1610-1615 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV9042: Ever used marijuana concentrates, marijuana waxes, THC or hash oils in [primary electronic nicotine product]

Have you ever used marijuana, marijuana concentrates, marijuana waxes, THC, or hash oils in an [EPRODTYPE1]?

(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 R03_AVR12]

ASK: Adult respondents who have ever used an electronic nicotine product.

ASK Specification: IF R03_EVER_NEVER_EPRODS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	2906	10.3 %
2	2 = No	7049	25.0 %
Total		9,955	35.4%

This variable has 9,955 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	77	0.3 %

Missing Data				
-8	-8 = Don't know	9	0.0 %	
-7	-7 = Refused	15	0.1 %	
-1	-1 = Inapplicable	18089	64.3 %	
Total		18,193	64.6%	

Percentages for both tables are based on 28,148 total cases.

Location: 1616-1621 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AM0100: When last used marijuana, marijuana concentrates, marijuana waxes, THC, or hash oils in an [primary electronic nicotine product]

When did you last use marijuana, marijuana concentrates, marijuana waxes, THC, or hash oils in an [EPRODTYPE1]?

[If In the past house (1), Go to R03_AM0103. If Three or more days ago (5), Don't Know (-8), or Refused (-7), Go to Box R03_AVR12.]

ASK: Adult respondents who have ever used an electronic nicotine product and have used marijuana in an electronic nicotine product.

ASK Specification: IF R03_EVER_NEVER_EPRODS = 1 AND R03_AV9042 = 1.

Value	Label	Unweighted Frequency	%
1	1 = In the past hour	167	0.6 %
2	2 = Sometime today	147	0.5 %
3	3 = Yesterday	316	1.1 %
4	4 = Day before yesterday	104	0.4 %
5	5 = Three or more days ago	2063	7.3 %
Total		2,797	9.9%

This variable has 2,797 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	64	0.2 %
-7	-7 = Refused	45	0.2 %
-1	-1 = Inapplicable	25239	89.7 %
Total		25,351	90.1%

Percentages for both tables are based on 28,148 total cases.

Location: 1622-1627 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AM0102: Time period of day when you last used marijuana in [primary electronic nicotine product]

When you last used marijuana, marijuana concentrates, marijuana waxes, THC, or hash oils in an [EPRODTYPE1] [FILL BASED ON R03_AM0100], was it . . . ?

ASK: Adult respondents who have ever used an electronic nicotine product and have used marijuana in an electronic nicotine product and last used marijuana in an electronic nicotine product sometime today, yesterday, or the day before yesterday.

ASK Specification: IF R03_EVER_NEVER_EPRODS = 1 AND R03_AV9042 = 1 AND R03_AM0100 = 2, 3, 4.

Value	Label	Unweighted Frequency	%
1	1 = Between midnight and 6AM	117	0.4 %
2	2 = After 6AM but before noon	96	0.3 %
3	3 = Between noon and 6PM	121	0.4 %
4	4 = After 6PM but before midnight	229	0.8 %
	Total	563	2.0%

This variable has 563 valid cases out of 28,148 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	3	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	27578	98.0 %
	Total	27,585	98.0%

Percentages for both tables are based on 28,148 total cases.

Location: 1628-1633 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AM0103: Number of puffs of marijuana taken from a [primary electronic nicotine product] today/yesterday/day before yesterday

How many puffs of marijuana, marijuana concentrates, marijuana waxes, THC, or hash oils from an [EPRODTYPE1] [have/did] you [taken/take] [FILL BASED ON R03_AM0100]?

[If Don't Know (-8) or Refused (-7), Go to Box R03_AVR12.]

ASK: Adult respondents who have ever used an electronic nicotine product and have used marijuana in an electronic nicotine product and last used marijuana in an electronic nicotine product in the past hour, sometime today, yesterday, or the day before yesterday.

ASK Specification: IF R03_EVER_NEVER_EPRODS = 1 AND R03_AV9042 = 1 AND R03_AM0100 = 1, 2, 3, 4.

[PROGRAM NOTE: Allow only 3 digits.]

[CHECK ID: R03_AM0103_LC1 - The computer recorded you took [R03_AM0103] puffs from an [EPRODTYPE1] [today/yesterday/the day before yesterday]. Is that correct?

If this is correct, please press the NEXT button to continue. If this is not correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AM0103
2 NEXT GO TO BOX R03_AVR12

ASK: IF (R03_EVER_NEVER_EPRODS = 1 AND R03_AV9042 = 1 AND R03_AM0100 = 1, 2, 3, 4 AND R03_AM0103 != -8, -7) AND (R03_AM0103 > 200 OR R03_AM0103 = 11, 22, 33, 44, 55, 66, 77, 88, 99, 111).

PROGRAM: TRIGGER CHECK IF R03_AM0103 > 200 OR R03_AM0103 = 11, 22, 33, 44, 55, 66, 77, 88, 99, 111. ELSE, GO TO BOX R03_AVR12 AND DO NOT DISPLAY THIS SCREEN.]

This variable has 726 valid cases out of 28,148 total cases.

- Mean: 11.32
- Median: 5.00
- Mode: 2.00
- Minimum: 0.00
- Maximum: 996.00
- Standard Deviation: 47.16

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	2	0.0 %	
-1	-1 = Inapplicable	27411	97.4 %	
Total		27,422	97.4%	

Percentages for both tables are based on 28,148 total cases.

Location: 1634-1639 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV1021: Average number of [electronic nicotine products/cartridges/milliliters of e-liquid] use each day

[BOX ID: R03_AV12 - Adult respondents who are every day established electronic nicotine product users, go to R03_AV1021. Else, adult respondents who are some day established, current experimental, or non-current 30-day electronic nicotine product users, go to R03_AV1022.

Else, adult respondents who are new former established electronic nicotine product users, go to R03_AV9040. Else, go to the next section.

IF R03_CURRENT_EPROD_USE = 1, GO TO R03_AV1021. ELSE, IF R03_CURRENT_EPROD_USE = 2 OR R03_EPROD_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_EPROD = 1, GO TO R03_AV1022. ELSE, IF R03_EPROD_USER_STATUS = 4, GO TO R03_AV9040. ELSE, GO TO THE NEXT SECTION (see note in Box R03_AMD04).]

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 R03_AV1024.]

ASK: Adult respondents who are every day established electronic nicotine product users.

ASK Specification: IF R03_CURRENT_EPROD_USE = 1.

[CHECK ID: R03_AV1021_LC1 - The computer recorded that you now use [R03_AV1021] [EPRODFILL1] a day, on average.

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AV1021
2 NEXT GO TO R03_AV1024

ASK: IF (R03_CURRENT_EPROD_USE = 1 AND R03_AV1021 != -2, -8, -7) AND R03_AV1021 > 1.

PROGRAM: TRIGGER CHECK IF R03_AV1021 > 1. ELSE, GO TO R03_AV1024 AND DO NOT DISPLAY THIS SCREEN.

This variable has 495 valid cases out of 28,148 total cases.

- Mean: 5.52
- Median: 3.00
- Mode: 2.00
- Minimum: 0.00
- Maximum: 60.00
- Standard Deviation: 6.33

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Missing Data				
-8	-8 = Don't know	38	0.1 %	
-7	-7 = Refused	1	0.0 %	
-5	-5 = Improbable response removed	0	0.0 %	
-2	-2 = Less than 1 each day	247	0.9 %	
-1	-1 = Inapplicable	27364	97.2 %	
Total		27,653	98.2%	

Percentages for both tables are based on 28,148 total cases.

Location: 1640-1645 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -5, -2, -1

R03_AV1022: How many of the past 30 days used an [primary electronic nicotine product]

On how many of the past 30 days did you use an [EPRODTYPE1]?

ASK: Adult respondents who are some day established, current experimental, or non-current 30-day electronic nicotine product users.

ASK Specification: IF R03_CURRENT_EPROD_USE = 2 OR R03_EPROD_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_EPROD = 1.

[PROGRAM NOTE: Range check: 0-30 days.]

This variable has 3,084 valid cases out of 28,148 total cases.

- Mean: 4.41
- Median: 1.00
- Mode: 0.00
- Minimum: 0.00
- Maximum: 30.00
- Standard Deviation: 7.18

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	32	0.1 %	
-8	-8 = Don't know	26	0.1 %	
-7	-7 = Refused	11	0.0 %	
-5	-5 = Improbable response removed	0	0.0 %	
-1	-1 = Inapplicable	24992	88.8 %	
Total		25,064	89.0%	

Percentages for both tables are based on 28,148 total cases.

Location: 1646-1651 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV9029_NN: How long since you took last puff from an [primary electronic nicotine product] - Number (Some day established or current experimental users)

[BOX ID: R03_AVR42 - Adult respondents who are some day established or current experimental electronic nicotine product users, and used on 0 days of the past 30 days, go to R03_AV9029.]

Else, adult respondents who are some day established, current experimental, or non-current 30-day electronic nicotine product 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, go to R03_AV1023. Else, go to Box R03_AVR32.

IF (R03_CURRENT_EPROD_USE = 2 OR R03_EPROD_USER_STATUS = 2) AND R03_AV1022 = 0, GO TO R03_AV9029. ELSE, IF (R03_CURRENT_EPROD_USE = 2 OR R03_EPROD_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_EPROD = 1) AND R03_AV1022 != 0, GO TO R03_AV1023. ELSE, GO TO BOX R03_AVR32.]

About how long has it been since you last took a puff from an [EPRODTYPE1]?

[NUMBER OF DAYS / MONTHS / YEARS]

[If Don't Know (-8) or Refused (-7), Go to Box R03_AVR32.]

ASK: Adult respondents who are some day established or current experimental electronic nicotine product users, and used on 0 days of the past 30 days.

ASK Specification: IF (R03_CURRENT_EPROD_USE = 2 OR R03_EPROD_USER_STATUS = 2) AND R03_AV1022 = 0.

This variable has 436 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	3	0.0 %	
-8	-8 = Don't know	5	0.0 %	
-7	-7 = Refused	2	0.0 %	
-5	-5 = Improbable response removed	1	0.0 %	
-1	-1 = Inapplicable	27698	98.4 %	
Total		27,712	98.5%	

Percentages for both tables are based on 28,148 total cases.

Location: 1652-1657 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV9029_UN: How long since you took last puff from an [primary electronic nicotine product] - Unit (Some day established or current experimental users)

[UNITS OF RESPONSE FOR R03_AV9029_NN]

ASK: Adult respondents who are some day established or current experimental electronic nicotine product users, and used on 0 days of the past 30 days.

ASK Specification: IF (R03_CURRENT_EPROD_USE = 2 OR R03_EPROD_USER_STATUS = 2) AND R03_AV1022 = 0.

[CHECK ID: R03_AV9029_LC1 - The computer recorded that you last took a puff from an [EPRODTYPE1] [R03_AV9029_NN] [days/months/years] ago.

If that is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

1 BACK	GO TO R03_AV9029
2 NEXT	GO TO BOX R03_AVR32

ASK: IF ((R03_CURRENT_EPROD_USE = 2 OR R03_EPROD_USER_STATUS = 2) AND R03_AV1022 = 0 AND R03_AV9029_NN != -8, -7) AND ((R03_AV9029_NN < 30 AND R03_AV9029_UN = 1) OR ((R03_AV9029_NN < 1 OR R03_AV9029_NN > 18) AND R03_AV9029_UN = 2) OR ((R03_AV9029_NN > (R03R_A_AGE - 10) AND R03R_A_AGE >= 18) AND R03_AV9029_UN = 3)).

PROGRAM: TRIGGER CHECK IF (R03_AV9029_NN < 30 AND R03_AV9029_UN = 1) OR ((R03_AV9029_NN < 1 OR R03_AV9029_NN > 18) AND R03_AV9029_UN = 2) OR ((R03_AV9029_NN > (R03R_A_AGE - 10) AND R03R_A_AGE >= 18) AND R03_AV9029_UN = 3).
ELSE, GO TO BOX R03_AVR32 AND DO NOT DISPLAY THIS SCREEN.]

Value	Label	Unweighted Frequency	%
1	1 = Days	85	0.3 %
2	2 = Months	286	1.0 %
3	3 = Years	66	0.2 %
Total		437	1.6%

This variable has 437 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27708	98.4 %
Total		27,711	98.4%

Percentages for both tables are based on 28,148 total cases.

Location: 1658-1663 (*width:* 6; *decimal:* 0)

Variable Type: numeric

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

R03_AV1023: In past 30 days, average number of [electronic nicotine products/cartridges/milliliters of e-liquid] used on days used

On average, on those [# days/days you used], how many [EPRODFILL1] did you usually use each day?

[If Less than 1 each day (-2), Don't Know (-8), or Refused (-7), Go to Box R03_AVR32]

ASK: Adult respondents who are some day established, current experimental, or non-current 30-day electronic nicotine product 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.

ASK Specification: IF (R03_CURRENT_EPROD_USE = 2 OR R03_EPROD_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_EPROD = 1) AND R03_AV1022 != 0.

[CHECK ID: R03_AV1023_LC1 - The computer recorded that on the days you used in the past 30 days, you used [R03_AV1023] [EPRODFILL1] a day, on average.

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AV1023
2 NEXT GO TO BOX R03_AVR32

ASK: IF (R03_CURRENT_EPROD_USE = 2 OR R03_EPROD_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_EPROD = 1 AND R03_AV1022 != 0 AND R03_AV1023 != -2, -8, -7) AND R03_AV1023 > 5.

PROGRAM: TRIGGER CHECK IF R03_AV1023 > 5. ELSE, GO TO BOX R03_AVR32 AND DO NOT DISPLAY THIS SCREEN.]

This variable has 636 valid cases out of 28,148 total cases.

- Mean: 3.27
- Median: 2.00
- Mode: 1.00
- Minimum: 0.00
- Maximum: 90.00
- Standard Deviation: 6.39

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	32	0.1 %
-8	-8 = Don't know	63	0.2 %
-7	-7 = Refused	8	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-2	-2 = Less than 1 each day	1319	4.7 %
-1	-1 = Inapplicable	26087	92.7 %
Total		27,512	97.7%

Percentages for both tables are based on 28,148 total cases.

Location: 1664-1669 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -5, -2, -1

R03_AV1024_NN: Time to first [primary electronic nicotine product] after waking - Number (current users)

[BOX ID: R03_AVR32 - Adult respondents who are current established or current experimental electronic nicotine product users, go to R03_AV1024. Else, adult respondents who are non-current 30-day electronic nicotine product users, go to R03_AV1024_30D. Else, adult respondents who are new former established electronic nicotine product users, go to R03_AV9040. Else, go to the next section.

IF R03_EPROD_USER_STATUS = 1, 2, GO TO R03_AV1024. ELSE, IF R03_FORMER_THIRTYDAY_USER_EPROD = 1, GO TO R03_AV1024_30D. ELSE, IF R03_EPROD_USER_STATUS = 4, GO TO R03_AV9040. ELSE, GO TO THE NEXT SECTION (see note in Box R03_AMD04).]

[On the days that you use [EPRODTYPE1]s, how/How soon after you wake up do you typically take your first puff of the day? Please enter the number of minutes or hours.

[MINUTES AFTER WAKING / HOURS AFTER WAKING]

[If Don't Know (-8) or Refused (-7), Go to R03_AV1092.]

ASK: Adult respondents who are current established or current experimental electronic nicotine product users.

ASK Specification: IF R03_EPROD_USER_STATUS = 1, 2.

This variable has 2,555 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	21	0.1 %	
-8	-8 = Don't know	72	0.3 %	
-7	-7 = Refused	15	0.1 %	
-5	-5 = Improbable response removed	7	0.0 %	
-1	-1 = Inapplicable	25475	90.5 %	
Total		25,593	90.9%	

Percentages for both tables are based on 28,148 total cases.

Location: 1670-1675 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV1024_UN: Time to first [primary electronic nicotine product] after waking - Unit (current users)

[UNITS OF RESPONSE FOR R03_AV1024_NN]

ASK: Adult respondents who are current established or current experimental electronic nicotine product users.

ASK Specification: IF R03_EPROD_USER_STATUS = 1, 2.

[CHECK ID: R03_AV1024_LC1 - The computer recorded that you typically take your first puff from an [EPRODTYPE1] [R03_AV1024_NN] [minutes/hours] after waking.
Is this correct?

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AV1024
2 NEXT GO TO R03_AV1024_LC2

ASK: IF (R03_EPROD_USER_STATUS = 1, 2 AND R03_AV1024 != -8, -7) AND ((R03_CURRENT_EPROD_USE = 1 AND ((R03_AV1024_NN > 60 AND R03_AV10024_UN = 1) OR (R03_AV1024_NN > 4 AND R03_AV1024_UN = 2))) OR ((R03_CURRENT_EPROD_USE = 2 OR R03_EPROD_USER_STATUS = 2) AND ((R03_AV1024_NN > 60 AND R03_AV1024_UN = 1) OR (R03_AV1024_NN > 12 AND R03_AV1024_UN = 2))).

PROGRAM: TRIGGER CHECK IF (R03_CURRENT_EPROD_USE = 1 AND ((R03_AV1024_NN > 60 AND R03_AV10024_UN = 1) OR (R03_AV1024_NN > 4 AND R03_AV1024_UN = 2))) OR ((R03_CURRENT_EPROD_USE = 2 OR R03_EPROD_USER_STATUS = 2) AND ((R03_AV1024_NN > 60 AND R03_AV1024_UN = 1) OR (R03_AV1024_NN > 12 AND R03_AV1024_UN = 2))).
ELSE, GO TO R03_AV1024_LC2 AND DO NOT DISPLAY THIS SCREEN.]

[CHECK ID: R03_AV1024_LC2 - The computer recorded "0" for how soon you typically take your first puff from an [EPRODTYPE1] after waking.

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AV1024
2 NEXT GO TO BOX R03_AVR46

ASK: IF R03_EPROD_USER_STATUS = 1, 2 AND R03_AV1024 != -8, -7 AND R03_AV1024_NN = 0.

PROGRAM: TRIGGER CHECK IF R03_AV1024_NN = 0. ELSE, GO TO BOX R03_AVR46 AND DO NOT DISPLAY THIS SCREEN.]

Value	Label	Unweighted Frequency	%
1	1 = Minutes	991	3.5 %
2	2 = Hours	1571	5.6 %
	Total	2,562	9.1%

This variable has 2,562 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %

Missing Data				
-7	-7 = Refused		0	0.0 %
-1	-1 = Inapplicable		25583	90.9 %
Total			25,586	90.9%

Percentages for both tables are based on 28,148 total cases.

Location: 1676-1681 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -977777 , -9 , -8 , -7 , -1

R03_AV1092: Take first puff of [primary electronic nicotine product]s of the day within 30 minutes after waking

(On the days that you use [EPRODTYPE1]s, would/Would) you say you take your first puff of the day within the first 30 minutes after you wake up?

[Go to Box R03_AVR46.]

ASK: Adult respondents who are current established or current experimental electronic nicotine product users and did not know or refused to report how soon after waking up they typically take their first puff from an electronic nicotine product.

ASK Specification: IF R03_EPROD_USER_STATUS = 1, 2 AND R03_AV1024_NN = -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Yes	5	0.0 %
2	2 = No	57	0.2 %
3	3 = It varies	14	0.0 %
Total		76	0.3%

This variable has 76 valid cases out of 28,148 total cases.

Missing Data				
-977777	-977777 = Missing due to data removed per respondent request	3	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	28058	99.7 %	
Total		28,072	99.7%	

Percentages for both tables are based on 28,148 total cases.

Location: 1682-1687 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -977777 , -9 , -8 , -7 , -1

R03_AV1024_30D_NN: Time to first [primary electronic nicotine product]s after waking - Number (non-current users)

On the days that you used [EPRODTYPE1]s, how soon after you woke up did you typically take your first puff of the day?
Please enter the number of minutes or hours.

[MINUTES AFTER WAKING / HOURS AFTER WAKING]

[If Don't Know (-8) or Refused (-7), Go to R03_AV1092_30D.]

ASK: Adult respondents who are non-current 30-day electronic nicotine product users.

ASK Specification: IF R03_FORMER_THIRTYDAY_USER_EPROD = 1.

This variable has 1,114 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	31	0.1 %	
-8	-8 = Don't know	107	0.4 %	
-7	-7 = Refused	21	0.1 %	
-5	-5 = Improbable response removed	6	0.0 %	
-1	-1 = Inapplicable	26866	95.4 %	
Total		27,034	96.0%	

Percentages for both tables are based on 28,148 total cases.

Location: 1688-1693 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV1024_30D_UN: Time to first [primary electronic nicotine product]s after waking - Unit (non-current users)

[UNITS OF RESPONSE FOR R03_AV1024_30D_NN]

ASK: Adult respondents who are non-current 30-day electronic nicotine product users.

ASK Specification: IF R03_FORMER_THIRTYDAY_USER_EPROD = 1.

[CHECK ID: R03_AV1024_30D_LC1 - The computer recorded that you typically took your first puff from an [EPRODTYPE1] [R03_AV1024_30D_NN] [minutes/hours] after waking. Is this correct?

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AV1024_30D
2 NEXT GO TO R03_AV1024_30D_LC2

ASK: IF (R03_FORMER_THIRTYDAY_USER_EPROD = 1 AND R03_AV1024_30D != -8, -7) AND ((R03_AV1024_30D_NN > 60 AND R03_AV1024_30D_UN = 1) OR (R03_AV1024_30D_NN > 12 AND R03_AV1024_30D_UN = 2)).

DISPLAY: IF R03_AV1024_30D_UN = 1, DISPLAY "minutes".
ELSE, IF R03_AV1024_30D_UN = 2, DISPLAY "hours".

PROGRAM: TRIGGER CHECK IF (R03_AV1024_30D_NN > 60 AND R03_AV1024_30D_UN = 1) OR (R03_AV1024_30D_NN > 12 AND R03_AV1024_30D_UN = 2). ELSE, GO TO R03_AV1024_30D_LC2 AND DO NOT DISPLAY THIS SCREEN.]

[CHECK ID: R03_AV1024_30D_LC2 - The computer recorded "0" for how soon you typically took your first puff from an [EPRODTYPE1] after waking.

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AV1024_30D
2 NEXT GO TO BOX R03_AVR46

ASK: IF R03_FORMER_THIRTYDAY_USER_EPROD = 1 AND R03_AV1024_30D != -8, -7 AND R03_AV1024_30D_NN = 0.

PROGRAM: TRIGGER CHECK IF R03_AV1024_30D_NN = 0. ELSE, GO TO BOX R03_AVR46 AND DO NOT DISPLAY THIS SCREEN.]

Value	Label	Unweighted Frequency	%
1	1 = Minutes	360	1.3 %
2	2 = Hours	760	2.7 %
	Total	1,120	4.0%

This variable has 1,120 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27025	96.0 %
	Total	27,028	96.0%

Percentages for both tables are based on 28,148 total cases.

Location: 1694-1699 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV1092_30D: Took first puff of [primary electronic nicotine product]s of the day within 30 minutes after waking (non-current users)

On the days that you used [EPRODTYPE1]s, would you say you

took your first puff of the day within the first 30 minutes after you woke up?

ASK: Adult respondents who are non-current 30-day electronic nicotine product users and did not know or refused to report how soon after waking up they typically took their first puff from an electronic nicotine product.

ASK Specification: IF R03_FORMER_THIRTYDAY_USER_EPROD = 1 AND R03_AV1024_30D_NN = -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Yes	3	0.0 %
2	2 = No	93	0.3 %
3	3 = It varies	11	0.0 %
Total		107	0.4%

This variable has 107 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	16	0.1 %
-7	-7 = Refused	5	0.0 %
-1	-1 = Inapplicable	28017	99.5 %
Total		28,041	99.6%

Percentages for both tables are based on 28,148 total cases.

Location: 1700-1705 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV0100: When last used [primary electronic nicotine product]

[BOX ID: R03_AVR46 - Adult respondents who are every day established electronic nicotine product users, or adult respondents who are some day established, current experimental, or non-current 30-day electronic nicotine product 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, go to R03_AV0100. Else, go to R03_AV1098.

IF R03_CURRENT_EPROD_USE = 1 OR ((R03_CURRENT_EPROD_USE = 2 OR R03_EPROD_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_EPROD = 1) AND R03_AV1022 != 0), GO TO R03_AV0100. ELSE, GO TO R03_AV1098.]

When did you last use an [EPRODTYPE1]?

[If In the past hour (1), Go to R03_AV0103. If Three or more days ago (5), Don't Know (-8), or Refused (-7), Go to R03_AV1131]

ASK: Adult respondents who are every day established

electronic nicotine product users, or adult respondents who are some day established, current experimental, or non-current 30-day electronic nicotine product 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.

ASK Specification: IF R03_CURRENT_EPROD_USE = 1 OR ((R03_CURRENT_EPROD_USE = 2 OR R03_EPROD_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_EPROD = 1) AND R03_AV1022 != 0).

Value	Label	Unweighted Frequency	%
1	1 = In the past hour	628	2.2 %
2	2 = Sometime today	243	0.9 %
3	3 = Yesterday	355	1.3 %
4	4 = Day before yesterday	159	0.6 %
5	5 = Three or more days ago	1389	4.9 %
Total		2,774	9.9%

This variable has 2,774 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	32	0.1 %	
-8	-8 = Don't know	23	0.1 %	
-7	-7 = Refused	10	0.0 %	
-1	-1 = Inapplicable	25306	89.9 %	
Total		25,374	90.1%	

Percentages for both tables are based on 28,148 total cases.

Location: 1706-1711 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV102: Time period of day when you last used [primary electronic nicotine product]

When you last used an [EPRODTYPE1] [FILL BASED ON R03_AV100], was it . . . ?

ASK: Adult respondents who are every day established electronic nicotine product users and last used sometime today, yesterday, or the day before yesterday, or adult respondents who are some day established, current experimental, or non-current 30-day electronic nicotine product 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 last used sometime today, yesterday, or the day before yesterday.

ASK Specification: IF (R03_CURRENT_EPROD_USE = 1 AND R03_AV100 = 2, 3, 4) OR ((R03_CURRENT_EPROD_USE = 2 OR

R03_EPROD_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_EPROD = 1) AND R03_AV1022 != 0 AND R03_AV0100 = 2, 3, 4).

Value	Label	Unweighted Frequency	%
1	1 = Between midnight and 6AM	82	0.3 %
2	2 = After 6AM but before noon	171	0.6 %
3	3 = Between noon and 6PM	269	1.0 %
4	4 = After 6PM but before midnight	233	0.8 %
	Total	755	2.7%

This variable has 755 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	27388	97.3 %	
	Total	27,393	97.3%	

Percentages for both tables are based on 28,148 total cases.

Location: 1712-1717 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV0103: Number of puffs taken from [primary electronic nicotine product] today/yesterday/day before yesterday

How many puffs from an [EPRODTYPE1] [have/did] you [taken/take] [FILL BASED ON R03_AV0100]?

ASK: Adult respondents who are every day established electronic nicotine product users and last used in the past hour, sometime today, yesterday, or the day before yesterday, or adult respondents who are some day established, current experimental, or non-current 30-day electronic nicotine product 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 last used in the past hour, sometime today, yesterday, or the day before yesterday.

ASK Specification: IF (R03_CURRENT_EPROD_USE = 1 AND R03_AV0100 = 1, 2, 3, 4) OR ((R03_CURRENT_EPROD_USE = 2 OR R03_EPROD_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_EPROD = 1) AND R03_AV1022 != 0 AND R03_AV0100 = 1, 2, 3, 4).

[PROGRAM NOTE: Allow only 3 digits.]

[CHECK ID: R03_AV0103_LC1 - The computer recorded you took [R03_AV0103] puffs from an [EPRODTYPE1] [today/yesterday/the day before yesterday]. Is that correct?

If this is correct, please press the NEXT button to continue. If this is not correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AV0103
2 NEXT GO TO R03_AV1131

ASK: IF (R03_CURRENT_EPROD_USE = 1 AND R03_AV0100 = 1, 2, 3, 4) OR ((R03_CURRENT_EPROD_USE = 2 OR R03_EPROD_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_EPROD = 1) AND R03_AV1022 != 0 AND R03_AV0100 = 1, 2, 3, 4) AND (R03_AV0103 > 200 OR R03_AV0103 = 11, 22, 33, 44, 55, 66, 77, 88, 99, 111).

PROGRAM: TRIGGER CHECK IF R03_AV0103 > 200 OR R03_AV0103 = 11, 22, 33, 44, 55, 66, 77, 88, 99, 111.
ELSE, GO TO R03_AV1131 AND DO NOT DISPLAY THIS SCREEN.]

This variable has 1,335 valid cases out of 28,148 total cases.

- Mean: 23.46
- Median: 10.00
- Mode: 10.00
- Minimum: 0.00
- Maximum: 888.00
- Standard Deviation: 45.08

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	47	0.2 %	
-7	-7 = Refused	2	0.0 %	
-5	-5 = Improbable response removed	1	0.0 %	
-1	-1 = Inapplicable	26760	95.1 %	
Total		26,813	95.3%	

Percentages for both tables are based on 28,148 total cases.

Location: 1718-1723 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV1131_01: In past 30 days, [electronic nicotine products/cartridges/e-liquid] flavor used: Tobacco-flavored

In the past 30 days, which flavors of [EPRODFILL2] have you used? Choose all that apply.

Tobacco-flavored

ASK: Adult respondents who are every day established electronic nicotine product users, or adult respondents who are some day established, current experimental, or non-current 30-day electronic nicotine product 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.

ASK Specification: IF R03_CURRENT_EPROD_USE = 1 OR
 ((R03_CURRENT_EPROD_USE = 2 OR R03_EPROD_USER_STATUS = 2 OR
 R03_FORMER_THIRTYDAY_USER_EPROD = 1) AND R03_AV1022 != 0).

Value	Label	Unweighted Frequency	%
1	1 = Marked	579	2.1 %
2	2 = Not Marked	2184	7.8 %
	Total	2,763	9.8%

This variable has 2,763 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	32	0.1 %	
-8	-8 = Don't know	31	0.1 %	
-7	-7 = Refused	13	0.0 %	
-1	-1 = Inapplicable	25306	89.9 %	
	Total	25,385	90.2%	

Percentages for both tables are based on 28,148 total cases.

Location: 1724-1729 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV1131_02: In past 30 days, [electronic nicotine products/cartridges/e-liquid] flavor used: Menthol or mint

In the past 30 days, which flavors of [EPRODFILL2] have you used? Choose all that apply.

Menthol or mint

ASK: Adult respondents who are every day established electronic nicotine product users, or adult respondents who are some day established, current experimental, or non-current 30-day electronic nicotine product 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.

ASK Specification: IF R03_CURRENT_EPROD_USE = 1 OR
 ((R03_CURRENT_EPROD_USE = 2 OR R03_EPROD_USER_STATUS = 2 OR
 R03_FORMER_THIRTYDAY_USER_EPROD = 1) AND R03_AV1022 != 0).

Value	Label	Unweighted Frequency	%
1	1 = Marked	619	2.2 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	2144	7.6 %
	Total	2,763	9.8%

This variable has 2,763 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	32	0.1 %
-8	-8 = Don't know	31	0.1 %
-7	-7 = Refused	13	0.0 %
-1	-1 = Inapplicable	25306	89.9 %
	Total	25,385	90.2%

Percentages for both tables are based on 28,148 total cases.

Location: 1730-1735 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV1131_03: In past 30 days, [electronic nicotine products/cartridges/e-liquid] flavor used: Clove or spice

In the past 30 days, which flavors of [EPRODFILL2] have you used? Choose all that apply.

Clove or spice

ASK: Adult respondents who are every day established electronic nicotine product users, or adult respondents who are some day established, current experimental, or non-current 30-day electronic nicotine product 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.

ASK Specification: IF R03_CURRENT_EPROD_USE = 1 OR ((R03_CURRENT_EPROD_USE = 2 OR R03_EPROD_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_EPROD = 1) AND R03_AV1022 != 0).

Value	Label	Unweighted Frequency	%
1	1 = Marked	60	0.2 %
2	2 = Not Marked	2703	9.6 %
	Total	2,763	9.8%

This variable has 2,763 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	32	0.1 %

Missing Data				
-8	-8 = Don't know	31	0.1 %	
-7	-7 = Refused	13	0.0 %	
-1	-1 = Inapplicable	25306	89.9 %	
Total		25,385	90.2%	

Percentages for both tables are based on 28,148 total cases.

Location: 1736-1741 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV1131_04: In past 30 days, [electronic nicotine products/cartridges/e-liquid] flavor used: Fruit

In the past 30 days, which flavors of [EPRODFILL2] have you used? Choose all that apply.

Fruit

ASK: Adult respondents who are every day established electronic nicotine product users, or adult respondents who are some day established, current experimental, or non-current 30-day electronic nicotine product 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.

ASK Specification: IF R03_CURRENT_EPROD_USE = 1 OR ((R03_CURRENT_EPROD_USE = 2 OR R03_EPROD_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_EPROD = 1) AND R03_AV1022 != 0).

Value	Label	Unweighted Frequency	%
1	1 = Marked	1406	5.0 %
2	2 = Not Marked	1357	4.8 %
Total		2,763	9.8%

This variable has 2,763 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	32	0.1 %
-8	-8 = Don't know	31	0.1 %
-7	-7 = Refused	13	0.0 %
-1	-1 = Inapplicable	25306	89.9 %
Total		25,385	90.2%

Percentages for both tables are based on 28,148 total cases.

Location: 1742-1747 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV1131_05: In past 30 days, [electronic nicotine products/cartridges/e-liquid] flavor used: Chocolate

In the past 30 days, which flavors of [EPRODFILL2] have you used? Choose all that apply.

Chocolate

ASK: Adult respondents who are every day established electronic nicotine product users, or adult respondents who are some day established, current experimental, or non-current 30-day electronic nicotine product 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.

ASK Specification: IF R03_CURRENT_EPROD_USE = 1 OR ((R03_CURRENT_EPROD_USE = 2 OR R03_EPROD_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_EPROD = 1) AND R03_AV1022 != 0).

Value	Label	Unweighted Frequency	%
1	1 = Marked	155	0.6 %
2	2 = Not Marked	2608	9.3 %
	Total	2,763	9.8%

This variable has 2,763 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	32	0.1 %
-8	-8 = Don't know	31	0.1 %
-7	-7 = Refused	13	0.0 %
-1	-1 = Inapplicable	25306	89.9 %
	Total	25,385	90.2%

Percentages for both tables are based on 28,148 total cases.

Location: 1748-1753 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV1131_06: In past 30 days, [electronic nicotine products/cartridges/e-liquid] flavor used: An alcoholic drink

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 are every day established electronic nicotine product users, or adult respondents who are some day established, current experimental, or non-current 30-day electronic nicotine product 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.

ASK Specification: IF R03_CURRENT_EPROD_USE = 1 OR ((R03_CURRENT_EPROD_USE = 2 OR R03_EPROD_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_EPROD = 1) AND R03_AV1022 != 0).

Value	Label	Unweighted Frequency	%
1	1 = Marked	125	0.4 %
2	2 = Not Marked	2638	9.4 %
	Total	2,763	9.8%

This variable has 2,763 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	32	0.1 %
-8	-8 = Don't know	31	0.1 %
-7	-7 = Refused	13	0.0 %
-1	-1 = Inapplicable	25306	89.9 %
	Total	25,385	90.2%

Percentages for both tables are based on 28,148 total cases.

Location: 1754-1759 (*width:* 6; *decimal:* 0)

Variable Type: numeric

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

R03_AV1131_07: In past 30 days, [electronic nicotine products/cartridges/e-liquid] flavor used: A non-alcoholic drink

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 are every day established electronic nicotine product users, or adult respondents who are some day established, current experimental, or non-current 30-day electronic nicotine product 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.

ASK Specification: IF R03_CURRENT_EPROD_USE = 1 OR ((R03_CURRENT_EPROD_USE = 2 OR R03_EPROD_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_EPROD = 1) AND R03_AV1022 != 0).

Value	Label	Unweighted Frequency	%
1	1 = Marked	199	0.7 %
2	2 = Not Marked	2564	9.1 %
	Total	2,763	9.8%

This variable has 2,763 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	32	0.1 %
-8	-8 = Don't know	31	0.1 %
-7	-7 = Refused	13	0.0 %
-1	-1 = Inapplicable	25306	89.9 %
	Total	25,385	90.2%

Percentages for both tables are based on 28,148 total cases.

Location: 1760-1765 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV1131_08: In past 30 days, [electronic nicotine products/cartridges/e-liquid] flavor used: Candy, desserts or other sweets

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 are every day established electronic nicotine product users, or adult respondents who are some day established, current experimental, or non-current 30-day electronic nicotine product 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.

ASK Specification: IF R03_CURRENT_EPROD_USE = 1 OR ((R03_CURRENT_EPROD_USE = 2 OR R03_EPROD_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_EPROD = 1) AND R03_AV1022 != 0).

Value	Label	Unweighted Frequency	%
1	1 = Marked	1036	3.7 %
2	2 = Not Marked	1727	6.1 %
	Total	2,763	9.8%

This variable has 2,763 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %

Missing Data			
-9	-9 = Missing - Not ascertained	32	0.1 %
-8	-8 = Don't know	31	0.1 %
-7	-7 = Refused	13	0.0 %
-1	-1 = Inapplicable	25306	89.9 %
	Total	25,385	90.2%

Percentages for both tables are based on 28,148 total cases.

Location: 1766-1771 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV1131_09: In past 30 days, [electronic nicotine products/cartridges/e-liquid] flavor used: Some other flavor

In the past 30 days, which flavors of [EPRODFILL2] have you used? Choose all that apply.

Some other flavor (SPECIFY)

ASK: Adult respondents who are every day established electronic nicotine product users, or adult respondents who are some day established, current experimental, or non-current 30-day electronic nicotine product 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.

ASK Specification: IF R03_CURRENT_EPROD_USE = 1 OR ((R03_CURRENT_EPROD_USE = 2 OR R03_EPROD_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_EPROD = 1) AND R03_AV1022 != 0).

Value	Label	Unweighted Frequency	%
1	1 = Marked	92	0.3 %
2	2 = Not Marked	2671	9.5 %
	Total	2,763	9.8%

This variable has 2,763 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	32	0.1 %
-8	-8 = Don't know	31	0.1 %
-7	-7 = Refused	13	0.0 %
-1	-1 = Inapplicable	25306	89.9 %
	Total	25,385	90.2%

Percentages for both tables are based on 28,148 total cases.

Location: 1772-1777 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV1098: In past 30 days, number of times used a coupon to buy [electronic nicotine products/cartridges/e-liquid]

The next questions ask about your experience buying [EPRODFILL2].

In the past 30 days, how often have you used a coupon when buying [EPRODFILL2]?

ASK: Adult respondents who are current established, current experimental, or non-current 30-day electronic nicotine product users.

ASK Specification: IF R03_EPROD_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_EPROD = 1.

Value	Label	Unweighted Frequency	%
1	1 = Always	103	0.4 %
2	2 = Sometimes	187	0.7 %
3	3 = Rarely	255	0.9 %
4	4 = Never	3357	11.9 %
	Total	3,902	13.9%

This variable has 3,902 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	32	0.1 %
-8	-8 = Don't know	8	0.0 %
-7	-7 = Refused	7	0.0 %
-1	-1 = Inapplicable	24196	86.0 %
	Total	24,246	86.1%

Percentages for both tables are based on 28,148 total cases.

Location: 1778-1783 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV1030: How you usually buy [electronic nicotine products/cartridges/e-liquid]

How [do/did] you usually buy [EPRODFILL2] for yourself?

[If From the internet (2), By telephone (3), Go to Box R03_AVR05.

If I do not buy my own [EPRODFILL2] (4), Don't Know (-8), or
Refused (-7), Go to R03_AV9040.]

ASK: Adult respondents who are current established, current experimental, or non-current 30-day electronic nicotine product users.

ASK Specification: IF R03_EPROD_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_EPROD = 1.

Value	Label	Unweighted Frequency	%
1	1 = In person	2503	8.9 %
2	2 = From the internet	227	0.8 %
3	3 = By telephone	14	0.0 %
4	4 = I do not buy my own (e-cigarettes/e-cigarette cartridges/e-liquid)	1132	4.0 %
	Total	3,876	13.8%

This variable has 3,876 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	32	0.1 %
-8	-8 = Don't know	22	0.1 %
-7	-7 = Refused	19	0.1 %
-1	-1 = Inapplicable	24196	86.0 %
	Total	24,272	86.2%

Percentages for both tables are based on 28,148 total cases.

Location: 1784-1789 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV1032: Geographic area where you usually buy your [electronic nicotine products/cartridges/e-liquid]

[Do/Did] you usually buy [EPRODFILL2] . . . ?

ASK: Adult respondents who are current established, current experimental, or non-current 30-day electronic nicotine product users and usually buy their electronic nicotine products in person.

ASK Specification: IF (R03_EPROD_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_EPROD = 1) AND R03_AV1030 = 1.

Value	Label	Unweighted Frequency	%
1	1 = In your own state	2445	8.7 %
2	2 = In another state	44	0.2 %
3	3 = Outside the US	9	0.0 %

Value	Label	Unweighted Frequency	%
	Total	2,498	8.9%

This variable has 2,498 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	25642	91.1 %
	Total	25,650	91.1%

Percentages for both tables are based on 28,148 total cases.

Location: 1790-1795 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV1033: Retail location where your [electronic nicotine products/cartridges/e-liquid] are bought most of the time

Where [do/did] you buy your [EPRODFILL2] most of the time?

ASK: Adult respondents who are current established, current experimental, or non-current 30-day electronic nicotine product users and usually buy their electronic nicotine products in person.

ASK Specification: IF (R03_EPROD_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_EPROD = 1) AND R03_AV1030 = 1.

Value	Label	Unweighted Frequency	%
1	1 = A mall kiosk	29	0.1 %
2	2 = A convenience store or gas station	465	1.7 %
3	3 = A supermarket, grocery store, or drug store	81	0.3 %
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	267	0.9 %
6	6 = A duty free shop or military commissary	2	0.0 %
7	7 = A bar, pub, restaurant or casino	5	0.0 %
8	8 = A friend or relative	28	0.1 %
9	9 = A swap meet or flea market	13	0.0 %
10	10 = A liquor store	45	0.2 %
11	11 = Somewhere else	10	0.0 %
12	12 = A vape shop or vapor lounge	1542	5.5 %
	Total	2,495	8.9%

This variable has 2,495 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	25642	91.1 %	
Total		25,653	91.1%	

Percentages for both tables are based on 28,148 total cases.

Location: 1796-1801 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV1136: Usually buy/bought [electronic nicotine products/cartridges/milliliters of e-liquid] by the box or pack, or as a single

[PROGRAM NOTE: See Box R03_AVR05 in the questionnaire for important information about temporary variables and navigation that will be referenced in this section.]

[Do/Did] you usually buy [EPRODFILL1] by the box or pack, or as single [EPRODFILL1]?

[If Single [EPRODFILL1], Go to R03_AV1034. If Don't Know (-8) or Refused (-7), Go to R03_AV9040.]

ASK: Adult respondents who are current established, current experimental, or non-current 30-day electronic nicotine product users and usually buy their electronic nicotine products in person, from the internet, or by telephone and use a disposable or unknown electronic nicotine product.

ASK Specification: IF (R03_EPROD_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_EPROD = 1) AND R03_AV1030 = 1, 2, 3 AND R03_EDEVICETYPE = 1, 6.

Value	Label	Unweighted Frequency	%
1	1 = Box or pack	79	0.3 %
2	2 = Single (e-cigarette/e-cigar/e-pipe/e-hookah/electronic nicotine product)	377	1.3 %
Total		456	1.6%

This variable has 456 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	5	0.0 %	

Missing Data				
-7	-7 = Refused		0	0.0 %
-1	-1 = Inapplicable		27684	98.4 %
Total			27,692	98.4%

Percentages for both tables are based on 28,148 total cases.

Location: 1802-1807 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV1137: Number of [electronic nicotine products/cartridges/milliliters of e-liquid] come/came in the box or pack you usually buy/bought

How many [EPRODFILL1] [come/came] in the box or pack that you usually [buy/bought]?

ASK: Adult respondents who are current established, current experimental, or non-current 30-day electronic nicotine product users and usually buy their electronic nicotine products in person, from the internet, or by telephone and use a disposable or unknown electronic nicotine product and usually buy their electronic nicotine products in a box or pack.

ASK Specification: IF (R03_EPROD_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_EPROD = 1) AND R03_AV1030 = 1, 2, 3 AND R03_EDEVICETYPE = 1, 6 AND R03_AV1136 = 1.

[PROGRAM NOTE: Allow for 2 digits.]

This variable has 77 valid cases out of 28,148 total cases.

- Mean: 5.88
- Median: 3.00
- Mode: 1.00
- Minimum: 0.00
- Maximum: 68.00
- Standard Deviation: 9.44

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request		3	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		28066	99.7 %
Total			28,071	99.7%

Percentages for both tables are based on 28,148 total cases.

Location: 1808-1813 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV1138_D: How much usually pay/paid for a box or pack of [electronic nicotine products/cartridges/milliliters of e-liquid] - Dollars

How much [do/did] you usually pay for a box or pack of [EPRODFILL1]?

_____ DOLLARS

[GO TO R03_AV9040.]

ASK: Adult respondents who are current established, current experimental, or non-current 30-day electronic nicotine product users and usually buy their electronic nicotine products in person, from the internet, or by telephone and use a disposable or unknown electronic nicotine product and usually buy their electronic nicotine products in a box or pack.

ASK Specification: IF (R03_EPROD_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_EPROD = 1) AND R03_AV1030 = 1, 2, 3 AND R03_EDEVICETYPE = 1, 6 AND R03_AV1136 = 1.

This variable has 78 valid cases out of 28,148 total cases.

- Mean: 54.09
- Median: 10.00
- Mode: 10.00
- Minimum: 0.00
- Maximum: 800.00
- Standard Deviation: 151.75

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	28066	99.7 %	
Total		28,070	99.7%	

Percentages for both tables are based on 28,148 total cases.

Location: 1814-1819 (*width:* 6; *decimal:* 0)

Variable Type: numeric

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

R03_AV1138_C: How much usually pay/paid for a box or pack of [electronic nicotine products/cartridges/milliliters of e-liquid] - Cents

How much [do/did] you usually pay for a box or pack of [EPRODFILL1]?

_____ CENTS

[GO TO R03_AV9040.]

ASK: Adult respondents who are current established, current experimental, or non-current 30-day electronic nicotine product users and usually buy their electronic nicotine products in person, from the internet, or by telephone and use a disposable or unknown electronic nicotine product and usually buy their electronic nicotine products in a box or pack.

ASK Specification: IF (R03_EPROD_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_EPROD = 1) AND R03_AV1030 = 1, 2, 3 AND R03_EDEVICETYPE = 1, 6 AND R03_AV1136 = 1.

This variable has 78 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	28067	99.7 %
Total		28,070	99.7%

Percentages for both tables are based on 28,148 total cases.

Location: 1820-1825 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV1034_D: Amount usually paid for a single [electronic nicotine product/cartridge/e-liquid] - Dollars

How much [do/did] you usually pay for a single [EPRODFILL3]?

_____ DOLLARS

[If Don't Know (-8) or Refused (-7), Go to R03_AV9040.]

ASK: Adult respondents who are current established, current experimental, or non-current 30-day electronic nicotine product users and usually buy their electronic nicotine products in person, from the internet, or by telephone and use a disposable or unknown electronic nicotine product and usually buy single electronic nicotine products.

ASK Specification: IF (R03_EPROD_USER_STATUS = 1, 2 OR

R03_FORMER_THIRTYDAY_USER_EPROD = 1) AND R03_AV1030 = 1, 2, 3
AND R03_EDEVICETYPE = 1, 6 AND R03_AV1136 = 2.

This variable has 368 valid cases out of 28,148 total cases.

- Mean: 11.27
- Median: 9.00
- Mode: 10.00
- Minimum: 0.00
- Maximum: 150.00
- Standard Deviation: 14.01

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	0	0.0 %
-1	-1 = Inapplicable	27768	98.6 %
Total		27,780	98.7%

Percentages for both tables are based on 28,148 total cases.

Location: 1826-1831 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV1034_C: Amount usually paid for a single [electronic nicotine product/cartridge/e-liquid] - Cents

How much [do/did] you usually pay for a single [EPRODFILL3]?

_____ CENTS

[If Don't Know (-8) or Refused (-7), Go to R03_AV9040.]

ASK: Adult respondents who are current established, current experimental, or non-current 30-day electronic nicotine product users and usually buy their electronic nicotine products in person, from the internet, or by telephone and use a disposable or unknown electronic nicotine product and usually buy single electronic nicotine products.

ASK Specification: IF (R03_EPROD_USER_STATUS = 1, 2 OR
R03_FORMER_THIRTYDAY_USER_EPROD = 1) AND R03_AV1030 = 1, 2, 3
AND R03_EDEVICETYPE = 1, 6 AND R03_AV1136 = 2.

[CHECK ID: R03_AV1034_LC1 - The computer recorded that you paid
\$[R03_AV1034_D_C] for a single [EPRODFILL3]. Is that correct?]

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AV1034
2 NEXT GO TO R03_AV9040

ASK: IF ((R03_EPROD_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_EPROD = 1)
AND R03_EDEVICETYPE = 1, 6 AND R03_AV1030 = 1, 2, 3 AND R03_AV1136 = 2 AND
R03_AV1034_D != -8, -7) AND R03_AV1034_D > 50.

PROGRAM: TRIGGER CHECK IF R03_AV1034_D > 50. ELSE, GO TO R03_AV9040 AND DO NOT
DISPLAY THIS SCREEN.]

This variable has 368 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	27777	98.7 %	
Total		27,780	98.7%	

Percentages for both tables are based on 28,148 total cases.

Location: 1832-1837 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV1041_D: Amount usually paid for bottle or container of e-liquid - Dollars

How much [do/did] you usually pay for a bottle or container of e-liquid?

_____ DOLLARS

[If Don't Know (-8) or Refused (-7), Go to R03_AV9040.]

ASK: Adult respondents who are current established, current experimental, or non-current 30-day electronic nicotine product users and usually buy their electronic nicotine products in person, from the internet, or by telephone and use an electronic nicotine product with a refillable cartridge, refillable tank system, or refillable mod system.

ASK Specification: IF (R03_EPROD_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_EPROD = 1) AND R03_AV1030 = 1, 2, 3 AND R03_EDEVICETYPE = 3, 4, 5.

This variable has 1,939 valid cases out of 28,148 total cases.

- Mean: 12.62
- Median: 10.00
- Mode: 5.00

- Minimum: 0.00
- Maximum: 898.00
- Standard Deviation: 26.28

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	62	0.2 %
-7	-7 = Refused	5	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	26139	92.9 %
Total		26,209	93.1%

Percentages for both tables are based on 28,148 total cases.

Location: 1838-1843 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV1041_C: Amount usually paid for bottle or container of e-liquid - Cents

How much [do/did] you usually pay for a bottle or container of e-liquid?

_____ CENTS

[If Don't Know (-8) or Refused (-7), Go to R03_AV9040.]

ASK: Adult respondents who are current established, current experimental, or non-current 30-day electronic nicotine product users and usually buy their electronic nicotine products in person, from the internet, or by telephone and use an electronic nicotine product with a refillable cartridge, refillable tank system, or refillable mod system.

ASK Specification: IF (R03_EPROD_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_EPROD = 1) AND R03_AV1030 = 1, 2, 3 AND R03_EDEVICETYPE = 3, 4, 5.

[CHECK ID: R03_AV1041_LC1 - The computer recorded that you paid \$[R03_AV1041_D/_C]] for a bottle or container of e-liquid. Is that correct?

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AV1041
2 NEXT GO TO R03_AV9040

ASK: IF (R03_EPROD_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_EPROD = 1) AND R03_AV1030 = 1, 2, 3 AND R03_EDEVICETYPE = 3, 4, 5 AND (R03_AV1041_D != -8, -7 AND R03_AV1041_D > 50).

PROGRAM: TRIGGER CHECK IF R03_AV1041_D > 50. ELSE, GO TO R03_AV9040 AND DO NOT

DISPLAY THIS SCREEN.]

This variable has 1,939 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	26206	93.1 %
Total		26,209	93.1%

Percentages for both tables are based on 28,148 total cases.

Location: 1844-1849 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV1039: Usually buy [electronic nicotine products/cartridges/milliliters of e-liquid] by the box, pack, or as singles

[Do/Did] you usually buy [EPRODFILL1] by the box or pack, or as single cartridges?

[If Single cartridges (2), Go to R03_AV1043. If Don't Know (-8) or Refused (-7), Go to R03_AV9040.]

ASK: Adult respondents who are current established, current experimental, or non-current 30-day electronic nicotine product users and usually buy their electronic nicotine products in person, from the internet, or by telephone and use an electronic nicotine product with a non-refillable cartridge.

ASK Specification: IF (R03_EPROD_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_EPROD = 1) AND R03_AV1030 = 1, 2, 3 AND R03_EDEVICETYPE = 2.

Value	Label	Unweighted Frequency	%
1	1 = Box or pack	159	0.6 %
2	2 = Single cartridges	114	0.4 %
Total		273	1.0%

This variable has 273 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Missing Data				
-8	-8 = Don't know	4	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	27868	99.0 %	
Total		27,875	99.0%	

Percentages for both tables are based on 28,148 total cases.

Location: 1850-1855 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV1040: Number of [electronic nicotine products/cartridges/milliliters of e-liquid] that come in a box or pack you buy/bought

How many [EPRODFILL1] [come/came] in the box or pack that you [buy/bought]?

ASK: Adult respondents who are current established, current experimental, or non-current 30-day electronic nicotine product users and usually buy their electronic nicotine products in person, from the internet, or by telephone and use an electronic nicotine product with a non-refillable cartridge and usually buy their electronic nicotine products in a box or pack.

ASK Specification: IF (R03_EPROD_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_EPROD = 1) AND R03_AV1030 = 1, 2, 3 AND R03_EDEVICETYPE = 2 AND R03_AV1039 = 1.

[PROGRAM NOTE: Allow for 2 digits.]

This variable has 158 valid cases out of 28,148 total cases.

- Mean: 3.85
- Median: 3.00
- Mode: 2.00
- Minimum: 1.00
- Maximum: 25.00
- Standard Deviation: 2.56

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	27986	99.4 %	
Total		27,990	99.4%	

Percentages for both tables are based on 28,148 total cases.

Location: 1856-1861 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV1042_D: Amount usually paid for box or pack of [electronic nicotine products/cartridges/milliliters of e-liquid] - Dollars

How much [do/did] you usually pay for a box or pack of [EPRODFILL1]?

_____ DOLLARS

[If Don't Know (-8) or Refused (-7), Go to R03_AV9040.]

ASK: Adult respondents who are current established, current experimental, or non-current 30-day electronic nicotine product users and usually buy their electronic nicotine products in person, from the internet, or by telephone and use an electronic nicotine product with a non-refillable cartridge and usually buy their electronic nicotine products in a box or pack.

ASK Specification: IF (R03_EPROD_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_EPROD = 1) AND R03_AV1030 = 1, 2, 3 AND R03_EDEVICETYPE = 2 AND R03_AV1039 = 1.

This variable has 148 valid cases out of 28,148 total cases.

- Mean: 9.51
- Median: 8.50
- Mode: 5.00
- Minimum: 0.00
- Maximum: 50.00
- Standard Deviation: 6.64

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	10	0.0 %	
-7	-7 = Refused	1	0.0 %	
-5	-5 = Improbable response removed	0	0.0 %	
-1	-1 = Inapplicable	27986	99.4 %	
Total		28,000	99.5%	

Percentages for both tables are based on 28,148 total cases.

Location: 1862-1867 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV1042_C: Amount usually paid for box or pack of [electronic nicotine products/cartridges/milliliters of e-liquid] - Cents

How much [do/did] you usually pay for a box or pack of [EPRODFILL1]?

_____ CENTS

[If Don't Know (-8) or Refused (-7), Go to R03_AV9040.]

ASK: Adult respondents who are current established, current experimental, or non-current 30-day electronic nicotine product users and usually buy their electronic nicotine products in person, from the internet, or by telephone and use an electronic nicotine product with a non-refillable cartridge and usually buy their electronic nicotine products in a box or pack.

ASK Specification: IF (R03_EPROD_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_EPROD = 1) AND R03_AV1030 = 1, 2, 3 AND R03_EDEVICETYPE = 2 AND R03_AV1039 = 1.

[CHECK ID: R03_AV1042_LC1 - The computer recorded that you paid \$[R03_AV1042_D_C] for a box or pack of [EPRODFILL1]. Is that correct?

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AV1042
2 NEXT GO TO R03_AV9040

ASK: IF ((R03_EPROD_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_EPROD = 1) AND R03_EDEVICETYPE = 2 AND R03_AV1030 = 1, 2, 3 AND R03_AV1039 = 1 AND R03_AV1042_D != -8, -7) AND R03_AV1042_D > 50.

PROGRAM: TRIGGER CHECK IF R03_AV1042_D > 50. ELSE, GO TO R03_AV9040 AND DO NOT DISPLAY THIS SCREEN.]

This variable has 148 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	27997	99.5 %	
Total		28,000	99.5%	

Percentages for both tables are based on 28,148 total cases.

Location: 1868-1873 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV1043_D: Amount usually paid for a single [electronic nicotine product/cartridge/e-liquid] - Dollars

How much [do/did] you usually pay for a single [EPRODFILL3]?

_____ DOLLARS

[If Don't Know (-8) or Refused (-7), Go to R03_AV9040.]

ASK: Adult respondents who are current established, current experimental, or non-current 30-day electronic nicotine product users and usually buy their electronic nicotine products in person, from the internet, or by telephone and use an electronic nicotine product with a non-refillable cartridge and usually buy their electronic nicotine products as single cartridges.

ASK Specification: IF (R03_EPROD_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_EPROD = 1) AND R03_AV1030 = 1, 2, 3 AND R03_EDEVICETYPE = 2 AND R03_AV1039 = 2.

This variable has 112 valid cases out of 28,148 total cases.

- Mean: 6.47
- Median: 5.00
- Mode: 5.00
- Minimum: 0.00
- Maximum: 52.00
- Standard Deviation: 5.87

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	28031	99.6 %
Total		28,036	99.6%

Percentages for both tables are based on 28,148 total cases.

Location: 1874-1879 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV1043_C: Amount usually paid for a single [electronic nicotine product/cartridge/e-liquid] - Cents

How much [do/did] you usually pay for a single [EPRODFILL3]?

_____ CENTS

[If Don't Know (-8) or Refused (-7), Go to R03_AV9040]

ASK: Adult respondents who are current established, current experimental, or non-current 30-day electronic nicotine product users and usually buy their electronic nicotine products in person, from the internet, or by telephone and use an electronic nicotine product with a non-refillable cartridge and usually buy their electronic nicotine products as single cartridges.

ASK Specification: IF (R03_EPROD_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_EPROD = 1) AND R03_AV1030 = 1, 2, 3 AND R03_EDEVICETYPE = 2 AND R03_AV1039 = 2.

[CHECK ID: R03_AV1043_LC1 - The computer recorded that you paid \$[R03_AV1043_D/_C] for a single [EPRODFILL3]. Is that correct?

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AV1043
2 NEXT GO TO R03_AV9040

ASK: IF (R03_EPROD_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_EPROD = 1) AND R03_AV1030 = 1, 2, 3 AND R03_EDEVICETYPE = 2 AND R03_AV1039 = 2 AND (R03_AV1043_D != -8, -7 AND R03_AV1043_D > 50).

PROGRAM: TRIGGER CHECK IF R03_AV1043_D > 50. ELSE, GO TO R03_AV9040 AND DO NOT DISPLAY THIS SCREEN.]

Value	Label	Unweighted Frequency	%
0	-	82	0.3 %
1	-	1	0.0 %
5	-	1	0.0 %
8	-	1	0.0 %
15	-	1	0.0 %
25	-	2	0.0 %
34	-	1	0.0 %
39	-	1	0.0 %
50	-	9	0.0 %
52	-	1	0.0 %
56	-	1	0.0 %
57	-	1	0.0 %
61	-	1	0.0 %
71	-	1	0.0 %
90	-	1	0.0 %
99	-	7	0.0 %
Total		112	0.4%

This variable has 112 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	28033	99.6 %
Total		28,036	99.6%

Percentages for both tables are based on 28,148 total cases.

Location: 1880-1885 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV9040: Group that most looks like the [primary electronic nicotine product] you usually use/last used

Please look at this picture. Which group is most like the [EPRODTYPE1] you [usually use/last used]?

[SHOW GENERIC IMAGE OF 6 E-PRODUCT GROUPS]

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day electronic nicotine product users.

ASK Specification: IF R03_EPROD_USER_STATUS = 1, 2, 4 OR
R03_FORMER_THIRTYDAY_USER_EPROD = 1.

Value	Label	Unweighted Frequency	%
1	1 = Group 1	902	3.2 %
2	2 = Group 2	1546	5.5 %
3	3 = Group 3	1746	6.2 %
4	4 = Group 4	22	0.1 %
5	5 = Group 5	19	0.1 %
6	6 = Group 6	253	0.9 %
7	7 = None of the above	315	1.1 %
Total		4,803	17.1%

This variable has 4,803 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	26	0.1 %
-8	-8 = Don't know	13	0.0 %

Missing Data				
-7	-7 = Refused		14	0.0 %
-1	-1 = Inapplicable		23289	82.7 %
Total			23,345	82.9%

Percentages for both tables are based on 28,148 total cases.

Location: 1886-1891 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV1047: Have a regular brand of [electronic nicotine products/cartridges/e-liquid] you usually use

[Do/Did] you have a regular brand of [EPRODFILL2] that you usually [use/used]?

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day electronic nicotine product users.

ASK Specification: IF R03_EPROD_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_EPROD = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1257	4.5 %
2	2 = No	2815	10.0 %
3	3 = I don't know	741	2.6 %
Total		4,813	17.1%

This variable has 4,813 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	26	0.1 %	
-8	-8 = Don't know	9	0.0 %	
-7	-7 = Refused	8	0.0 %	
-1	-1 = Inapplicable	23289	82.7 %	
Total		23,335	82.9%	

Percentages for both tables are based on 28,148 total cases.

Location: 1892-1897 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV1012_01: Flavor of [Primary electronic nicotine product] brand regularly/last used: Tobacco-flavored

What flavor [is/was] [your regular brand/the brand you last used]? Choose all that apply.

Tobacco-flavored

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day electronic nicotine product users.

ASK Specification: IF R03_EPROD_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_EPROD = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	1013	3.6 %
2	2 = Not Marked	3662	13.0 %
	Total	4,675	16.6%

This variable has 4,675 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	26	0.1 %
-8	-8 = Don't know	114	0.4 %
-7	-7 = Refused	41	0.1 %
-1	-1 = Inapplicable	23289	82.7 %
	Total	23,473	83.4%

Percentages for both tables are based on 28,148 total cases.

Location: 1898-1903 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV1012_02: Flavor of [Primary electronic nicotine product] brand regularly/last used: Menthol or mint

What flavor [is/was] [your regular brand/the brand you last used]? Choose all that apply.

Menthol or mint

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day electronic nicotine product users.

ASK Specification: IF R03_EPROD_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_EPROD = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	991	3.5 %
2	2 = Not Marked	3684	13.1 %
	Total	4,675	16.6%

This variable has 4,675 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	26	0.1 %
-8	-8 = Don't know	114	0.4 %
-7	-7 = Refused	41	0.1 %
-1	-1 = Inapplicable	23289	82.7 %
	Total	23,473	83.4%

Percentages for both tables are based on 28,148 total cases.

Location: 1904-1909 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV1012_03: Flavor of [Primary electronic nicotine product] brand regularly/last used: Clove or spice

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 established, current experimental, new former established, or non-current 30-day electronic nicotine product users.

ASK Specification: IF R03_EPROD_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_EPROD = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	83	0.3 %
2	2 = Not Marked	4592	16.3 %
	Total	4,675	16.6%

This variable has 4,675 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	26	0.1 %
-8	-8 = Don't know	114	0.4 %

Missing Data				
-7	-7 = Refused		41	0.1 %
-1	-1 = Inapplicable		23289	82.7 %
Total			23,473	83.4%

Percentages for both tables are based on 28,148 total cases.

Location: 1910-1915 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -977777 , -9 , -8 , -7 , -1

R03_AV1012_04: Flavor of [Primary electronic nicotine product] brand regularly/last used: Fruit

What flavor [is/was] [your regular brand/the brand you last used]? Choose all that apply.

Fruit

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day electronic nicotine product users.

ASK Specification: IF R03_EPROD_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_EPROD = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	2092	7.4 %
2	2 = Not Marked	2583	9.2 %
	Total	4,675	16.6%

This variable has 4,675 valid cases out of 28,148 total cases.

Missing Data				
-977777	-977777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	26	0.1 %	
-8	-8 = Don't know	114	0.4 %	
-7	-7 = Refused	41	0.1 %	
-1	-1 = Inapplicable	23289	82.7 %	
	Total	23,473	83.4%	

Percentages for both tables are based on 28,148 total cases.

Location: 1916-1921 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -977777 , -9 , -8 , -7 , -1

R03_AV1012_05: Flavor of [Primary electronic nicotine product] brand regularly/last used: Chocolate

What flavor [is/was] [your regular brand/the brand you last used]? Choose all that apply.

Chocolate

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day electronic nicotine product users.

ASK Specification: IF R03_EPROD_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_EPROD = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	187	0.7 %
2	2 = Not Marked	4488	15.9 %
	Total	4,675	16.6%

This variable has 4,675 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	26	0.1 %
-8	-8 = Don't know	114	0.4 %
-7	-7 = Refused	41	0.1 %
-1	-1 = Inapplicable	23289	82.7 %
	Total	23,473	83.4%

Percentages for both tables are based on 28,148 total cases.

Location: 1922-1927 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV1012_06: Flavor of [Primary electronic nicotine product] brand regularly/last used: An alcoholic drink

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 established, current experimental, new former established, or non-current 30-day electronic nicotine product users.

ASK Specification: IF R03_EPROD_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_EPROD = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	163	0.6 %
2	2 = Not Marked	4512	16.0 %
	Total	4,675	16.6%

This variable has 4,675 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	26	0.1 %
-8	-8 = Don't know	114	0.4 %
-7	-7 = Refused	41	0.1 %
-1	-1 = Inapplicable	23289	82.7 %
	Total	23,473	83.4%

Percentages for both tables are based on 28,148 total cases.

Location: 1928-1933 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV1012_07: Flavor of [Primary electronic nicotine product] brand regularly/last used: A non-alcoholic drink

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 established, current experimental, new former established, or non-current 30-day electronic nicotine product users.

ASK Specification: IF R03_EPROD_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_EPROD = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	218	0.8 %
2	2 = Not Marked	4457	15.8 %
	Total	4,675	16.6%

This variable has 4,675 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	26	0.1 %
-8	-8 = Don't know	114	0.4 %

Missing Data				
-7	-7 = Refused		41	0.1 %
-1	-1 = Inapplicable		23289	82.7 %
Total			23,473	83.4%

Percentages for both tables are based on 28,148 total cases.

Location: 1934-1939 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -977777 , -9 , -8 , -7 , -1

R03_AV1012_08: Flavor of [Primary electronic nicotine product] brand regularly/last used: Candy, desserts or other sweets

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 established, current experimental, new former established, or non-current 30-day electronic nicotine product users.

ASK Specification: IF R03_EPROD_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_EPROD = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	1381	4.9 %
2	2 = Not Marked	3294	11.7 %
	Total	4,675	16.6%

This variable has 4,675 valid cases out of 28,148 total cases.

Missing Data				
-977777	-977777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	26	0.1 %	
-8	-8 = Don't know	114	0.4 %	
-7	-7 = Refused	41	0.1 %	
-1	-1 = Inapplicable	23289	82.7 %	
	Total	23,473	83.4%	

Percentages for both tables are based on 28,148 total cases.

Location: 1940-1945 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -977777 , -9 , -8 , -7 , -1

R03_AV1012_09: Flavor of [Primary electronic nicotine product] brand regularly/last used: Some other flavor

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 established, current experimental, new former established, or non-current 30-day electronic nicotine product users.

ASK Specification: IF R03_EPROD_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_EPROD = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	118	0.4 %
2	2 = Not Marked	4557	16.2 %
	Total	4,675	16.6%

This variable has 4,675 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	26	0.1 %
-8	-8 = Don't know	114	0.4 %
-7	-7 = Refused	41	0.1 %
-1	-1 = Inapplicable	23289	82.7 %
	Total	23,473	83.4%

Percentages for both tables are based on 28,148 total cases.

Location: 1946-1951 (*width:* 6; *decimal:* 0)

Variable Type: numeric

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

R03_AV1945: Know the name of brand of [electronic nicotine products/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 established, current experimental, new former established, or non-current 30-day electronic nicotine product users.

ASK Specification: IF R03_EPROD_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_EPROD = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1290	4.6 %

Value	Label	Unweighted Frequency	%
2	2 = No	3513	12.5 %
	Total	4,803	17.1%

This variable has 4,803 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	26	0.1 %
-8	-8 = Don't know	13	0.0 %
-7	-7 = Refused	14	0.0 %
-1	-1 = Inapplicable	23289	82.7 %
	Total	23,345	82.9%

Percentages for both tables are based on 28,148 total cases.

Location: 1952-1957 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV1048_BRAND: Brand of [electronic nicotine products/cartridges/e-liquid] usually/last used

[BOX ID: R03_AV45 - Adult respondents who are current established, current experimental, new former established, or noncurrent 30-day electronic nicotine product users and know the name of the brand they usually use or last used, go to R03_AV1048_BRAND.]

Else, adult respondents who are current established, current experimental, new former established, or non-current 30-day electronic nicotine product users and have a regular brand of electronic nicotine product, go to R03_AV1051.

Else, go to Box R03_AVD02.

IF (R03_EPROD_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_EPROD = 1) AND R03_AV1945 = 1, GO TO R03_AV1048_BRAND. ELSE, IF (R03_EPROD_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_EPROD = 1) AND R03_AV1047 = 1, GO TO R03_AV1051. ELSE, GO TO BOX R03_AVD02.]

What brand of [EPRODFILL2] [do/did] you [usually/last] use?

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 established, current experimental, new former established, or non-current 30-day electronic nicotine product users and know the name of the brand they usually use or last used.

ASK Specification: IF (R03_EPROD_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_EPROD = 1) AND R03_AV1945 = 1.

This variable has 1,242 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	37	0.1 %
-7	-7 = Refused	11	0.0 %
-1	-1 = Inapplicable	26855	95.4 %
Total		26,906	95.6%

Percentages for both tables are based on 28,148 total cases.

Location: 1958-1963 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV1051_NN: How long used regular brand of [electronic nicotine products/cartridges/e-liquid] - Number

[BOX ID: R03_AVR43 - Adult respondents who are current established, current experimental, new former established, or noncurrent 30-day electronic nicotine product users and have a regular brand of electronic nicotine product, go to R03_AV1051. Else, go to Box R03_AVR44.]

IF (R03_EPROD_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_EPROD = 1) AND R03_AV1047 = 1, GO TO R03_AV1051. ELSE, GO TO BOX R03_AVR44.]

About how long [did you use/have you been using] your regular brand of [EPRODFILL2]?

[NUMBER OF DAYS / MONTHS / YEARS]

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day electronic nicotine product users and have a regular brand of electronic nicotine product.

ASK Specification: IF (R03_EPROD_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_EPROD = 1) AND R03_AV1047 = 1.

This variable has 1,244 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	11	0.0 %
-7	-7 = Refused	1	0.0 %
-5	-5 = Improbable response removed	1	0.0 %
-1	-1 = Inapplicable	26888	95.5 %
Total		26,904	95.6%

Percentages for both tables are based on 28,148 total cases.

Location: 1964-1969 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV1051_UN: How long used regular brand of [electronic nicotine products/cartridges/e-liquid] - Unit

[UNITS OF RESPONSE FOR R03_AV1051_NN]

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day electronic nicotine product users and have a regular brand of electronic nicotine product.

ASK Specification: IF (R03_EPROD_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_EPROD = 1) AND R03_AV1047 = 1.

[CHECK ID: R03_AV1051_LC1 - The computer recorded that you have used your regular brand of [EPRODFILL2] for [R03_AV1051_NN] years. That is older than you are now.

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AV1051
2 NEXT GO TO R03_AV1051_LC2

ASK: IF ((R03_EPROD_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_EPROD = 1) AND R03_AV1047 = 1) AND (R03_AV1051_NN > R03R_A_AGE) AND R03R_A_AGE >= 18 AND R03_AV1051_UN = 3.

PROGRAM: TRIGGER CHECK IF (R03_AV1051_NN > R03R_A_AGE) AND R03R_A_AGE >= 18 AND R03_AV1051_UN = 3.

ELSE, GO TO R03_AV1051_LC2 AND DO NOT DISPLAY THIS SCREEN.]

[CHECK ID: R03_AV1051_LC2 - The computer recorded "0" for how long you have used your regular brand of [EPRODFILL3].

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AV1051
2 NEXT GO TO R03_AV1051_LC3

ASK: IF (R03_EPROD_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_EPROD = 1) AND R03_AV1047 = 1 AND R03_AV1051_NN = 0.

PROGRAM: TRIGGER CHECK IF R03_AV1051_NN = 0. ELSE, GO TO R03_AV1051_LC3 AND DO NOT DISPLAY THIS SCREEN.]

[CHECK ID: R03_AV1051_LC3 - The computer recorded that you have used your regular brand of [EPRODFILL2] for [R03_AV1051_NN] years.

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AV1051

2 NEXT GO TO BOX R03_AVR44

ASK: IF (R03_EPROD_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_EPROD = 1) AND R03_AV1047 = 1 AND (R03_AV1051_NN > (Today's date - 2010))
AND R03_AV1051_UN = 3.

PROGRAM: TRIGGER CHECK IF (R03_AV1051_NN > (Today's date - 2010)) AND
R03_AV1051_UN = 3. ELSE, GO TO BOX R03_AVR44 AND DO NOT DISPLAY THIS SCREEN.]

Value	Label	Unweighted Frequency	%
1	1 = Days	139	0.5 %
2	2 = Months	581	2.1 %
3	3 = Years	525	1.9 %
	Total	1,245	4.4%

This variable has 1,245 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	26900	95.6 %	
	Total	26,903	95.6%	

Percentages for both tables are based on 28,148 total cases.

Location: 1970-1975 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV0104: Brand of very last [primary electronic nicotine product] puff is same as brand regularly/last used

[PROGRAM NOTE: See Box R03_AVR44 and R03_AVR37 in the questionnaire for important information about temporary variables and navigation that will be referenced in this section.]

You said earlier that you last used an [EPRODTYPE1] [TIME OF LAST USE].

Think about the very last puff you took.

Was the brand [NEQBRAND]?

ASK: Adult respondents who are current established, current experimental, or non-current 30-day electronic nicotine product users and last used in the past hour, sometime today, yesterday, or the day before yesterday and know the name of the brand they usually use or last used and selected a brand of electronic nicotine products.

ASK Specification: IF (R03_EPROD_USER_STATUS = 1, 2 OR
 R03_FORMER_THIRTYDAY_USER_EPROD = 1) AND R03_AV0100 = 1, 2, 3,
 4 AND R03_AV1945 = 1 AND R03_AV1048_BRAND != 9995, -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Yes	220	0.8 %
2	2 = No	33	0.1 %
	Total	253	0.9%

This variable has 253 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	54	0.2 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	1	0.0 %	
-1	-1 = Inapplicable	27837	98.9 %	
	Total	27,895	99.1%	

Percentages for both tables are based on 28,148 total cases.

Location: 1976-1981 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV1060_RANDOM_01: AV1060 series random question 1

[ICPSR NOTE: The 9 items that follow in the questionnaire (R03_AV1060 through R03_AV1067) 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 R03_AVD02 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	23315	82.8 %
-97777	-	3	0.0 %
R03_AV1060	-	526	1.9 %
R03_AV1062	-	573	2.0 %
R03_AV1063	-	519	1.8 %
R03_AV1064	-	407	1.4 %
R03_AV1065	-	561	2.0 %
R03_AV1066	-	567	2.0 %
R03_AV1067	-	541	1.9 %

Value	Label	Unweighted Frequency	%
R03_AV1075	-	588	2.1 %
R03_AV1085	-	548	1.9 %
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 1982-1991 (width: 10; decimal: 0)

Variable Type: character

R03_AV1060_RANDOM_02: AV1060 series random question 2

[ICPSR NOTE: The 9 items that follow in the questionnaire (R03_AV1060 through R03_AV1067) 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 R03_AVD02 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	23315	82.8 %
-97777	-	3	0.0 %
R03_AV1060	-	568	2.0 %
R03_AV1062	-	542	1.9 %
R03_AV1063	-	561	2.0 %
R03_AV1064	-	340	1.2 %
R03_AV1065	-	577	2.0 %
R03_AV1066	-	565	2.0 %
R03_AV1067	-	567	2.0 %
R03_AV1075	-	580	2.1 %
R03_AV1085	-	530	1.9 %
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 1992-2001 (width: 10; decimal: 0)

Variable Type: character

R03_AV1060_RANDOM_03: AV1060 series random question 3

[ICPSR NOTE: The 9 items that follow in the questionnaire (R03_AV1060 through R03_AV1067) 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 R03_AVD02 for further information about the

[ICPSR NOTE: The 9 items that follow in the questionnaire (R03_AV1060 through R03_AV1067) were randomized by the computer as to the order that they were asked.]

Value	Label	Unweighted Frequency	%
-1	-	23315	82.8 %
-97777	-	3	0.0 %
R03_AV1060	-	571	2.0 %
R03_AV1062	-	565	2.0 %
R03_AV1063	-	576	2.0 %
R03_AV1064	-	355	1.3 %
R03_AV1065	-	500	1.8 %
R03_AV1066	-	577	2.0 %
R03_AV1067	-	541	1.9 %
R03_AV1075	-	568	2.0 %
R03_AV1085	-	577	2.0 %
Total		28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 2002-2011 (width: 10; decimal: 0)

Variable Type: character

R03_AV1060_RANDOM_04: AV1060 series random question 4

[ICPSR NOTE: The 9 items that follow in the questionnaire (R03_AV1060 through R03_AV1067) 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 R03_AVD02 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	23315	82.8 %
-97777	-	3	0.0 %
R03_AV1060	-	583	2.1 %
R03_AV1062	-	547	1.9 %
R03_AV1063	-	495	1.8 %
R03_AV1064	-	402	1.4 %
R03_AV1065	-	568	2.0 %
R03_AV1066	-	593	2.1 %
R03_AV1067	-	537	1.9 %
R03_AV1075	-	533	1.9 %
R03_AV1085	-	572	2.0 %

Value	Label	Unweighted Frequency	%
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 2012-2021 (width: 10; decimal: 0)

Variable Type: character

R03_AV1060_RANDOM_05: AV1060 series random question 5

[ICPSR NOTE: The 9 items that follow in the questionnaire (R03_AV1060 through R03_AV1067) 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 R03_AVD02 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	23315	82.8 %
-97777	-	3	0.0 %
R03_AV1060	-	574	2.0 %
R03_AV1062	-	557	2.0 %
R03_AV1063	-	573	2.0 %
R03_AV1064	-	337	1.2 %
R03_AV1065	-	541	1.9 %
R03_AV1066	-	566	2.0 %
R03_AV1067	-	575	2.0 %
R03_AV1075	-	571	2.0 %
R03_AV1085	-	536	1.9 %
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 2022-2031 (width: 10; decimal: 0)

Variable Type: character

R03_AV1060_RANDOM_06: AV1060 series random question 6

[ICPSR NOTE: The 9 items that follow in the questionnaire (R03_AV1060 through R03_AV1067) 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 R03_AVD02 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	23315	82.8 %
-97777	-	3	0.0 %
R03_AV1060	-	542	1.9 %
R03_AV1062	-	567	2.0 %
R03_AV1063	-	588	2.1 %
R03_AV1064	-	359	1.3 %
R03_AV1065	-	575	2.0 %
R03_AV1066	-	548	1.9 %
R03_AV1067	-	558	2.0 %
R03_AV1075	-	511	1.8 %
R03_AV1085	-	582	2.1 %
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 2032-2041 (width: 10; decimal: 0)

Variable Type: character

R03_AV1060_RANDOM_07: AV1060 series random question 7

[ICPSR NOTE: The 9 items that follow in the questionnaire (R03_AV1060 through R03_AV1067) 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 R03_AVD02 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	23315	82.8 %
-97777	-	3	0.0 %
R03_AV1060	-	561	2.0 %
R03_AV1062	-	539	1.9 %
R03_AV1063	-	576	2.0 %
R03_AV1064	-	379	1.3 %
R03_AV1065	-	569	2.0 %
R03_AV1066	-	542	1.9 %
R03_AV1067	-	548	1.9 %
R03_AV1075	-	550	2.0 %
R03_AV1085	-	566	2.0 %
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 2042-2051 (width: 10; decimal: 0)

Variable Type: character

R03_AV1060_RANDOM_08: AV1060 series random question 8

[ICPSR NOTE: The 9 items that follow in the questionnaire (R03_AV1060 through R03_AV1067) 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 R03_AVD02 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	23315	82.8 %
-97777	-	3	0.0 %
R03_AV1060	-	537	1.9 %
R03_AV1062	-	560	2.0 %
R03_AV1063	-	543	1.9 %
R03_AV1064	-	357	1.3 %
R03_AV1065	-	582	2.1 %
R03_AV1066	-	521	1.9 %
R03_AV1067	-	582	2.1 %
R03_AV1075	-	564	2.0 %
R03_AV1085	-	584	2.1 %
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 2052-2061 (width: 10; decimal: 0)

Variable Type: character

R03_AV1060_RANDOM_09: AV1060 series random question 9

[ICPSR NOTE: The 9 items that follow in the questionnaire (R03_AV1060 through R03_AV1067) 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 R03_AVD02 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	24850	88.3 %
-97777	-	3	0.0 %

Value	Label	Unweighted Frequency	%
R03_AV1060	-	368	1.3 %
R03_AV1062	-	380	1.4 %
R03_AV1063	-	399	1.4 %
R03_AV1064	-	359	1.3 %
R03_AV1065	-	357	1.3 %
R03_AV1066	-	351	1.2 %
R03_AV1067	-	381	1.4 %
R03_AV1075	-	365	1.3 %
R03_AV1085	-	335	1.2 %
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 2062-2071 (width: 10; decimal: 0)

Variable Type: character

R03_AV1060: Use/used [primary electronic nicotine product]s because: They are/were affordable

The next questions are about the reasons people use [EPRODTYPE1]s. Please select which reasons [apply to you/applied to you when you used to use [EPRODTYPE1]s].

I [use/used] [EPRODTYPE1]s because . . .

They [are/were] affordable.

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day electronic nicotine product users.

ASK Specification: IF R03_EPROD_USER_STATUS = 1, 2, 4 OR
R03_FORMER_THIRTYDAY_USER_EPROD = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	2626	9.3 %
2	2 = No	2155	7.7 %
	Total	4,781	17.0%

This variable has 4,781 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	26	0.1 %
-8	-8 = Don't know	35	0.1 %
-7	-7 = Refused	14	0.0 %

Missing Data			
-1	-1 = Inapplicable	23289	82.7 %
	Total	23,367	83.0%

Percentages for both tables are based on 28,148 total cases.

Location: 2072-2077 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV1085: Use/used [primary electronic nicotine product]s because: Can/Could use [electronic nicotine products/cartridges/milliliters of e-liquid] at times or in places where smoking cigarettes is/was not allowed

The next questions are about the reasons people use [EPRODTYPE1]s. Please select which reasons [apply to you/applied to you when you used to use [EPRODTYPE1]s].

I [use/used] [EPRODTYPE1]s because . . .

I [can/could] use [EPRODTYPE1]s at times when or in places where smoking cigarettes [isn't/wasn't] allowed.

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day electronic nicotine product users.

ASK Specification: IF R03_EPROD_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_EPROD = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	3309	11.8 %
2	2 = No	1494	5.3 %
	Total	4,803	17.1%

This variable has 4,803 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	26	0.1 %
-8	-8 = Don't know	18	0.1 %
-7	-7 = Refused	9	0.0 %
-1	-1 = Inapplicable	23289	82.7 %
	Total	23,345	82.9%

Percentages for both tables are based on 28,148 total cases.

Location: 2078-2083 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV1062: Use/used [primary electronic nicotine product]s because: It might be/have been less harmful to me than smoking cigarettes

The next questions are about the reasons people use [EPRODTYPE1]s. Please select which reasons [apply to you/applied to you when you used to use [EPRODTYPE1]s].

I [use/used] [EPRODTYPE1]s because . . .

They might [be/have been] less harmful to me than smoking cigarettes.

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day electronic nicotine product users.

ASK Specification: IF R03_EPROD_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_EPROD = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	3457	12.3 %
2	2 = No	1321	4.7 %
	Total	4,778	17.0%

This variable has 4,778 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	26	0.1 %
-8	-8 = Don't know	36	0.1 %
-7	-7 = Refused	16	0.1 %
-1	-1 = Inapplicable	23289	82.7 %
	Total	23,370	83.0%

Percentages for both tables are based on 28,148 total cases.

Location: 2084-2089 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV1075: Use/used [primary electronic nicotine product]s because: They might be less harmful to people around me than cigarettes

The next questions are about the reasons people use [EPRODTYPE1]s. Please select which reasons [apply to you/applied to you when you used to use [EPRODTYPE1]s].

I [use/used] [EPRODTYPE1]s because . . .

They might [be/have been] less harmful to people around me

than cigarettes.

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day electronic nicotine product users.

ASK Specification: IF R03_EPROD_USER_STATUS = 1, 2, 4 OR
R03_FORMER_THIRTYDAY_USER_EPROD = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	3628	12.9 %
2	2 = No	1167	4.1 %
	Total	4,795	17.0%

This variable has 4,795 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	26	0.1 %
-8	-8 = Don't know	24	0.1 %
-7	-7 = Refused	11	0.0 %
-1	-1 = Inapplicable	23289	82.7 %
	Total	23,353	83.0%

Percentages for both tables are based on 28,148 total cases.

Location: 2090-2095 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV1063: Use/used [primary electronic nicotine product]s because: [electronic nicotine products/cartridges/e-liquid] come/came in flavors I like/liked

The next questions are about the reasons people use [EPRODTYPE1]s. Please select which reasons [apply to you/applied to you when you used to use [EPRODTYPE1]s].

I [use/used] [EPRODTYPE1]s because . . .

[EPRODFILL2] [come/comes/came] in flavors I [like/liked].

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day electronic nicotine product users.

ASK Specification: IF R03_EPROD_USER_STATUS = 1, 2, 4 OR
R03_FORMER_THIRTYDAY_USER_EPROD = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	3675	13.1 %
2	2 = No	1112	4.0 %
	Total	4,787	17.0%

This variable has 4,787 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	26	0.1 %
-8	-8 = Don't know	26	0.1 %
-7	-7 = Refused	17	0.1 %
-1	-1 = Inapplicable	23289	82.7 %
	Total	23,361	83.0%

Percentages for both tables are based on 28,148 total cases.

Location: 2096-2101 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV1064: Use/used [primary electronic nicotine product]s because: Using them helps people quit smoking cigarettes

BOX ID: R03_AVR34 - Adult respondents who are current established, current experimental, new former established, or noncurrent 30-day electronic nicotine product users and are current established, current experimental, or new former established cigarette smokers, go to R03_AV1064. Else, go to R03_AV1065.

IF (R03_EPROD_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_EPROD = 1) AND R03_CIG_USER_STATUS = 1, 2, 4, GO TO R03_AV1064. ELSE, GO TO R03_AV1065.]

The next questions are about the reasons people use [EPRODTYPE1]s. Please select which reasons [apply to you/applied to you when you used to use [EPRODTYPE1]s].

I [use/used] [EPRODTYPE1]s because . . .

Using [EPRODTYPE1]s helps people quit smoking cigarettes.

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day electronic nicotine product users and are current established, current experimental, or new former established cigarette smokers.

ASK Specification: IF (R03_EPROD_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_EPROD = 1) AND R03_CIG_USER_STATUS = 1, 2, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	2137	7.6 %
2	2 = No	1130	4.0 %
	Total	3,267	11.6%

This variable has 3,267 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	17	0.1 %
-8	-8 = Don't know	16	0.1 %
-7	-7 = Refused	12	0.0 %
-1	-1 = Inapplicable	24833	88.2 %
	Total	24,881	88.4%

Percentages for both tables are based on 28,148 total cases.

Location: 2102-2107 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV1065: Use/used [primary electronic nicotine product]s because: They don't smell

The next questions are about the reasons people use [EPRODTYPE1]s. Please select which reasons [apply to you/applied to you when you used to use [EPRODTYPE1]s].

I [use/used] [EPRODTYPE1]s because . . .

[EPRODTYPE1]s don't smell.

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day electronic nicotine product users.

ASK Specification: IF R03_EPROD_USER_STATUS = 1, 2, 4 OR
R03_FORMER_THIRTYDAY_USER_EPROD = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	3082	10.9 %
2	2 = No	1717	6.1 %
	Total	4,799	17.0%

This variable has 4,799 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	26	0.1 %

Missing Data				
-8	-8 = Don't know	17	0.1 %	
-7	-7 = Refused	14	0.0 %	
-1	-1 = Inapplicable	23289	82.7 %	
Total		23,349	83.0%	

Percentages for both tables are based on 28,148 total cases.

Location: 2108-2113 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV1066: Use/used [primary electronic nicotine product]s because: Using an [electronic nicotine products/cartridges/milliliters of e-liquid] feels/felt like smoking a regular cigarette

The next questions are about the reasons people use [EPRODTYPE1]s. Please select which reasons [apply to you/applied to you when you used to use [EPRODTYPE1]s].

I [use/used] [EPRODTYPE1]s because . . .

Using an [EPRODTYPE1] [feels/felt] like smoking a regular cigarette.

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day electronic nicotine product users.

ASK Specification: IF R03_EPROD_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_EPROD = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1708	6.1 %
2	2 = No	3081	10.9 %
Total		4,789	17.0%

This variable has 4,789 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	26	0.1 %	
-8	-8 = Don't know	23	0.1 %	
-7	-7 = Refused	18	0.1 %	
-1	-1 = Inapplicable	23289	82.7 %	
Total		23,359	83.0%	

Percentages for both tables are based on 28,148 total cases.

Location: 2114-2119 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV1067: Use/used [primary electronic nicotine product]s because: Using an [electronic nicotine products/cartridges/milliliters of e-liquid] are/were more acceptable to non-tobacco users

The next questions are about the reasons people use [EPRODTYPE1]s. Please select which reasons [apply to you/applied to you when you used to use [EPRODTYPE1]s].

I [use/used] [EPRODTYPE1]s because . . .

[EPRODTYPE1]s [are/were] more acceptable to non-tobacco users.

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day electronic nicotine product users.

ASK Specification: IF R03_EPROD_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_EPROD = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	3282	11.7 %
2	2 = No	1506	5.4 %
	Total	4,788	17.0%

This variable has 4,788 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	26	0.1 %
-8	-8 = Don't know	24	0.1 %
-7	-7 = Refused	18	0.1 %
-1	-1 = Inapplicable	23289	82.7 %
	Total	23,360	83.0%

Percentages for both tables are based on 28,148 total cases.

Location: 2120-2125 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV1086: In the past 30 days, used an [primary electronic nicotine product]s at times when could not smoke regular cigarettes

[BOX ID: R03_AV1086 - Adult respondents who are current established, current experimental, or non-current 30-day electronic nicotine product users and are current established cigarette smokers, go to R03_AV1086.

Else, adult respondents who are current established, current experimental,

new former established, or non-current 30-day electronic nicotine product users and are current established or new former established cigarette smokers, go to R03_AV1080. Else, go to R03_AV1081.

IF (R03_EPROD_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_EPROD = 1) AND R03_CIG_USER_STATUS = 1, GO TO R03_AV1086. ELSE, IF (R03_EPROD_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_EPROD = 1) AND R03_CIG_USER_STATUS = 1, 4, GO TO R03_AV1080. ELSE, GO TO R03_AV1081.]

In the past 30 days, have you used an [EPRODTYPE1] 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 R03_AV1080]

ASK: Adult respondents who are current established, current experimental, or non-current 30-day electronic nicotine product users and are current established cigarette smokers.

ASK Specification: IF (R03_EPROD_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_EPROD = 1) AND R03_CIG_USER_STATUS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1006	3.6 %
2	2 = No	1046	3.7 %
	Total	2,052	7.3%

This variable has 2,052 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	19	0.1 %	
-8	-8 = Don't know	3	0.0 %	
-7	-7 = Refused	2	0.0 %	
-1	-1 = Inapplicable	26069	92.6 %	
	Total	26,096	92.7%	

Percentages for both tables are based on 28,148 total cases.

Location: 2126-2131 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV1087: Frequency of using [primary electronic nicotine product]s at times when could not smoke regular cigarettes

How often [do/did] you use [EPRODTYPE1]s at times when or in places where you could not smoke regular cigarettes?

ASK: Adult respondents who are current established, current experimental, or non-current 30-day electronic nicotine product users and are current established cigarette smokers and used electronic nicotine products at times when or in

places where they could not smoke cigarettes in the past 30 days.

ASK Specification: IF (R03_EPROD_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_EPROD = 1) AND R03_CIG_USER_STATUS = 1 AND R03_AV1086 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Every day	186	0.7 %
2	2 = Some days	491	1.7 %
3	3 = Rarely	326	1.2 %
Total		1,003	3.6%

This variable has 1,003 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27139	96.4 %
Total		27,145	96.4%

Percentages for both tables are based on 28,148 total cases.

Location: 2132-2137 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV1080: Use/used [electronic nicotine products/cartridges/milliliters of e-liquid] as a way of cutting down on your cigarette smoking

[Do/Did] you use [EPRODTYPE1]s as a way of cutting down on your cigarette smoking?

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day electronic nicotine product users and are current established or new former established cigarette smokers.

ASK Specification: IF (R03_EPROD_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_EPROD = 1) AND R03_CIG_USER_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1883	6.7 %
2	2 = No	1092	3.9 %
Total		2,975	10.6%

This variable has 2,975 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	16	0.1 %
-8	-8 = Don't know	5	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	25146	89.3 %
Total		25,173	89.4%

Percentages for both tables are based on 28,148 total cases.

Location: 2138-2143 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV1081: Use/used [primary electronic nicotine product]s as an alternative to quitting tobacco altogether

[Do/Did] you use [EPRODTYPE1]s as an alternative to quitting tobacco altogether?

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day electronic nicotine product users.

ASK Specification: IF R03_EPROD_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_EPROD = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	2146	7.6 %
2	2 = No	2664	9.5 %
Total		4,810	17.1%

This variable has 4,810 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	26	0.1 %
-8	-8 = Don't know	9	0.0 %
-7	-7 = Refused	11	0.0 %
-1	-1 = Inapplicable	23289	82.7 %
Total		23,338	82.9%

Percentages for both tables are based on 28,148 total cases.

Location: 2144-2149 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV1139: Level of agreement: It is/was easier to talk and get along with other people when using an [primary electronic nicotine product]

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 [EPRODTYPE1].

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day electronic nicotine product users.

ASK Specification: IF R03_EPROD_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_EPROD = 1.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	2688	9.5 %
2	2 = 2 on a scale of 1 to 4	936	3.3 %
3	3 = 3 on a scale of 1 to 4	706	2.5 %
4	4 = Very true of me	446	1.6 %
	Total	4,776	17.0%

This variable has 4,776 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	26	0.1 %
-8	-8 = Don't know	40	0.1 %
-7	-7 = Refused	14	0.0 %
-1	-1 = Inapplicable	23289	82.7 %
	Total	23,372	83.0%

Percentages for both tables are based on 28,148 total cases.

Location: 2150-2155 (*width:* 6; *decimal:* 0)

Variable Type: numeric

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

R03_AV1140: Level of agreement: Feel/felt more confident with other people while using an [primary electronic nicotine product]

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 [EPRODTYPE1], I [feel/felt] more confident with other people.

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day electronic nicotine product users.

ASK Specification: IF R03_EPROD_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_EPROD = 1.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	3171	11.3 %
2	2 = 2 on a scale of 1 to 4	830	2.9 %
3	3 = 3 on a scale of 1 to 4	478	1.7 %
4	4 = Very true of me	301	1.1 %
	Total	4,780	17.0%

This variable has 4,780 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	26	0.1 %	
-8	-8 = Don't know	36	0.1 %	
-7	-7 = Refused	14	0.0 %	
-1	-1 = Inapplicable	23289	82.7 %	
	Total	23,368	83.0%	

Percentages for both tables are based on 28,148 total cases.

Location: 2156-2161 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV1141: Level of agreement: Use/used [primary electronic nicotine product]s much more when with other people

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] [EPRODTYPE1]s much more when I [am/was] with other people.

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day electronic nicotine product users.

ASK Specification: IF R03_EPROD_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_EPROD = 1.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	2509	8.9 %
2	2 = 2 on a scale of 1 to 4	939	3.3 %
3	3 = 3 on a scale of 1 to 4	721	2.6 %
4	4 = Very true of me	614	2.2 %
	Total	4,783	17.0%

This variable has 4,783 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	26	0.1 %
-8	-8 = Don't know	31	0.1 %
-7	-7 = Refused	16	0.1 %
-1	-1 = Inapplicable	23289	82.7 %
	Total	23,365	83.0%

Percentages for both tables are based on 28,148 total cases.

Location: 2162-2167 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV2005: Number of times used [secondary electronic nicotine product]s in your entire life

[PROGRAM NOTE: See Box R03_AVR01, R03_AVD04, and R03_AVT50 in the questionnaire for important information about temporary variables and navigation that will be referenced in this section.]

How many times have you used [an [EPRODTYPE2]/these [EPRODTYPE2]s] in your entire life?

ASK: Adult respondents whose secondary electronic nicotine product is an e-cigarette, e-cigar, e-pipe, e-hookah, or multiple electronic nicotine products.

ASK Specification: IF R03_SECONDARY_EPROD = 1, 2, 3, 4, 5.

Value	Label	Unweighted Frequency	%
1	1 = 1 time, even just a few puffs	38	0.1 %
2	2 = 2 to 10 times	44	0.2 %
3	3 = 11 to 20 times	29	0.1 %
4	4 = 21 to 50 times	23	0.1 %
5	5 = 51 to 99 times	9	0.0 %
6	6 = 100 or more times	25	0.1 %
	Total	168	0.6%

This variable has 168 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	1	0.0 %
-8	-8 = Don't know	6	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27970	99.4 %
Total		27,980	99.4%

Percentages for both tables are based on 28,148 total cases.

Location: 2168-2173 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV2100: Ever used [secondary electronic nicotine product] fairly regularly

Have you ever used [an [EPRODTYPE2]/these [EPRODTYPE2]s] fairly regularly?

ASK: Adult respondents whose secondary electronic nicotine product is an e-cigarette, e-cigar, e-pipe, e-hookah, or multiple electronic nicotine products.

ASK Specification: IF R03_SECONDARY_EPROD = 1, 2, 3, 4, 5.

Value	Label	Unweighted Frequency	%
1	1 = Yes	41	0.1 %
2	2 = No	132	0.5 %
Total		173	0.6%

This variable has 173 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27970	99.4 %
Total		27,975	99.4%

Percentages for both tables are based on 28,148 total cases.

Location: 2174-2179 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV2011_01: Flavor of [secondary electronic nicotine product] when first started using: Tobacco-flavored

[PROGRAM NOTE: See Box R03_AVT51 in the questionnaire for important information about temporary variables and navigation that will be referenced in this section.]

When you first started using [these][EPRODTYPE2]s, which flavor did you use? Choose all that apply.

Tobacco-flavored

ASK: Adult respondents whose secondary electronic nicotine product is an e-cigarette, e-cigar, e-pipe, e-hookah, or multiple electronic nicotine products.

ASK Specification: IF R03_SECONDARY_EPROD = 1, 2, 3, 4, 5.

Value	Label	Unweighted Frequency	%
1	1 = Marked	31	0.1 %
2	2 = Not Marked	139	0.5 %
	Total	170	0.6%

This variable has 170 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	1	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	27970	99.4 %
	Total	27,978	99.4%

Percentages for both tables are based on 28,148 total cases.

Location: 2180-2185 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV2011_02: Flavor of [secondary electronic nicotine product] when first started using: Menthol or mint

When you first started using [these][EPRODTYPE2]s, which flavor did you use? Choose all that apply.

Menthol or mint

ASK: Adult respondents whose secondary electronic nicotine product is an e-cigarette, e-cigar, e-pipe, e-hookah, or multiple electronic nicotine products.

ASK Specification: IF R03_SECONDARY_EPROD = 1, 2, 3, 4, 5.

Value	Label	Unweighted Frequency	%
1	1 = Marked	51	0.2 %
2	2 = Not Marked	119	0.4 %
	Total	170	0.6%

This variable has 170 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	1	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	27970	99.4 %
	Total	27,978	99.4%

Percentages for both tables are based on 28,148 total cases.

Location: 2186-2191 (*width:* 6; *decimal:* 0)

Variable Type: numeric

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

R03_AV2011_03: Flavor of [secondary electronic nicotine product] when first started using: Clove or spice

When you first started using [these][EPRODTYPE2]s, which flavor did you use? Choose all that apply.

Clove or spice

ASK: Adult respondents whose secondary electronic nicotine product is an e-cigarette, e-cigar, e-pipe, e-hookah, or multiple electronic nicotine products.

ASK Specification: IF R03_SECONDARY_EPROD = 1, 2, 3, 4, 5.

Value	Label	Unweighted Frequency	%
1	1 = Marked	7	0.0 %
2	2 = Not Marked	163	0.6 %
	Total	170	0.6%

This variable has 170 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	1	0.0 %

Missing Data				
-8	-8 = Don't know	3	0.0 %	
-7	-7 = Refused	1	0.0 %	
-1	-1 = Inapplicable	27970	99.4 %	
Total		27,978	99.4%	

Percentages for both tables are based on 28,148 total cases.

Location: 2192-2197 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV2011_04: Flavor of [secondary electronic nicotine product] when first started using: Fruit

When you first started using [these][EPRODTYPE2]s, which flavor did you use? Choose all that apply.

Fruit

ASK: Adult respondents whose secondary electronic nicotine product is an e-cigarette, e-cigar, e-pipe, e-hookah, or multiple electronic nicotine products.

ASK Specification: IF R03_SECONDARY_EPROD = 1, 2, 3, 4, 5.

Value	Label	Unweighted Frequency	%
1	1 = Marked	103	0.4 %
2	2 = Not Marked	67	0.2 %
Total		170	0.6%

This variable has 170 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	1	0.0 %	
-8	-8 = Don't know	3	0.0 %	
-7	-7 = Refused	1	0.0 %	
-1	-1 = Inapplicable	27970	99.4 %	
Total		27,978	99.4%	

Percentages for both tables are based on 28,148 total cases.

Location: 2198-2203 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV2011_05: Flavor of [secondary electronic nicotine product] when first started using: Chocolate

When you first started using [these][EPRODTYPE2]s, which flavor did you use? Choose all that apply.

Chocolate

ASK: Adult respondents whose secondary electronic nicotine product is an e-cigarette, e-cigar, e-pipe, e-hookah, or multiple electronic nicotine products.

ASK Specification: IF R03_SECONDARY_EPROD = 1, 2, 3, 4, 5.

Value	Label	Unweighted Frequency	%
1	1 = Marked	22	0.1 %
2	2 = Not Marked	148	0.5 %
	Total	170	0.6%

This variable has 170 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	1	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	27970	99.4 %
	Total	27,978	99.4%

Percentages for both tables are based on 28,148 total cases.

Location: 2204-2209 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV2011_06: Flavor of [secondary electronic nicotine product] when first started using: An alcoholic drink

When you first started using [these][EPRODTYPE2]s, which flavor did you use? Choose all that apply.

An alcoholic drink (such as wine, cognac, margarita or other cocktails)

ASK: Adult respondents whose secondary electronic nicotine product is an e-cigarette, e-cigar, e-pipe, e-hookah, or multiple electronic nicotine products.

ASK Specification: IF R03_SECONDARY_EPROD = 1, 2, 3, 4, 5.

Value	Label	Unweighted Frequency	%
1	1 = Marked	21	0.1 %
2	2 = Not Marked	149	0.5 %
	Total	170	0.6%

This variable has 170 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	1	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	27970	99.4 %
	Total	27,978	99.4%

Percentages for both tables are based on 28,148 total cases.

Location: 2210-2215 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV2011_07: Flavor of [secondary electronic nicotine product] when first started using: A non-alcoholic drink

When you first started using [these][EPRODTYPE2]s, which flavor did you use? Choose all that apply.

A non-alcoholic drink (such as coffee, soda, energy drinks, or other beverages)

ASK: Adult respondents whose secondary electronic nicotine product is an e-cigarette, e-cigar, e-pipe, e-hookah, or multiple electronic nicotine products.

ASK Specification: IF R03_SECONDARY_EPROD = 1, 2, 3, 4, 5.

Value	Label	Unweighted Frequency	%
1	1 = Marked	18	0.1 %
2	2 = Not Marked	152	0.5 %
	Total	170	0.6%

This variable has 170 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	1	0.0 %
-8	-8 = Don't know	3	0.0 %

Missing Data				
-7	-7 = Refused		1	0.0 %
-1	-1 = Inapplicable		27970	99.4 %
Total			27,978	99.4%

Percentages for both tables are based on 28,148 total cases.

Location: 2216-2221 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -977777 , -9 , -8 , -7 , -1

R03_AV2011_08: Flavor of [secondary electronic nicotine product] when first started using: Candy, desserts or other sweets

When you first started using [these][EPRODTYPE2]s, which flavor did you use? Choose all that apply.

Candy, desserts or other sweets

ASK: Adult respondents whose secondary electronic nicotine product is an e-cigarette, e-cigar, e-pipe, e-hookah, or multiple electronic nicotine products.

ASK Specification: IF R03_SECONDARY_EPROD = 1, 2, 3, 4, 5.

Value	Label	Unweighted Frequency	%
1	1 = Marked	56	0.2 %
2	2 = Not Marked	114	0.4 %
Total		170	0.6%

This variable has 170 valid cases out of 28,148 total cases.

Missing Data				
-977777	-977777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	1	0.0 %	
-8	-8 = Don't know	3	0.0 %	
-7	-7 = Refused	1	0.0 %	
-1	-1 = Inapplicable	27970	99.4 %	
Total		27,978	99.4%	

Percentages for both tables are based on 28,148 total cases.

Location: 2222-2227 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -977777 , -9 , -8 , -7 , -1

R03_AV2011_09: Flavor of [secondary electronic nicotine product] when first started using: Some other flavor

When you first started using [these][EPRODTYPE2]s, which flavor did you use? Choose all that apply.

Some other flavor (SPECIFY)

ASK: Adult respondents whose secondary electronic nicotine product is an e-cigarette, e-cigar, e-pipe, e-hookah, or multiple electronic nicotine products.

ASK Specification: IF R03_SECONDARY_EPROD = 1, 2, 3, 4, 5.

Value	Label	Unweighted Frequency	%
1	1 = Marked	3	0.0 %
2	2 = Not Marked	167	0.6 %
	Total	170	0.6%

This variable has 170 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	1	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	27970	99.4 %
	Total	27,978	99.4%

Percentages for both tables are based on 28,148 total cases.

Location: 2228-2233 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV2200: When last used [secondary electronic nicotine product]

[BOX ID: R03_AVR48 - Adult respondents whose secondary electronic nicotine product is an e-cigarette, e-cigar, e-pipe, e-hookah, or multiple electronic nicotine products and now use e-cigarettes/e-cigars/e-pipes/e-hookahs/other electronic nicotine products every day or some days, go to R03_AV2200. Else, go to R03_AV2010.]

IF (R03_SECONDARY_EPROD = 1 AND R03_AV1003EC = 1, 2) OR (R03_SECONDARY_EPROD = 2 AND R03_AV1003EG = 1, 2) OR (R03_SECONDARY_EPROD = 3 AND R03_AV1003EP = 1, 2) OR (R03_SECONDARY_EPROD = 4 AND R03_AV1003EH = 1, 2) OR (R03_SECONDARY_EPROD = 5 AND R03_AV1003EN = 1, 2), GO TO R03_AV2200. ELSE, GO TO R03_AV2010.]

When did you last use [an [EPRODTYPE2]/one of these [EPRODTYPE2]s]?

[If In the past hour (1), Go to R03_AV2103. If Sometime today (2), Yesterday (3), or Day before yesterday (4), Go to R03_AV2102.]

ASK: Adult respondents whose secondary electronic nicotine

product is an e-cigarette, e-cigar, e-pipe, e-hookah, or multiple electronic nicotine products and now use e-cigarettes/e-cigars/e-pipes/e-hookahs/other electronic nicotine products every day or some days.

ASK Specification: IF (R03_SECONDARY_EPROD = 1 AND R03_AV1003EC = 1, 2) OR (R03_SECONDARY_EPROD = 2 AND R03_AV1003EG = 1, 2) OR (R03_SECONDARY_EPROD = 3 AND R03_AV1003EP = 1, 2) OR (R03_SECONDARY_EPROD = 4 AND R03_AV1003EH = 1, 2) OR (R03_SECONDARY_EPROD = 5 AND R03_AV1003EN = 1, 2).

Value	Label	Unweighted Frequency	%
1	1 = In the past hour	3	0.0 %
2	2 = Sometime today	1	0.0 %
3	3 = Yesterday	4	0.0 %
4	4 = Day before yesterday	8	0.0 %
5	5 = Three or more days ago	117	0.4 %
Total		133	0.5%

This variable has 133 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	1	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	28005	99.5 %
Total		28,015	99.5%

Percentages for both tables are based on 28,148 total cases.

Location: 2234-2239 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV2029_NN: How long since last took a puff from [secondary electronic nicotine product] - Number

About how long has it been since you last took a puff from [an [EPRODTYPE2]/one of these [EPRODTYPE2]s]?

[NUMBER OF DAYS / MONTHS / YEARS]

ASK: Adult respondents whose secondary electronic nicotine product is an e-cigarette, e-cigar, e-pipe, e-hookah, or multiple electronic nicotine products and now use e-cigarettes/e-cigars/e-pipes/e-hookahs/other electronic nicotine products every day or some days and last used their secondary electronic nicotine product three or more days ago or did not know or refused to report when they last used their

secondary electronic nicotine product.

ASK Specification: IF ((R03_SECONDARY_EPROD = 1 AND R03_AV1003EC = 1, 2) OR (R03_SECONDARY_EPROD = 2 AND R03_AV1003EG = 1, 2) OR (R03_SECONDARY_EPROD = 3 AND R03_AV1003EP = 1, 2) OR (R03_SECONDARY_EPROD = 4 AND R03_AV1003EH = 1, 2) OR (R03_SECONDARY_EPROD = 5 AND R03_AV1003EN = 1, 2)) AND R03_AV2200 = 5, -8, -7.

This variable has 119 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	1	0.0 %
-1	-1 = Inapplicable	28022	99.6 %
Total		28,029	99.6%

Percentages for both tables are based on 28,148 total cases.

Location: 2240-2245 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV2029_UN: How long since last took a puff from [secondary electronic nicotine product] - Unit

[UNITS OF RESPONSE FOR R03_AV2029_NN]

[Go to R03_AV1010.]

ASK: Adult respondents whose secondary electronic nicotine product is an e-cigarette, e-cigar, e-pipe, e-hookah, or multiple electronic nicotine products and now use e-cigarettes/e-cigars/e-pipes/e-hookahs/other electronic nicotine products every day or some days and last used their secondary electronic nicotine product three or more days ago or did not know or refused to report when they last used their secondary electronic nicotine product.

ASK Specification: IF ((R03_SECONDARY_EPROD = 1 AND R03_AV1003EC = 1, 2) OR (R03_SECONDARY_EPROD = 2 AND R03_AV1003EG = 1, 2) OR (R03_SECONDARY_EPROD = 3 AND R03_AV1003EP = 1, 2) OR (R03_SECONDARY_EPROD = 4 AND R03_AV1003EH = 1, 2) OR (R03_SECONDARY_EPROD = 5 AND R03_AV1003EN = 1, 2)) AND R03_AV2200 = 5, -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Days	33	0.1 %

Value	Label	Unweighted Frequency	%
2	2 = Months	60	0.2 %
3	3 = Years	27	0.1 %
Total		120	0.4%

This variable has 120 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28025	99.6 %
Total		28,028	99.6%

Percentages for both tables are based on 28,148 total cases.

Location: 2246-2251 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV2102: Time range when last used [secondary electronic nicotine product]

When you last used [an [EPRODTYPE2]/one of these [EPRODTYPE2]s]
[FILL BASED ON R03_AV2200], was it . . . ?

ASK: Adult respondents whose secondary electronic nicotine product is an e-cigarette, e-cigar, e-pipe, e-hookah, or multiple electronic nicotine products and now use e-cigarettes/e-cigars/e-pipes/e-hookahs/other electronic nicotine products every day or some days and last used their secondary electronic nicotine product sometime today, yesterday, or the day before yesterday.

ASK Specification: IF ((R03_SECONDARY_EPROD = 1 AND R03_AV1003EC = 1, 2) OR (R03_SECONDARY_EPROD = 2 AND R03_AV1003EG = 1, 2) OR (R03_SECONDARY_EPROD = 3 AND R03_AV1003EP = 1, 2) OR (R03_SECONDARY_EPROD = 4 AND R03_AV1003EH = 1, 2) OR (R03_SECONDARY_EPROD = 5 AND R03_AV1003EN = 1, 2)) AND R03_AV2200 = 2, 3, 4.

Value	Label	Unweighted Frequency	%
1	1 = Between midnight and 6AM	2	0.0 %
2	2 = After 6AM but before noon	1	0.0 %
3	3 = Between noon and 6PM	5	0.0 %
4	4 = After 6PM but before midnight	5	0.0 %
Total		13	0.0%

This variable has 13 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28132	99.9 %
Total		28,135	100.0%

Percentages for both tables are based on 28,148 total cases.

Location: 2252-2257 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV2103: Number of puffs taken from [secondary electronic nicotine product]

How many puffs from [an [EPRODTYPE2]/these [EPRODTYPE2]s]
[have/did] you [taken/take] [FILL BASED ON R03_AV2200]?

ASK: Adult respondents whose secondary electronic nicotine product is an e-cigarette, e-cigar, e-pipe, e-hookah, or multiple electronic nicotine products and now use e-cigarettes/e-cigars/e-pipes/e-hookahs/other electronic nicotine products every day or some days and last used their secondary electronic nicotine product in the past hour, sometime today, yesterday, or the day before yesterday.

ASK Specification: IF ((R03_SECONDARY_EPROD = 1 AND R03_AV1003EC = 1, 2) OR (R03_SECONDARY_EPROD = 2 AND R03_AV1003EG = 1, 2) OR (R03_SECONDARY_EPROD = 3 AND R03_AV1003EP = 1, 2) OR (R03_SECONDARY_EPROD = 4 AND R03_AV1003EH = 1, 2) OR (R03_SECONDARY_EPROD = 5 AND R03_AV1003EN = 1, 2)) AND R03_AV2200 = 1, 2, 3, 4.

[CHECK ID: R03_AV2103_LC1 - The computer recorded you took [R03_AV2103] puffs from [an [EPRODTYPE2]/these [EPRODTYPE2]s [today/yesterday/the day before yesterday]. Is that correct?]

If this is correct, please press the NEXT button to continue.

If this is not correct, please press the BACK button and re-enter.

IF 1 BACK, GO TO R03_AV2103. IF 2 NEXT, GO TO R03_AV2010.

ASK: IF ((R03_SECONDARY_EPROD = 1 AND R03_AV1003EC = 1, 2) OR (R03_SECONDARY_EPROD = 2 AND R03_AV1003EG = 1, 2) OR (R03_SECONDARY_EPROD = 3 AND R03_AV1003EP = 1, 2) OR (R03_SECONDARY_EPROD = 4 AND R03_AV1003EH = 1, 2) OR (R03_SECONDARY_EPROD = 5 AND R03_AV1003EN = 1, 2)) AND R03_AV2200 = 1, 2, 3, 4) AND R03_AV2103 > 200 OR R03_AV2103 = 11, 22, 33, 44, 55, 66, 77, 88, 99, 111.

PROGRAM: TRIGGER CHECK IF R03_AV2103 > 200 OR R03_AV2103 = 11, 22, 33, 44, 55, 66, 77, 88, 99, 111. ELSE, GO TO R03_AV2010

AND DO NOT DISPLAY THIS SCREEN.]

This variable has 16 valid cases out of 28,148 total cases.

- Mean: 13.56
- Median: 8.50
- Mode: 3.00
- Minimum: 2.00
- Maximum: 50.00
- Standard Deviation: 14.22

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	28129	99.9 %
	Total	28,132	99.9%

Percentages for both tables are based on 28,148 total cases.

Location: 2258-2263 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AV2010: [Secondary electronic nicotine product]s usually contains nicotine

[Does the [EPRODTYPE2]/Do these [EPRODTYPE2]s you usually use contain nicotine?

ASK: Adult respondents whose secondary electronic nicotine product is an e-cigarette, e-cigar, e-pipe, e-hookah, or multiple electronic nicotine products.

ASK Specification: IF R03_SECONDARY_EPROD = 1, 2, 3, 4, 5.

Value	Label	Unweighted Frequency	%
1	1 = Yes	82	0.3 %
2	2 = No	51	0.2 %
3	3 = I don't know	38	0.1 %
	Total	171	0.6%

This variable has 171 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	1	0.0 %

Missing Data			
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27970	99.4 %
Total		27,977	99.4%

Percentages for both tables are based on 28,148 total cases.

Location: 2264-2269 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ1008TC: When first started smoking traditional cigars as blunts, smoked traditional cigars flavored to taste like menthol, mint, clove, spice, fruit, chocolate, alcoholic drinks, candy or other sweets

[PROGRAM NOTE: See Box R03_AGR03, AJT03, and R03_AJR10 in the questionnaire for important information about temporary variables and navigation that will be referenced in this section.]

When you first started smoking [CIGARFILL]s as blunts, did you smoke blunts flavored to taste like menthol, mint, clove, spice, fruit, chocolate, alcoholic drinks, candy or other sweets?

Traditional cigar smoked as a blunt

ASK: Adult respondents who initiated blunt-only traditional cigar/cigarillo/filtered cigar smoking since their last completed interview.

ASK Specification: IF LOOP = BTRAD AND R03_INIT_BLUNT_BTRAD_ADULT = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	75	0.3 %
2	2 = No	52	0.2 %
3	3 = I don't know	14	0.0 %
Total		141	0.5%

This variable has 141 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	28003	99.5 %
Total		28,007	99.5%

Percentages for both tables are based on 28,148 total cases.

Location: 2270-2275 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ1011TC_01: Flavor of traditional cigar used as blunts when first started smoking: Menthol or mint

Which flavor did you first start smoking? Choose all that apply.

Traditional cigar smoked as a blunt

Menthol or mint

ASK: Adult respondents who initiated blunt-only traditional cigar/cigarillo/filtered cigar smoking since their last completed interview and initiated blunt-only traditional cigar/cigarillo/filtered cigar smoking with flavored traditional cigars/cigarillos/filtered cigars.

ASK Specification: IF LOOP = BTRAD AND R03_INIT_BLUNT_BTRAD_ADULT = 1
AND R03_AJ1008TC = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	9	0.0 %
2	2 = Not Marked	66	0.2 %
	Total	75	0.3%

This variable has 75 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28070	99.7 %
	Total	28,073	99.7%

Percentages for both tables are based on 28,148 total cases.

Location: 2276-2281 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ1011TC_02: Flavor of traditional cigar used as blunts when first started smoking: Clove or spice

Which flavor did you first start smoking? Choose all that apply.

Traditional cigar smoked as a blunt

Clove or spice

ASK: Adult respondents who initiated blunt-only traditional cigar/cigarillo/filtered cigar smoking since their last completed interview and initiated blunt-only traditional cigar/cigarillo/filtered cigar smoking with flavored traditional cigars/cigarillos/filtered cigars.

ASK Specification: IF LOOP = BTRAD AND R03_INIT_BLUNT_BTRAD_ADULT = 1
AND R03_AJ1008TC = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	3	0.0 %
2	2 = Not Marked	72	0.3 %
	Total	75	0.3%

This variable has 75 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28070	99.7 %
	Total	28,073	99.7%

Percentages for both tables are based on 28,148 total cases.

Location: 2282-2287 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ1011TC_03: Flavor of traditional cigar used as blunts when first started smoking: Fruit

Which flavor did you first start smoking? Choose all that apply.

Traditional cigar smoked as a blunt

Fruit

ASK: Adult respondents who initiated blunt-only traditional cigar/cigarillo/filtered cigar smoking since their last completed interview and initiated blunt-only traditional cigar/cigarillo/filtered cigar smoking with flavored traditional cigars/cigarillos/filtered cigars.

ASK Specification: IF LOOP = BTRAD AND R03_INIT_BLUNT_BTRAD_ADULT = 1
AND R03_AJ1008TC = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	56	0.2 %
2	2 = Not Marked	19	0.1 %
	Total	75	0.3%

This variable has 75 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28070	99.7 %
	Total	28,073	99.7%

Percentages for both tables are based on 28,148 total cases.

Location: 2288-2293 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ1011TC_04: Flavor of traditional cigar used as blunts when first started smoking: Chocolate

Which flavor did you first start smoking? Choose all that apply.

Traditional cigar smoked as a blunt

Chocolate

ASK: Adult respondents who initiated blunt-only traditional cigar/cigarillo/filtered cigar smoking since their last completed interview and initiated blunt-only traditional cigar/cigarillo/filtered cigar smoking with flavored traditional cigars/cigarillos/filtered cigars.

ASK Specification: IF LOOP = BTRAD AND R03_INIT_BLUNT_BTRAD_ADULT = 1
AND R03_AJ1008TC = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	10	0.0 %
2	2 = Not Marked	65	0.2 %
	Total	75	0.3%

This variable has 75 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %

Missing Data			
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28070	99.7 %
	Total	28,073	99.7%

Percentages for both tables are based on 28,148 total cases.

Location: 2294-2299 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ1011TC_05: Flavor of traditional cigar used as blunts when first started smoking: An alcoholic drink

Which flavor did you first start smoking? Choose all that apply.

Traditional cigar smoked as a blunt

An alcoholic drink (such as wine, cognac, margarita or other cocktails)

ASK: Adult respondents who initiated blunt-only traditional cigar/cigarillo/filtered cigar smoking since their last completed interview and initiated blunt-only traditional cigar/cigarillo/filtered cigar smoking with flavored traditional cigars/cigarillos/filtered cigars.

ASK Specification: IF LOOP = BTRAD AND R03_INIT_BLUNT_BTRAD_ADULT = 1 AND R03_AJ1008TC = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	15	0.1 %
2	2 = Not Marked	60	0.2 %
	Total	75	0.3%

This variable has 75 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28070	99.7 %
	Total	28,073	99.7%

Percentages for both tables are based on 28,148 total cases.

Location: 2300-2305 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ1011TC_06: Flavor of traditional cigar used as blunts when first started smoking: Candy or other sweets

Which flavor did you first start smoking? Choose all that apply.

Traditional cigar smoked as a blunt

Candy or other sweets

ASK: Adult respondents who initiated blunt-only traditional cigar/cigarillo/filtered cigar smoking since their last completed interview and initiated blunt-only traditional cigar/cigarillo/filtered cigar smoking with flavored traditional cigars/cigarillos/filtered cigars.

ASK Specification: IF LOOP = BTRAD AND R03_INIT_BLUNT_BTRAD_ADULT = 1 AND R03_AJ1008TC = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	22	0.1 %
2	2 = Not Marked	53	0.2 %
	Total	75	0.3%

This variable has 75 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28070	99.7 %
	Total	28,073	99.7%

Percentages for both tables are based on 28,148 total cases.

Location: 2306-2311 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ1011TC_07: Flavor of traditional cigar used as blunts when first started smoking: Some other flavor

Which flavor did you first start smoking? Choose all that apply.

Traditional cigar smoked as a blunt

Some other flavor

ASK: Adult respondents who initiated blunt-only traditional cigar/cigarillo/filtered cigar smoking since their last completed interview and initiated blunt-only traditional cigar/cigarillo/filtered cigar smoking with flavored traditional cigars/cigarillos/filtered cigars.

ASK Specification: IF LOOP = BTRAD AND R03_INIT_BLUNT_BTRAD_ADULT = 1
AND R03_AJ1008TC = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	11	0.0 %
2	2 = Not Marked	64	0.2 %
	Total	75	0.3%

This variable has 75 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28070	99.7 %
	Total	28,073	99.7%

Percentages for both tables are based on 28,148 total cases.

Location: 2312-2317 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_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 [CIGARFILL] as a blunt, even one or two puffs?

Traditional cigar smoked as a blunt

[If No (2), Don't Know (-8), or Refused (-7), Go to R03_AJ9029.]

ASK: Adult respondents who are past 12 month blunt-only traditional cigars/cigarillos/filtered cigar smokers.

ASK Specification: IF LOOP = BTRAD AND R03_12MBLUNT_ONLY_BTRAD = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	188	0.7 %
2	2 = No	88	0.3 %
	Total	276	1.0%

This variable has 276 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27868	99.0 %
Total		27,872	99.0%

Percentages for both tables are based on 28,148 total cases.

Location: 2318-2323 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ1022TC: In past 30 days, number of days smoked traditional cigars as blunts

On how many of the past 30 days did you smoke [CIGARFILL]s as blunts?

Traditional cigar smoked as a blunt

ASK: Adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/filtered cigar smokers and smoked a traditional cigar/cigarillo/filtered cigar as a blunt in the past 30 days.

ASK Specification: IF LOOP = BTRAD AND R03_12MBLUNT_ONLY_BTRAD = 1
AND R03_AJ9030TC = 1.

[PROGRAM NOTE: Range check: 0-30 days.]

This variable has 188 valid cases out of 28,148 total cases.

- Mean: 12.62
- Median: 7.00
- Mode: 30.00
- Minimum: 0.00
- Maximum: 30.00
- Standard Deviation: 11.52

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27957	99.3 %
Total		27,960	99.3%

Percentages for both tables are based on 28,148 total cases.

Location: 2324-2329 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ9029TC_NN: How long since last smoked traditional cigar as a blunt - Number (Not smoked in past 30 days)

[BOX ID: R03_AJR11 - Adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/filtered cigar smokers and did not smoke a traditional cigar/cigarillo/filtered cigar as a blunt in the past 30 days or did not know or refused to report whether they smoked a traditional cigar/cigarillo/filtered cigar as a blunt in the past 30 days or smoked a traditional cigar/cigarillo/filtered cigar as a blunt in the past 30 days and smoked on 0 days of the past 30 days, go to R03_AJ9029TC.]

Else, adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/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, go to R03_AJ1023TC.

IF R03_AJ1022TC = 0, GO TO R03_AJ9029TC. ELSE, GO TO R03_AJ1023TC.]

About how long has it been since you last smoked a [CIGARFILL] as a blunt?

Traditional cigar smoked as a blunt

[If Don't Know (-8) or Refused (-7), Go to R03_AJ1030TC.]

ASK: Adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/filtered cigar smokers and did not smoke a traditional cigar/cigarillo/filtered cigar as a blunt in the past 30 days or did not know or refused to report whether they smoked a traditional cigar/cigarillo/filtered cigar as a blunt in the past 30 days or smoked a traditional cigar/cigarillo/filtered cigar as a blunt in the past 30 days and smoked on 0 days of the past 30 days.

ASK Specification: IF LOOP = BTRAD AND R03_12MBLUNT_ONLY_BTRAD = 1 AND (R03_AJ9030TC = 2, -8, -7 OR (R03_AJ9030TC = 1 AND R03_AJ1022TC = 0)).

This variable has 75 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	16	0.1 %
-1	-1 = Inapplicable	28054	99.7 %
Total		28,073	99.7%

Percentages for both tables are based on 28,148 total cases.

Location: 2330-2335 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ9029TC_UN: How long since last smoked traditional cigar as a blunt - Unit (Not smoked in past 30 days)

[UNITS OF RESPONSE FOR R03_AJ9029TC_NN]

ASK: Adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/filtered cigar smokers and did not smoke a traditional cigar/cigarillo/filtered cigar as a blunt in the past 30 days or did not know or refused to report whether they smoked a traditional cigar/cigarillo/filtered cigar as a blunt in the past 30 days or smoked a traditional cigar/cigarillo/filtered cigar as a blunt in the past 30 days and smoked on 0 days of the past 30 days.

ASK Specification: IF LOOP = BTRAD AND R03_12MBLUNT_ONLY_BTRAD = 1 AND (R03_AJ9030TC = 2, -8, -7 OR (R03_AJ9030TC = 1 AND R03_AJ1022TC = 0)).

[CHECK ID: R03_AJ9029TC_LC1 - The computer recorded that you last smoked traditional cigars as blunts [R03_AJ9029TC] [days/months/years] ago.

If that is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AJ9029TC
2 NEXT GO TO R03_AJ1030TC

ASK: IF (LOOP = BTRAD AND R03_12MBLUNT_ONLY_BTRAD = 1 AND (R03_AJ9030TC = 2, -8, -7 OR R03_AJ1022TC = 0) AND R03_AJ9029TC_NN != -8, -7) AND ((R03_AJ9029TC_NN < 30 AND R03_AJ9029TC_UN = 1) OR (R03_AJ9029TC_NN < 1 AND R03_AJ9029TC_UN = 2) OR (R03_AJ9029TC_NN > 18 AND R03_AJ9029TC_UN = 2) OR (R03_AJ9029TC_NN > (R03R_A_AGE - 10) AND R03R_A_AGE >= 18) AND R03R_A_AGE >= 18) AND R03_AJ9029_UN = 3))).

PROGRAM: TRIGGER CHECK IF (R03_AJ9029TC_NN < 30 AND R03_AJ9029TC_UN = 1) OR (R03_AJ9029TC_NN < 1 AND R03_AJ9029TC_UN = 2) OR (R03_AJ9029TC_NN > 18 AND R03_AJ9029TC_UN = 2) OR (R03_AJ9029TC_NN > (R03R_A_AGE - 10) AND R03R_A_AGE >= 18) AND R03_AJ9029_UN = 3)). ELSE, GO TO R03_AJ1030TC AND DO NOT DISPLAY THIS SCREEN.]

Value	Label	Unweighted Frequency	%
1	1 = Days	25	0.1 %
2	2 = Months	48	0.2 %
3	3 = Years	18	0.1 %
Total		91	0.3%

This variable has 91 valid cases out of 28,148 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %

Missing Data				
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	28054	99.7 %	
	Total	28,057	99.7%	

Percentages for both tables are based on 28,148 total cases.

Location: 2336-2341 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_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 R03_AJ1022TC days/days you smoked], how many [CIGARFILL]s did you usually smoke as a blunt each day?

Traditional cigar smoked as a blunt

[If Less than 1 each day (-2), Don't Know (-8), or Refused (-7), Go to R03_AJ90212TC.]

ASK: Adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/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: IF LOOP = BTRAD AND R03_12MBLUNT_ONLY_BTRAD = 1 AND R03_AJ9030TC = 1 AND R03_AJ1022TC != 0.

[CHECK ID: R03_AJ1023TC_LC1 - The computer recorded that on the days you smoked traditional cigars as blunts in the past 30 days, you smoked [R03_AJ1023TC] cigars as blunts a day, on average.

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AJ1023TC
2 NEXT GO TO R03_AJ9012TC

ASK: IF (LOOP = BTRAD AND R03_12MBLUNT_ONLY_BTRAD = 1 AND R03_AJ9030TC = 1 AND R03_AJ1022TC != 0 AND R03_AJ1023TC != -8, -7) AND R03_AJ1023TC > 20.

PROGRAM: TRIGGER CHECK IF R03_AJ1023TC > 20. ELSE, GO TO R03_AJ9012TC AND DO NOT DISPLAY THIS SCREEN.]

This variable has 153 valid cases out of 28,148 total cases.

- Mean: 4.26

- Median: 2.00
- Mode: 1.00
- Minimum: 1.00
- Maximum: 99.00
- Standard Deviation: 9.43

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	33	0.1 %
-1	-1 = Inapplicable	27959	99.3 %
Total		27,995	99.5%

Percentages for both tables are based on 28,148 total cases.

Location: 2342-2347 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -5, -2, -1

R03_AJ9012TC: Usually share traditional cigars as blunts with others when you smoke them

Do you usually share blunts with others when you smoke them?

Traditional cigar smoked as a blunt

ASK: Adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/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: IF LOOP = BTRAD AND R03_12MBLUNT_ONLY_BTRAD = 1 AND R03_AJ9030TC = 1 AND R03_AJ1022TC != 0.

Value	Label	Unweighted Frequency	%
1	1 = Yes	166	0.6 %
2	2 = No	20	0.1 %
Total		186	0.7%

This variable has 186 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %

Missing Data			
-1	-1 = Inapplicable	27959	99.3 %
	Total	27,962	99.3%

Percentages for both tables are based on 28,148 total cases.

Location: 2348-2353 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ0100TC: When last smoked a traditional cigar as a blunt

When did you last smoke a [CIGARFILL] as a blunt?

Traditional cigar smoked as a blunt

[If In the past hour (1), Go to R03_AJ0103TC.]

ASK: Adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/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: IF LOOP = BTRAD AND R03_12MBLUNT_ONLY_BTRAD = 1 AND R03_AJ9030TC = 1 AND R03_AJ1022TC != 0.

Value	Label	Unweighted Frequency	%
1	1 = In the past hour	32	0.1 %
2	2 = Sometime today	27	0.1 %
3	3 = Yesterday	36	0.1 %
4	4 = Day before yesterday	16	0.1 %
5	5 = Three or more days ago	75	0.3 %
	Total	186	0.7%

This variable has 186 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27959	99.3 %
	Total	27,962	99.3%

Percentages for both tables are based on 28,148 total cases.

Location: 2354-2359 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ0102TC: Time period of day when you last smoked a traditional cigar as a blunt

When you last smoked a [CIGARFILL] as a blunt [FILL BASED ON R03_AJ0100TC], was it . . . ?

Traditional cigar smoked as a blunt

ASK: Adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/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: IF LOOP = BTRAD AND R03_12MBLUNT_ONLY_BTRAD = 1 AND R03_AJ9030TC = 1 AND R03_AJ1022TC != 0 AND R03_AJ0100TC = 2, 3, 4.

Value	Label	Unweighted Frequency	%
1	1 = Between midnight and 6AM	14	0.0 %
2	2 = After 6AM but before noon	25	0.1 %
3	3 = Between noon and 6PM	16	0.1 %
4	4 = After 6PM but before midnight	24	0.1 %
	Total	79	0.3%

This variable has 79 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28066	99.7 %
	Total	28,069	99.7%

Percentages for both tables are based on 28,148 total cases.

Location: 2360-2365 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ0103TC: Number of traditional cigars as a blunt smoked today/yesterday/day before yesterday

How many [CIGARFILL]s [have/did] you [smoked/smoke] as a blunt [FILL BASED ON R03_AJ0100TC]? (If less than 1, enter 1.)

Traditional cigar smoked as a blunt

ASK: Adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/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: IF LOOP = BTRAD AND R03_12MBLUNT_ONLY_BTRAD = 1 AND R03_AJ9030TC = 1 AND R03_AJ1022TC != 0 AND R03_AJ0100TC = 1, 2, 3, 4.

[PROGRAM NOTE: Allow only 3 digits.]

[CHECK ID: R03_AJ0103TC_LC1 - The computer recorded that you smoked [R03_AJ0103TC] traditional cigars as blunts [today/yesterday/the day before yesterday]. Is that correct?

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AJ0103TC
2 NEXT GO TO R03_AJ1130TC

ASK: IF (LOOP = BTRAD AND R03_12MBLUNT_ONLY_BTRAD = 1 AND R03_AJ9030TC = 1 AND R03_AJ1022TC != 0 AND R03_AJ0100TC = 1, 2, 3, 4) AND (R03_AJ0103TC > 15 OR R03_AJ0103TC = 11).

PROGRAM: TRIGGER CHECK IF R03_AJ0103TC > 15 OR R03_AJ0103TC = 11.
ELSE, GO TO R03_AJ1130TC AND DO NOT DISPLAY THIS SCREEN.]

This variable has 110 valid cases out of 28,148 total cases.

- Mean: 2.52
- Median: 1.00
- Mode: 1.00
- Minimum: 0.00
- Maximum: 69.00
- Standard Deviation: 6.57

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	28034	99.6 %	
Total		28,038	99.6%	

Percentages for both tables are based on 28,148 total cases.

Location: 2366-2371 (*width:* 6; *decimal:* 0)

Variable Type: numeric

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

R03_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 [CIGARFILL]s that you smoked as blunts flavored to taste like menthol, mint, clove, spice, fruit, chocolate, alcoholic drinks, candy or other sweets?

Traditional cigar smoked as a blunt

[If No (2), I don't know (3), Don't Know (-8), or Refused (-7), Go to R03_AJ1030TC.]

ASK: Adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/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: IF LOOP = BTRAD AND R03_12MBLUNT_ONLY_BTRAD = 1 AND R03_AJ9030TC = 1 AND R03_AJ1022TC != 0.

Value	Label	Unweighted Frequency	%
1	1 = Yes	96	0.3 %
2	2 = No	78	0.3 %
3	3 = I don't know	11	0.0 %
Total		185	0.7%

This variable has 185 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27959	99.3 %
Total		27,963	99.3%

Percentages for both tables are based on 28,148 total cases.

Location: 2372-2377 (*width:* 6; *decimal:* 0)

Variable Type: numeric

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

R03_AJ1131TC_01: In past 30 days, traditional cigar as blunts flavor smoked: Menthol or mint

Which flavors have you smoked in the past 30 days? Choose all that apply.

Traditional cigar smoked as a blunt

Menthol or mint

ASK: Adult respondents who are past 12 month blunt-only

traditional cigar/cigarillo/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 traditional cigars/cigarillos/ filtered cigars as blunts in the past 30 days.

ASK Specification: IF LOOP = BTRAD AND R03_12MBLUNT_ONLY_BTRAD = 1 AND R03_AJ9030TC = 1 AND R03_AJ1022TC != 0 AND R03_AJ1130TC = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	15	0.1 %
2	2 = Not Marked	81	0.3 %
	Total	96	0.3%

This variable has 96 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28049	99.6 %
	Total	28,052	99.7%

Percentages for both tables are based on 28,148 total cases.

Location: 2378-2383 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ1131TC_02: In past 30 days, traditional cigar as blunts flavor smoked: Clove or spice

Which flavors have you smoked in the past 30 days? Choose all that apply.

Traditional cigar smoked as a blunt

Clove or spice

ASK: Adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/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 traditional cigars/cigarillos/ filtered cigars as blunts in the past 30 days.

ASK Specification: IF LOOP = BTRAD AND R03_12MBLUNT_ONLY_BTRAD = 1 AND R03_AJ9030TC = 1 AND R03_AJ1022TC != 0 AND R03_AJ1130TC = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	5	0.0 %
2	2 = Not Marked	91	0.3 %
	Total	96	0.3%

This variable has 96 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28049	99.6 %
	Total	28,052	99.7%

Percentages for both tables are based on 28,148 total cases.

Location: 2384-2389 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ1131TC_03: In past 30 days, traditional cigar as blunts flavor smoked: Fruit

Which flavors have you smoked in the past 30 days? Choose all that apply.

Traditional cigar smoked as a blunt

Fruit

ASK: Adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/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 traditional cigars/cigarillos/ filtered cigars as blunts in the past 30 days.

ASK Specification: IF LOOP = BTRAD AND R03_12MBLUNT_ONLY_BTRAD = 1 AND R03_AJ9030TC = 1 AND R03_AJ1022TC != 0 AND R03_AJ1130TC = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	72	0.3 %
2	2 = Not Marked	24	0.1 %
	Total	96	0.3%

This variable has 96 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %

Missing Data			
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28049	99.6 %
	Total	28,052	99.7%

Percentages for both tables are based on 28,148 total cases.

Location: 2390-2395 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ1131TC_04: In past 30 days, traditional cigar as blunts flavor smoked: Chocolate

Which flavors have you smoked in the past 30 days? Choose all that apply.

Traditional cigar smoked as a blunt

Chocolate

ASK: Adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/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 traditional cigars/cigarillos/ filtered cigars as blunts in the past 30 days.

ASK Specification: IF LOOP = BTRAD AND R03_12MBLUNT_ONLY_BTRAD = 1 AND R03_AJ9030TC = 1 AND R03_AJ1022TC != 0 AND R03_AJ1130TC = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	17	0.1 %
2	2 = Not Marked	79	0.3 %
	Total	96	0.3%

This variable has 96 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28049	99.6 %
	Total	28,052	99.7%

Percentages for both tables are based on 28,148 total cases.

Location: 2396-2401 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ1131TC_05: In past 30 days, traditional cigar as blunts flavor smoked: An alcoholic drink

Which flavors have you smoked in the past 30 days? Choose all that apply.

Traditional cigar smoked as a blunt

An alcoholic drink (such as wine, cognac, margarita or other cocktails)

ASK: Adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/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 traditional cigars/cigarillos/filtered cigars as blunts in the past 30 days.

ASK Specification: IF LOOP = BTRAD AND R03_12MBLUNT_ONLY_BTRAD = 1 AND R03_AJ9030TC = 1 AND R03_AJ1022TC != 0 AND R03_AJ1130TC = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	16	0.1 %
2	2 = Not Marked	80	0.3 %
	Total	96	0.3%

This variable has 96 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28049	99.6 %
	Total	28,052	99.7%

Percentages for both tables are based on 28,148 total cases.

Location: 2402-2407 (*width:* 6; *decimal:* 0)

Variable Type: numeric

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

R03_AJ1131TC_06: In past 30 days, traditional cigar as blunts flavor smoked: Candy or other sweets

Which flavors have you smoked in the past 30 days? Choose all that apply.

Traditional cigar smoked as a blunt

Candy or other sweets

ASK: Adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/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 traditional cigars/cigarillos/filtered cigars as blunts in the past 30 days.

ASK Specification: IF LOOP = BTRAD AND R03_12MBLUNT_ONLY_BTRAD = 1 AND R03_AJ9030TC = 1 AND R03_AJ1022TC != 0 AND R03_AJ1130TC = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	30	0.1 %
2	2 = Not Marked	66	0.2 %
	Total	96	0.3%

This variable has 96 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28049	99.6 %
	Total	28,052	99.7%

Percentages for both tables are based on 28,148 total cases.

Location: 2408-2413 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ1131TC_07: In past 30 days, traditional cigar as blunts flavor smoked: Some other flavor

Which flavors have you smoked in the past 30 days? Choose all that apply.

Traditional cigar smoked as a blunt

Some other flavor

ASK: Adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/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 traditional cigars/cigarillos/filtered cigars as blunts in the past 30 days.

ASK Specification: IF LOOP = BTRAD AND R03_12MBLUNT_ONLY_BTRAD = 1
AND R03_AJ9030TC = 1 AND R03_AJ1022TC != 0 AND R03_AJ1130TC = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	18	0.1 %
2	2 = Not Marked	78	0.3 %
	Total	96	0.3%

This variable has 96 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28049	99.6 %
	Total	28,052	99.7%

Percentages for both tables are based on 28,148 total cases.

Location: 2414-2419 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ1030TC: How you usually buy your traditional cigars as blunts

How do you usually buy [CIGARFILL]s for yourself when you smoke blunts?

Traditional cigar smoked as a blunt

[If From the internet (2) or By telephone (3), Go to R03_AJ1039TC.
If I do not buy my own [CIGARFILL]s for blunts (4), Don't Know (-8),
or Refused (-7), Go to R03_AJ1047TC.]

ASK: Adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/filtered cigar smokers.

ASK Specification: IF LOOP = BTRAD AND R03_12MBLUNT_ONLY_BTRAD = 1.

Value	Label	Unweighted Frequency	%
1	1 = In person (such as at a store or cigar bar)	224	0.8 %
2	2 = From the internet	2	0.0 %
3	3 = By telephone	2	0.0 %
4	4 = I do not buy my own traditional cigars for blunts	49	0.2 %
	Total	277	1.0%

This variable has 277 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27868	99.0 %
Total		27,871	99.0%

Percentages for both tables are based on 28,148 total cases.

Location: 2420-2425 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ1032TC: Geographic area where you usually buy your traditional cigars for blunts

Do you usually buy [CIGARFILL]s for blunts . . . ?

Traditional cigar smoked as a blunt

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.

ASK Specification: IF LOOP = BTRAD AND R03_12MBLUNT_ONLY_BTRAD = 1
AND R03_AJ1030TC = 1.

Value	Label	Unweighted Frequency	%
1	1 = In your own state	219	0.8 %
2	2 = In another state	4	0.0 %
3	3 = Outside the US	1	0.0 %
Total		224	0.8%

This variable has 224 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27921	99.2 %
Total		27,924	99.2%

Percentages for both tables are based on 28,148 total cases.

Location: 2426-2431 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ1033TC: Retail location where your traditional cigars for blunts is purchased most of the time

Where do you buy your [CIGARFILL]s for blunts most of the time?

Traditional cigar smoked as a blunt

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.

ASK Specification: IF LOOP = BTRAD AND R03_12MBLUNT_ONLY_BTRAD = 1 AND R03_AJ1030TC = 1.

Value	Label	Unweighted Frequency	%
1	1 = A cigar bar	10	0.0 %
2	2 = A convenience store or gas station	190	0.7 %
3	3 = A supermarket, grocery store, or drug store	9	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	7	0.0 %
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	0	0.0 %
9	9 = A swap meet or flea market	0	0.0 %
10	10 = A liquor store	7	0.0 %
11	11 = Somewhere else	0	0.0 %
Total		224	0.8%

This variable has 224 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27921	99.2 %
Total		27,924	99.2%

Percentages for both tables are based on 28,148 total cases.

Location: 2432-2437 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ1039TC: Usually buy traditional cigars for blunts by the box, pack or as singles

Do you usually buy [CIGARFILL]s for blunts by the box or pack, or as single [CIGARFILL]s?

Traditional cigar smoked as a blunt

[If Single [CIGARFILL]s (2), Go to R03AJ1043TC. If Don't Know (-8) or Refused (-7), Go to R03_AJ1047TC.]

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.

ASK Specification: IF LOOP = BTRAD AND R03_12MBLUNT_ONLY_BTRAD = 1 AND R03_AJ1030TC = 1, 2, 3.

Value	Label	Unweighted Frequency	%
1	1 = Box or pack	81	0.3 %
2	2 = Single traditional cigars	147	0.5 %
	Total	228	0.8%

This variable has 228 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27917	99.2 %
	Total	27,920	99.2%

Percentages for both tables are based on 28,148 total cases.

Location: 2438-2443 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ1040TC: Number of traditional cigars for blunts come in box or pack usually buy

How many [CIGARFILL]s come in the box or pack that you usually buy for blunts?

Traditional cigar smoked as a blunt

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 and usually buy traditional cigars/cigarillos/filtered cigars for

blunts by the box or pack.

ASK Specification: IF LOOP = BTRAD AND R03_12MBLUNT_ONLY_BTRAD = 1
AND R03_AJ1030TC = 1, 2, 3 AND R03_AJ1039TC = 1.

[PROGRAM NOTE: Allow 3 digits.]

[CHECK ID: R03_AJ1040TC_LC1 - The computer recorded that [R03_AJ1040TC]
traditional cigars come in the box or pack you usually buy for blunts.

Is that correct?

If this is correct, please press the NEXT button to continue. If this
is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AJ1040TC
2 NEXT GO TO R03_AJ1042TC

ASK: IF (LOOP = BTRAD AND R03_12MBLUNT_ONLY_BTRAD = 1 AND R03_AJ1030TC =
1, 2, 3 AND R03_AJ1039TC = 1) AND R03_AJ1040TC > 50.

PROGRAM: TRIGGER CHECK IF R03_AJ1040TC > 50. ELSE, GO TO R03_AJ1042TC
AND DO NOT DISPLAY THIS SCREEN.]

This variable has 81 valid cases out of 28,148 total cases.

- Mean: 3.86
- Median: 2.00
- Mode: 2.00
- Minimum: 1.00
- Maximum: 50.00
- Standard Deviation: 5.85

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	28064	99.7 %	
Total		28,067	99.7%	

Percentages for both tables are based on 28,148 total cases.

Location: 2444-2449 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_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 [CIGARFILL]s
for blunts?

Traditional cigar smoked as a blunt

_____ DOLLARS

[If Don't Know (-8) or Refused (-7), Go to R03_AJ1047TC.]

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 and usually buy traditional cigars/cigarillos/filtered cigars for blunts by the box or pack.

ASK Specification: IF LOOP = BTRAD AND R03_12MBLUNT_ONLY_BTRAD = 1 AND R03_AJ1030TC = 1, 2, 3 AND R03_AJ1039TC = 1.

This variable has 80 valid cases out of 28,148 total cases.

- Mean: 3.73
- Median: 1.00
- Mode: 1.00
- Minimum: 0.00
- Maximum: 100.00
- Standard Deviation: 12.30

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	28064	99.7 %
Total		28,068	99.7%

Percentages for both tables are based on 28,148 total cases.

Location: 2450-2455 (*width:* 6; *decimal:* 0)

Variable Type: numeric

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

R03_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 [CIGARFILL]s for blunts?

Traditional cigar smoked as a blunt

_____ CENTS

[If Don't Know (-8) or Refused (-7), Go to R03_AJ1047TC.]

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 and usually buy traditional cigars/cigarillos/filtered cigars for blunts by the box or pack.

ASK Specification: IF LOOP = BTRAD AND R03_12MBLUNT_ONLY_BTRAD = 1 AND R03_AJ1030TC = 1, 2, 3 AND R03_AJ1039TC = 1.

[CHECK ID: R03_AJ1042TC_LC1 - The computer recorded that you usually pay \$[R03_AJ1042TC[_D/_C]] for a box of traditional cigars for blunts.
Is that correct?

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AJ1042TC
2 NEXT GO TO R03_AJ1047TC

ASK: IF (LOOP = BTRAD AND R03_12MBLUNT_ONLY_BTRAD = 1 AND R03_AJ1030TC = 1, 2, 3 AND R03_AJ1039TC = 1) AND (R03_AJ1042TC_D > 300 OR R03_AJ1042TC_D < 10).

PROGRAM: TRIGGER CHECK IF R03_AJ1042TC_D > 300 OR R03_AJ1042TC_D < 10.
ELSE, GO TO R03_AJ1047TC AND DO NOT DISPLAY THIS SCREEN.]

This variable has 80 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	28065	99.7 %
Total		28,068	99.7%

Percentages for both tables are based on 28,148 total cases.

Location: 2456-2461 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ1043TC_D: Amount usually paid for a single traditional cigar for a blunt - Dollars

How much do you usually pay for a single [CIGARFILL] for a blunt?

Traditional cigar smoked as a blunt

_____ DOLLARS

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 and usually buy single traditional cigars/cigarillos/filtered cigars for blunts.

ASK Specification: IF LOOP = BTRAD AND R03_12MBLUNT_ONLY_BTRAD = 1 AND R03_AJ1030TC = 1, 2, 3 AND R03_AJ1039TC = 2.

This variable has 145 valid cases out of 28,148 total cases.

- Mean: 1.66
- Median: 1.00
- Mode: 1.00
- Minimum: 0.00
- Maximum: 45.00
- Standard Deviation: 3.83

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27998	99.5 %
Total		28,003	99.5%

Percentages for both tables are based on 28,148 total cases.

Location: 2462-2467 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ1043TC_C: Amount usually paid for a single traditional cigar for a blunt - Cents

How much do you usually pay for a single [CIGARFILL] for a blunt?

Traditional cigar smoked as 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 and usually buy single traditional cigars/cigarillos/filtered cigars for blunts.

ASK Specification: IF LOOP = BTRAD AND R03_12MBLUNT_ONLY_BTRAD = 1 AND R03_AJ1030TC = 1, 2, 3 AND R03_AJ1039TC = 2.

[CHECK ID: R03_AJ1043TC_LC1 - The computer recorded that you usually pay \$[R03_AJ1043TC_D/_C] for a single traditional cigar for a blunt.
Is that correct?

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AJ1043TC
 2 NEXT GO TO R03_AJ1047TC

ASK: IF (LOOP = BTRAD AND R03_12MBLUNT_ONLY_BTRAD = 1 AND R03_AJ1030TC = 1, 2, 3 AND R03_AJ1039 = 2) AND (R03_AJ1043TC_D > 15 OR R03_AJ1043TC_D < 1).

PROGRAM: TRIGGER CHECK IF R03_AJ1043TC_D > 15 OR R03_AJ1043TC_D < 1.
 ELSE, GO TO R03_AJ1047TC AND DO NOT DISPLAY THIS SCREEN.]

This variable has 145 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	28000	99.5 %	
Total		28,003	99.5%	

Percentages for both tables are based on 28,148 total cases.

Location: 2468-2473 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ1047TC: Have a regular brand of traditional cigars you usually use for blunts

Do you have a regular brand of [CIGARFILL]s that you usually use for blunts?

Traditional cigar smoked as a blunt

ASK: Adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/filtered cigar smokers.

ASK Specification: IF LOOP = BTRAD AND R03_12MBLUNT_ONLY_BTRAD = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	157	0.6 %
2	2 = No	119	0.4 %
Total		276	1.0%

This variable has 276 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27868	99.0 %
Total		27,872	99.0%

Percentages for both tables are based on 28,148 total cases.

Location: 2474-2479 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_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?

Traditional cigar smoked as a blunt

[If No (2), I don't know (3), Don't Know (-8), or Refused (-7), Go to R03_AJ1945TC.]

ASK: Adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/filtered cigar smokers.

ASK Specification: IF LOOP = BTRAD AND R03_12MBLUNT_ONLY_BTRAD = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	137	0.5 %
2	2 = No	107	0.4 %
3	3 = I don't know	33	0.1 %
Total		277	1.0%

This variable has 277 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27868	99.0 %
Total		27,871	99.0%

Percentages for both tables are based on 28,148 total cases.

Location: 2480-2485 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ1012TC_01: Traditional cigar as blunts flavor usually/last smoke: Menthol or mint

Which flavor [is/was] it? Choose all that apply.

Traditional cigar smoked as a blunt

Menthol or mint

ASK: Adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/filtered cigar smokers whose regular brand or last brand of traditional cigars/cigarillos/filtered cigars smoked as blunts was flavored.

ASK Specification: IF LOOP = BTRAD AND R03_12MBLUNT_ONLY_BTRAD = 1
AND R03_AJ1050TC = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	18	0.1 %
2	2 = Not Marked	119	0.4 %
	Total	137	0.5%

This variable has 137 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28008	99.5 %
	Total	28,011	99.5%

Percentages for both tables are based on 28,148 total cases.

Location: 2486-2491 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ1012TC_02: Traditional cigar as blunts flavor usually/last smoke: Clove or spice

Which flavor [is/was] it? Choose all that apply.

Traditional cigar smoked as a blunt

Clove or spice

ASK: Adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/filtered cigar smokers whose

regular brand or last brand of traditional cigars/
cigarillos/filtered cigars smoked as blunts was flavored.

ASK Specification: IF LOOP = BTRAD AND R03_12MBLUNT_ONLY_BTRAD = 1
AND R03_AJ1050TC = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	5	0.0 %
2	2 = Not Marked	132	0.5 %
	Total	137	0.5%

This variable has 137 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28008	99.5 %
	Total	28,011	99.5%

Percentages for both tables are based on 28,148 total cases.

Location: 2492-2497 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ1012TC_03: Traditional cigar as blunts flavor usually/last smoke: Fruit

Which flavor [is/was] it? Choose all that apply.

Traditional cigar smoked as a blunt

Fruit

ASK: Adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/filtered cigar smokers whose regular brand or last brand of traditional cigars/cigarillos/filtered cigars smoked as blunts was flavored.

ASK Specification: IF LOOP = BTRAD AND R03_12MBLUNT_ONLY_BTRAD = 1
AND R03_AJ1050TC = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	101	0.4 %
2	2 = Not Marked	36	0.1 %
	Total	137	0.5%

This variable has 137 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28008	99.5 %
Total		28,011	99.5%

Percentages for both tables are based on 28,148 total cases.

Location: 2498-2503 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ1012TC_04: Traditional cigar as blunts flavor usually/last smoke: Chocolate

Which flavor [is/was] it? Choose all that apply.

Traditional cigar smoked as a blunt

Chocolate

ASK: Adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/filtered cigar smokers whose regular brand or last brand of traditional cigars/cigarillos/filtered cigars smoked as blunts was flavored.

ASK Specification: IF LOOP = BTRAD AND R03_12MBLUNT_ONLY_BTRAD = 1 AND R03_AJ1050TC = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	22	0.1 %
2	2 = Not Marked	115	0.4 %
Total		137	0.5%

This variable has 137 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28008	99.5 %
Total		28,011	99.5%

Percentages for both tables are based on 28,148 total cases.

Location: 2504-2509 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ1012TC_05: Traditional cigar as blunts flavor usually/last smoke: An alcoholic drink

Which flavor [is/was] it? Choose all that apply.

Traditional cigar smoked as a blunt

An alcoholic drink (such as wine, cognac, margarita or other cocktails)

ASK: Adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/filtered cigar smokers whose regular brand or last brand of traditional cigars/cigarillos/filtered cigars smoked as blunts was flavored.

ASK Specification: IF LOOP = BTRAD AND R03_12MBLUNT_ONLY_BTRAD = 1
AND R03_AJ1050TC = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	20	0.1 %
2	2 = Not Marked	117	0.4 %
	Total	137	0.5%

This variable has 137 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	28008	99.5 %	
	Total	28,011	99.5%	

Percentages for both tables are based on 28,148 total cases.

Location: 2510-2515 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ1012TC_06: Traditional cigar as blunts flavor usually/last smoke: Candy or other sweets

Which flavor [is/was] it? Choose all that apply.

Traditional cigar smoked as a blunt

Candy or other sweets

ASK: Adult respondents who are past 12 month blunt-only

traditional cigar/cigarillo/filtered cigar smokers whose regular brand or last brand of traditional cigars/cigarillos/filtered cigars smoked as blunts was flavored.

ASK Specification: IF LOOP = BTRAD AND R03_12MBLUNT_ONLY_BTRAD = 1
AND R03_AJ1050TC = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	33	0.1 %
2	2 = Not Marked	104	0.4 %
	Total	137	0.5%

This variable has 137 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	28008	99.5 %	
	Total	28,011	99.5%	

Percentages for both tables are based on 28,148 total cases.

Location: 2516-2521 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ1012TC_07: Traditional cigar as blunts flavor usually/last smoke: Some other flavor

Which flavor [is/was] it? Choose all that apply.

Traditional cigar smoked as a blunt

Some other flavor

ASK: Adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/filtered cigar smokers whose regular brand or last brand of traditional cigars/cigarillos/filtered cigars smoked as blunts was flavored.

ASK Specification: IF LOOP = BTRAD AND R03_12MBLUNT_ONLY_BTRAD = 1
AND R03_AJ1050TC = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	25	0.1 %
2	2 = Not Marked	112	0.4 %
	Total	137	0.5%

This variable has 137 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28008	99.5 %
Total		28,011	99.5%

Percentages for both tables are based on 28,148 total cases.

Location: 2522-2527 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ1945TC: Know the name of brand of traditional cigars for blunts usually/last smoked

Do you know the name of the brand of [CIGARFILL]s that you [usually use/last used] for blunts?

Traditional cigar smoked as a blunt

ASK: Adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/filtered cigar smokers.

ASK Specification: IF LOOP = BTRAD AND R03_12MBLUNT_ONLY_BTRAD = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	186	0.7 %
2	2 = No	91	0.3 %
Total		277	1.0%

This variable has 277 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27868	99.0 %
Total		27,871	99.0%

Percentages for both tables are based on 28,148 total cases.

Location: 2528-2533 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ1048TC_BRAND: Brand of traditional cigars for blunts usually/last smoked

[BOX ID: R03_AJR33 - Adult respondents who are past 12-month blunt-only traditional cigar/cigarillo/filtered cigar smokers who know the name of the brand of traditional cigars/cigarillos/filtered cigars they usually smoke as blunts or last smoked as blunts, go to R03_AJ1048TC. Else, go to Box R03_AJR04.]

IF R03_12MBLUNT_ONLY_BTRAD = 1 AND R03_AJ1945TC = 1, GO TO R03_AJ1048TC.
ELSE, GO TO BOX R03_AJR04.]

What brand of [CIGARFILL] for blunts [do/did] you [usually/last] smoke?

Traditional cigar smoked as a blunt

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 past 12 month blunt-only traditional cigar/cigarillo/filtered cigar smokers who know the name of the brand of traditional cigars/cigarillos/filtered cigars they usually smoke as blunts or last smoked as blunts.

ASK Specification: IF LOOP = BTRAD AND R03_12MBLUNT_ONLY_BTRAD = 1 AND R03_AJ1945TC = 1.

[PROGRAM NOTE: SHOW PICTURES OF THE MAJOR BRANDS ON THE TOUCHSCREEN.]

This variable has 185 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27959	99.3 %
Total		27,963	99.3%

Percentages for both tables are based on 28,148 total cases.

Location: 2534-2539 (*width:* 6; *decimal:* 0)

Variable Type: numeric

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

R03_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?

Traditional cigar smoked as a blunt

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 past 12 month blunt-only traditional cigar/cigarillo/filtered cigar smokers who know the name of the brand of traditional cigars/cigarillos/ filtered cigars they usually smoke as blunts or last smoked as blunts and selected a brand of traditional cigars/ cigarillos/filtered cigars for blunts.

ASK Specification: IF LOOP = BTRAD AND R03_12MBLUNT_ONLY_BTRAD = 1
AND R03_AJ1945TC = 1 AND R03_AJ1048TC_BRAND != 9995, -8, -7.

[PROGRAM NOTE: SHOW PICTURES OR TEXT ON THE TOUCHSCREEN OF THE MAJOR PRODUCTS ASSOCIATED WITH BRAND SELECTED IN R03_AJ1048TC_BRAND.]

This variable has 180 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27965	99.3 %
Total		27,968	99.4%

Percentages for both tables are based on 28,148 total cases.

Location: 2540-2545 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ1008CG: When first started smoking cigarillos as blunts, smoked cigarillos flavored to taste like menthol, mint, clove, spice, fruit, chocolate, alcoholic drinks, candy or other sweets

[PROGRAM NOTE: See Box R03_AGR03, AJT03, and R03_AJR10 in the questionnaire for important information about temporary variables and navigation that will be referenced in this section.]

When you first started smoking [CIGARFILL]s as blunts, did you smoke blunts flavored to taste like menthol, mint, clove, spice, fruit, chocolate, alcoholic drinks, candy or other sweets?

Cigarillo smoked as a blunt

ASK: Adult respondents who initiated blunt-only traditional cigar/cigarillo/filtered cigar smoking since their last completed interview.

ASK Specification: IF LOOP = BRILLO AND R03_INIT_BLUNT_BRILLO_ADULT = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	369	1.3 %
2	2 = No	226	0.8 %
3	3 = I don't know	56	0.2 %
Total		651	2.3%

This variable has 651 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	2	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	27491	97.7 %
Total		27,497	97.7%

Percentages for both tables are based on 28,148 total cases.

Location: 2546-2551 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ1011CG_01: Flavor of cigarillo used as blunts when first started smoking: Menthol or mint

Which flavor did you first start smoking? Choose all that apply.

Cigarillo smoked as a blunt

Menthol or mint

ASK: Adult respondents who initiated blunt-only traditional cigar/cigarillo/filtered cigar smoking since their last completed interview and initiated blunt-only traditional cigar/cigarillo/filtered cigar smoking with flavored traditional cigars/cigarillos/filtered cigars.

ASK Specification: IF LOOP = BRILLO AND R03_INIT_BLUNT_BRILLO_ADULT = 1
AND R03_AJ1008CG = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	44	0.2 %
2	2 = Not Marked	325	1.2 %
Total		369	1.3%

This variable has 369 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27776	98.7 %
Total		27,779	98.7%

Percentages for both tables are based on 28,148 total cases.

Location: 2552-2557 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ1011CG_02: Flavor of cigarillo used as blunts when first started smoking: Clove or spice

Which flavor did you first start smoking? Choose all that apply.

Cigarillo smoked as a blunt

Clove or spice

ASK: Adult respondents who initiated blunt-only traditional cigar/cigarillo/filtered cigar smoking since their last completed interview and initiated blunt-only traditional cigar/cigarillo/filtered cigar smoking with flavored traditional cigars/cigarillos/filtered cigars.

ASK Specification: IF LOOP = BRILLO AND R03_INIT_BLUNT_BRILLO_ADULT = 1 AND R03_AJ1008CG = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	11	0.0 %
2	2 = Not Marked	358	1.3 %
Total		369	1.3%

This variable has 369 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27776	98.7 %
Total		27,779	98.7%

Percentages for both tables are based on 28,148 total cases.

Location: 2558-2563 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ1011CG_03: Flavor of cigarillo used as blunts when first started smoking: Fruit

Which flavor did you first start smoking? Choose all that apply.

Cigarillo smoked as a blunt

Fruit

ASK: Adult respondents who initiated blunt-only traditional cigar/cigarillo/filtered cigar smoking since their last completed interview and initiated blunt-only traditional cigar/cigarillo/filtered cigar smoking with flavored traditional cigars/cigarillos/filtered cigars.

ASK Specification: IF LOOP = BRILLO AND R03_INIT_BLUNT_BRILLO_ADULT = 1
AND R03_AJ1008CG = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	273	1.0 %
2	2 = Not Marked	96	0.3 %
	Total	369	1.3%

This variable has 369 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27776	98.7 %
	Total	27,779	98.7%

Percentages for both tables are based on 28,148 total cases.

Location: 2564-2569 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ1011CG_04: Flavor of cigarillo used as blunts when first started smoking: Chocolate

Which flavor did you first start smoking? Choose all that apply.

Cigarillo smoked as a blunt

Chocolate

ASK: Adult respondents who initiated blunt-only traditional cigar/cigarillo/filtered cigar smoking since their last completed interview and initiated blunt-only traditional cigar/cigarillo/filtered cigar smoking with flavored traditional cigars/cigarillos/filtered cigars.

ASK Specification: IF LOOP = BRILLO AND R03_INIT_BLUNT_BRILLO_ADULT = 1 AND R03_AJ1008CG = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	49	0.2 %
2	2 = Not Marked	320	1.1 %
	Total	369	1.3%

This variable has 369 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27776	98.7 %
	Total	27,779	98.7%

Percentages for both tables are based on 28,148 total cases.

Location: 2570-2575 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ1011CG_05: Flavor of cigarillo used as blunts when first started smoking: An alcoholic drink

Which flavor did you first start smoking? Choose all that apply.

Cigarillo smoked as a blunt

An alcoholic drink (such as wine, cognac, margarita or other cocktails)

ASK: Adult respondents who initiated blunt-only traditional cigar/cigarillo/filtered cigar smoking since their last completed interview and initiated blunt-only traditional cigar/cigarillo/filtered cigar smoking with flavored traditional cigars/cigarillos/filtered cigars.

ASK Specification: IF LOOP = BRILLO AND R03_INIT_BLUNT_BRILLO_ADULT = 1 AND R03_AJ1008CG = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	30	0.1 %
2	2 = Not Marked	339	1.2 %
	Total	369	1.3%

This variable has 369 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27776	98.7 %
	Total	27,779	98.7%

Percentages for both tables are based on 28,148 total cases.

Location: 2576-2581 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ1011CG_06: Flavor of cigarillo used as blunts when first started smoking: Candy or other sweets

Which flavor did you first start smoking? Choose all that apply.

Cigarillo smoked as a blunt

Candy or other sweets

ASK: Adult respondents who initiated blunt-only traditional cigar/cigarillo/filtered cigar smoking since their last completed interview and initiated blunt-only traditional cigar/cigarillo/filtered cigar smoking with flavored traditional cigars/cigarillos/filtered cigars.

ASK Specification: IF LOOP = BRILLO AND R03_INIT_BLUNT_BRILLO_ADULT = 1 AND R03_AJ1008CG = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	103	0.4 %
2	2 = Not Marked	266	0.9 %
	Total	369	1.3%

This variable has 369 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %

Missing Data			
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27776	98.7 %
	Total	27,779	98.7%

Percentages for both tables are based on 28,148 total cases.

Location: 2582-2587 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ1011CG_07: Flavor of cigarillo used as blunts when first started smoking: Some other flavor

Which flavor did you first start smoking? Choose all that apply.

Cigarillo smoked as a blunt

Some other flavor

ASK: Adult respondents who initiated blunt-only traditional cigar/cigarillo/filtered cigar smoking since their last completed interview and initiated blunt-only traditional cigar/cigarillo/filtered cigar smoking with flavored traditional cigars/cigarillos/filtered cigars.

ASK Specification: IF LOOP = BRILLO AND R03_INIT_BLUNT_BRILLO_ADULT = 1
AND R03_AJ1008CG = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	42	0.1 %
2	2 = Not Marked	327	1.2 %
	Total	369	1.3%

This variable has 369 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27776	98.7 %
	Total	27,779	98.7%

Percentages for both tables are based on 28,148 total cases.

Location: 2588-2593 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_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 [CIGARFILL] as a blunt, even one or two puffs?

Cigarillo smoked as a blunt

[If No (2), Don't Know (-8), or Refused (-7), Go to R03_AJ9029.]

ASK: Adult respondents who are past 12 month blunt-only traditional cigars/cigarillos/filtered cigar smokers.

ASK Specification: IF LOOP = BRILLO AND R03_12MBLUNT_ONLY_BRILLO = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1333	4.7 %
2	2 = No	631	2.2 %
	Total	1,964	7.0%

This variable has 1,964 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	26178	93.0 %
	Total	26,184	93.0%

Percentages for both tables are based on 28,148 total cases.

Location: 2594-2599 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ1022CG: In past 30 days, number of days smoked cigarillos as blunts

On how many of the past 30 days did you smoke [CIGARFILL]s as blunts?

Cigarillo smoked as a blunt

ASK: Adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/filtered cigar smokers and smoked a traditional cigar/cigarillo/filtered cigar as a blunt in the past 30 days.

ASK Specification: IF LOOP = BRILLO AND R03_12MBLUNT_ONLY_BRILLO = 1 AND R03_AJ9030CG = 1.

[PROGRAM NOTE: Range check: 0-30 days.]

This variable has 1,323 valid cases out of 28,148 total cases.

- Mean: 11.84
- Median: 6.00
- Mode: 30.00
- Minimum: 0.00
- Maximum: 30.00
- Standard Deviation: 11.11

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	26812	95.3 %	
	Total	26,825	95.3%	

Percentages for both tables are based on 28,148 total cases.

Location: 2600-2605 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ9029CG_NN: How long since last smoked cigarillo as a blunt - Number (Not smoked in past 30 days)

[BOX ID: R03_AJR11 - Adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/filtered cigar smokers and did not smoke a traditional cigar/cigarillo/filtered cigar as a blunt in the past 30 days or did not know or refused to report whether they smoked a traditional cigar/cigarillo/filtered cigar as a blunt in the past 30 days or smoked a traditional cigar/cigarillo/filtered cigar as a blunt in the past 30 days and smoked on 0 days of the past 30 days, go to R03_AJ9029CG.

Else, adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/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, go to R03_AJ1023CG.

IF R03_AJ1022CG = 0, GO TO R03_AJ9029CG. ELSE, GO TO R03_AJ1023CG.]

About how long has it been since you last smoked a [CIGARFILL] as a blunt?

Cigarillo smoked as a blunt

[If Don't Know (-8) or Refused (-7), Go to R03_AJ1030CG.]

ASK: Adult respondents who are past 12 month blunt-only

traditional cigar/cigarillo/filtered cigar smokers and did not smoke a traditional cigar/cigarillo/filtered cigar as a blunt in the past 30 days or did not know or refused to report whether they smoked a traditional cigar/cigarillo/filtered cigar as a blunt in the past 30 days or smoked a traditional cigar/cigarillo/filtered cigar as a blunt in the past 30 days and smoked on 0 days of the past 30 days.

ASK Specification: IF LOOP = BRILLO AND R03_12MBLUNT_ONLY_BRILLO = 1
AND (R03_AJ9030CG = 2, -8, -7 OR (R03_AJ9030CG = 1 AND R03_AJ1022CG = 0)).

This variable has 629 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	10	0.0 %	
-7	-7 = Refused	4	0.0 %	
-5	-5 = Improbable response removed	0	0.0 %	
-1	-1 = Inapplicable	27502	97.7 %	
Total		27,519	97.8%	

Percentages for both tables are based on 28,148 total cases.

Location: 2606-2611 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ9029CG_UN: How long since last smoked cigarillo as a blunt - Unit (Not smoked in past 30 days)

[UNITS OF RESPONSE FOR R03_AJ9029CG_NN]

ASK: Adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/filtered cigar smokers and did not smoke a traditional cigar/cigarillo/filtered cigar as a blunt in the past 30 days or did not know or refused to report whether they smoked a traditional cigar/cigarillo/filtered cigar as a blunt in the past 30 days or smoked a traditional cigar/cigarillo/filtered cigar as a blunt in the past 30 days and smoked on 0 days of the past 30 days.

ASK Specification: IF LOOP = BRILLO AND R03_12MBLUNT_ONLY_BRILLO = 1
AND (R03_AJ9030CG = 2, -8, -7 OR (R03_AJ9030CG = 1 AND R03_AJ1022CG = 0)).

[CHECK ID: R03_AJ9029CG_LC1 - The computer recorded that you last smoked cigarillos as blunts [R03_AJ9029CG] [days/months/years] ago.

If that is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AJ9029CG
2 NEXT GO TO R03_AJ1030CG

ASK: IF (LOOP = BTRAD AND R03_12MBLUNT_ONLY_BRILLO = 1 AND (R03_AJ9030CG = 2, -8, -7 OR R03_AJ1022CG = 0) AND R03_AJ9029CG_NN != -8, -7) AND ((R03_AJ9029CG_NN < 30 AND R03_AJ9029CG_UN = 1) OR (R03_AJ9029CG_NN < 1 AND R03_AJ9029CG_UN = 2) OR (R03_AJ9029CG_NN > 18 AND R03_AJ9029CG_UN = 2) OR (R03_AJ9029CG_NN > (R03R_A_AGE - 10) AND R03R_A_AGE >= 18) AND R03_AJ9029CG_UN = 3))).

PROGRAM: TRIGGER CHECK IF (R03_AJ9029CG_NN < 30 AND R03_AJ9029CG_UN = 1) OR (R03_AJ9029CG_NN < 1 AND R03_AJ9029CG_UN = 2) OR (R03_AJ9029CG_NN > 18 AND R03_AJ9029CG_UN = 2) OR (R03_AJ9029CG_NN > (R03R_A_AGE - 10) AND R03R_A_AGE >= 18) AND R03_AJ9029CG_UN = 3)). ELSE, GO TO R03_AJ1030CG AND DO NOT DISPLAY THIS SCREEN.]

Value	Label	Unweighted Frequency	%
1	1 = Days	98	0.3 %
2	2 = Months	444	1.6 %
3	3 = Years	87	0.3 %
Total		629	2.2%

This variable has 629 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27516	97.8 %
Total		27,519	97.8%

Percentages for both tables are based on 28,148 total cases.

Location: 2612-2617 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_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 R03_AJ1022CG days/days you smoked], how many [CIGARFILL]s did you usually smoke as a blunt each day?

Cigarillo smoked as a blunt

[If Less than 1 each day (-2), Don't Know (-8), or Refused (-7), Go to R03_AJ90212CG.]

ASK: Adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/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: IF LOOP = BRILLO AND R03_12MBLUNT_ONLY_BRILLO = 1
AND R03_AJ9030CG = 1 AND R03_AJ1022CG != 0.

[CHECK ID: R03_AJ1023CG_LC1 - The computer recorded that on the days you smoked cigarillos as blunts in the past 30 days, you smoked [R03_AJ1023CG] cigarillos as blunts a day, on average.

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AJ1023CG
2 NEXT GO TO R03_AJ9012CG

ASK: IF (LOOP = BRILLO AND R03_12MBLUNT_ONLY_BRILLO = 1 AND R03_AJ9030CG = 1 AND R03_AJ1022CG != 0 AND R03_AJ1023CG != -8, -7) AND R03_AJ1023CG > 20.

PROGRAM: TRIGGER CHECK IF R03_AJ1023CG > 20. ELSE, GO TO R03_AJ9012CG AND DO NOT DISPLAY THIS SCREEN.]

This variable has 1,086 valid cases out of 28,148 total cases.

- Mean: 3.18
- Median: 2.00
- Mode: 1.00
- Minimum: 0.00
- Maximum: 99.00
- Standard Deviation: 5.67

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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 %	
-2	-2 = Less than 1 each day	236	0.8 %	
-1	-1 = Inapplicable	26821	95.3 %	
Total		27,062	96.1%	

Percentages for both tables are based on 28,148 total cases.

Location: 2618-2623 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -5, -2, -1

R03_AJ9012CG: Usually share cigarillos as blunts with others when you smoke them

Do you usually share blunts with others when you smoke them?

Cigarillo smoked as a blunt

ASK: Adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/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: IF LOOP = BRILLO AND R03_12MBLUNT_ONLY_BRILLO = 1
AND R03_AJ9030CG = 1 AND R03_AJ1022CG != 0.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1225	4.4 %
2	2 = No	98	0.3 %
	Total	1,323	4.7%

This variable has 1,323 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	26821	95.3 %	
	Total	26,825	95.3%	

Percentages for both tables are based on 28,148 total cases.

Location: 2624-2629 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ0100CG: When last smoked a cigarillo as a blunt

When did you last smoke a [CIGARFILL] as a blunt?

Cigarillo smoked as a blunt

[If In the past hour (1), Go to R03_AJ0103CG.]

ASK: Adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/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: IF LOOP = BRILLO AND R03_12MBLUNT_ONLY_BRILLO = 1
AND R03_AJ9030CG = 1 AND R03_AJ1022CG != 0.

Value	Label	Unweighted Frequency	%
1	1 = In the past hour	136	0.5 %
2	2 = Sometime today	136	0.5 %
3	3 = Yesterday	322	1.1 %

Value	Label	Unweighted Frequency	%
4	4 = Day before yesterday	129	0.5 %
5	5 = Three or more days ago	598	2.1 %
	Total	1,321	4.7%

This variable has 1,321 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	26821	95.3 %
	Total	26,827	95.3%

Percentages for both tables are based on 28,148 total cases.

Location: 2630-2635 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ0102CG: Time period of day when you last smoked a cigarillo as a blunt

When you last smoked a [CIGARFILL] as a blunt [FILL BASED ON R03_AJ0100CG], was it . . . ?

Cigarillo smoked as a blunt

ASK: Adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/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: IF LOOP = BRILLO AND R03_12MBLUNT_ONLY_BRILLO = 1 AND R03_AJ9030CG = 1 AND R03_AJ1022CG != 0 AND R03_AJ0100CG = 2, 3, 4.

Value	Label	Unweighted Frequency	%
1	1 = Between midnight and 6AM	111	0.4 %
2	2 = After 6AM but before noon	97	0.3 %
3	3 = Between noon and 6PM	142	0.5 %
4	4 = After 6PM but before midnight	237	0.8 %
	Total	587	2.1%

This variable has 587 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	27558	97.9 %	
Total		27,561	97.9%	

Percentages for both tables are based on 28,148 total cases.

Location: 2636-2641 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ0103CG: Number of cigarillos as blunts smoked today/yesterday/day before yesterday

How many [CIGARFILL]s [have/did] you [smoked/smoke] as a blunt [FILL BASED ON R03_AJ0100CG]? (If less than 1, enter 1.)

Cigarillo smoked as a blunt

ASK: Adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/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: IF LOOP = BRILLO AND R03_12MBLUNT_ONLY_BRILLO = 1 AND R03_AJ9030CG = 1 AND R03_AJ1022CG != 0 AND R03_AJ0100CG = 1, 2, 3, 4.

[PROGRAM NOTE: Allow only 3 digits.]

[CHECK ID: R03_AJ0103CG_LC1 - The computer recorded that you smoked [R03_AJ0103CG] cigarillos as blunts [today/yesterday/the day before yesterday]. Is that correct?

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AJ0103CG
2 NEXT GO TO R03_AJ1130CG

ASK: IF (LOOP = BRILLO AND R03_12MBLUNT_ONLY_BRILLO = 1 AND R03_AJ9030CG = 1 AND R03_AJ1022CG != 0 AND R03_AJ0100CG = 1, 2, 3, 4) AND (R03_AJ0103CG > 15 OR R03_AJ0103CG = 11).

PROGRAM: TRIGGER CHECK IF R03_AJ0103CG > 15 OR R03_AJ0103CG = 11.
ELSE, GO TO R03_AJ1130CG AND DO NOT DISPLAY THIS SCREEN.]

This variable has 723 valid cases out of 28,148 total cases.

- Mean: 2.01

- Median: 1.00
- Mode: 1.00
- Minimum: 0.00
- Maximum: 50.00
- Standard Deviation: 2.50

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	27422	97.4 %	
Total		27,425	97.4%	

Percentages for both tables are based on 28,148 total cases.

Location: 2642-2647 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_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 [CIGARFILL]s that you smoked as blunts flavored to taste like menthol, mint, clove, spice, fruit, chocolate, alcoholic drinks, candy or other sweets?

Cigarillo smoked as a blunt

[If No (2), I don't know (3), Don't Know (-8), or Refused (-7), Go to R03_AJ1030CG.]

ASK: Adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/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: IF LOOP = BRILLO AND R03_12MBLUNT_ONLY_BRILLO = 1 AND R03_AJ9030CG = 1 AND R03_AJ1022CG != 0.

Value	Label	Unweighted Frequency	%
1	1 = Yes	812	2.9 %
2	2 = No	452	1.6 %
3	3 = I don't know	60	0.2 %
Total		1,324	4.7%

This variable has 1,324 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	26821	95.3 %
Total		26,824	95.3%

Percentages for both tables are based on 28,148 total cases.

Location: 2648-2653 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ1131CG_01: In past 30 days, cigarillo as blunts flavor smoked: Menthol or mint

Which flavors have you smoked in the past 30 days? Choose all that apply.

Cigarillo smoked as a blunt

Menthol or mint

ASK: Adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/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 traditional cigars/cigarillos/filtered cigars as blunts in the past 30 days.

ASK Specification: IF LOOP = BRILLO AND R03_12MBLUNT_ONLY_BRILLO = 1 AND R03_AJ9030CG = 1 AND R03_AJ1022CG != 0 AND R03_AJ1130CG = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	75	0.3 %
2	2 = Not Marked	734	2.6 %
Total		809	2.9%

This variable has 809 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27333	97.1 %
Total		27,339	97.1%

Percentages for both tables are based on 28,148 total cases.

Location: 2654-2659 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ1131CG_02: In past 30 days, cigarillo as blunts flavor smoked: Clove or spice

Which flavors have you smoked in the past 30 days? Choose all that apply.

Cigarillo smoked as a blunt

Clove or spice

ASK: Adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/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 traditional cigars/cigarillos/filtered cigars as blunts in the past 30 days.

ASK Specification: IF LOOP = BRILLO AND R03_12MBLUNT_ONLY_BRILLO = 1 AND R03_AJ9030CG = 1 AND R03_AJ1022CG != 0 AND R03_AJ1130CG = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	19	0.1 %
2	2 = Not Marked	790	2.8 %
	Total	809	2.9%

This variable has 809 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27333	97.1 %
	Total	27,339	97.1%

Percentages for both tables are based on 28,148 total cases.

Location: 2660-2665 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ1131CG_03: In past 30 days, cigarillo as blunts flavor smoked: Fruit

Which flavors have you smoked in the past 30 days? Choose all that apply.

Cigarillo smoked as a blunt

Fruit

ASK: Adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/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 traditional cigars/cigarillos/filtered cigars as blunts in the past 30 days.

ASK Specification: IF LOOP = BRILLO AND R03_12MBLUNT_ONLY_BRILLO = 1 AND R03_AJ9030CG = 1 AND R03_AJ1022CG != 0 AND R03_AJ1130CG = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	622	2.2 %
2	2 = Not Marked	187	0.7 %
	Total	809	2.9%

This variable has 809 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27333	97.1 %
	Total	27,339	97.1%

Percentages for both tables are based on 28,148 total cases.

Location: 2666-2671 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ1131CG_04: In past 30 days, cigarillo as blunts flavor smoked: Chocolate

Which flavors have you smoked in the past 30 days? Choose all that apply.

Cigarillo smoked as a blunt

Chocolate

ASK: Adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/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 traditional cigars/cigarillos/filtered cigars as blunts in the past 30 days.

days.

ASK Specification: IF LOOP = BRILLO AND R03_12MBLUNT_ONLY_BRILLO = 1
AND R03_AJ9030CG = 1 AND R03_AJ1022CG != 0 AND R03_AJ1130CG = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	107	0.4 %
2	2 = Not Marked	702	2.5 %
	Total	809	2.9%

This variable has 809 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27333	97.1 %
	Total	27,339	97.1%

Percentages for both tables are based on 28,148 total cases.

Location: 2672-2677 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ1131CG_05: In past 30 days, cigarillo as blunts flavor smoked: An alcoholic drink

Which flavors have you smoked in the past 30 days? Choose all that apply.

Cigarillo smoked as a blunt

An alcoholic drink (such as wine, cognac, margarita or other cocktails)

ASK: Adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/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 traditional cigars/cigarillos/filtered cigars as blunts in the past 30 days.

ASK Specification: IF LOOP = BRILLO AND R03_12MBLUNT_ONLY_BRILLO = 1
AND R03_AJ9030CG = 1 AND R03_AJ1022CG != 0 AND R03_AJ1130CG = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	56	0.2 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	753	2.7 %
	Total	809	2.9%

This variable has 809 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27333	97.1 %
	Total	27,339	97.1%

Percentages for both tables are based on 28,148 total cases.

Location: 2678-2683 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ1131CG_06: In past 30 days, cigarillo as blunts flavor smoked: Candy or other sweets

Which flavors have you smoked in the past 30 days? Choose all that apply.

Cigarillo smoked as a blunt

Candy or other sweets

ASK: Adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/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 traditional cigars/cigarillos/filtered cigars as blunts in the past 30 days.

ASK Specification: IF LOOP = BRILLO AND R03_12MBLUNT_ONLY_BRILLO = 1 AND R03_AJ9030CG = 1 AND R03_AJ1022CG != 0 AND R03_AJ1130CG = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	229	0.8 %
2	2 = Not Marked	580	2.1 %
	Total	809	2.9%

This variable has 809 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %

Missing Data				
-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	27333	97.1 %	
	Total	27,339	97.1%	

Percentages for both tables are based on 28,148 total cases.

Location: 2684-2689 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ1131CG_07: In past 30 days, cigarillo as blunts flavor smoked: Some other flavor

Which flavors have you smoked in the past 30 days? Choose all that apply.

Cigarillo smoked as a blunt

Some other flavor

ASK: Adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/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 traditional cigars/cigarillos/filtered cigars as blunts in the past 30 days.

ASK Specification: IF LOOP = BRILLO AND R03_12MBLUNT_ONLY_BRILLO = 1 AND R03_AJ9030CG = 1 AND R03_AJ1022CG != 0 AND R03_AJ1130CG = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	132	0.5 %
2	2 = Not Marked	677	2.4 %
	Total	809	2.9%

This variable has 809 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	27333	97.1 %	
	Total	27,339	97.1%	

Percentages for both tables are based on 28,148 total cases.

Location: 2690-2695 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ1030CG: How you usually buy your cigarillos as blunts

How do you usually buy [CIGARFILL]s for yourself when you smoke blunts?

Cigarillo smoked as a blunt

[If From the internet (2) or By telephone (3), Go to R03_AJ1039CG.

If I do not buy my own [CIGARFILL]s for blunts (4), Don't Know (-8), or Refused (-7), Go to R03_AJ1047CG.]

ASK: Adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/filtered cigar smokers.

ASK Specification: IF LOOP = BRILLO AND R03_12MBLUNT_ONLY_BRILLO = 1.

Value	Label	Unweighted Frequency	%
1	1 = In person (such as at a store or cigar bar)	1526	5.4 %
2	2 = From the internet	5	0.0 %
3	3 = By telephone	4	0.0 %
4	4 = I do not buy my own cigarillos for blunts	430	1.5 %
	Total	1,965	7.0%

This variable has 1,965 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	26178	93.0 %
	Total	26,183	93.0%

Percentages for both tables are based on 28,148 total cases.

Location: 2696-2701 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ1032CG: Geographic area where you usually buy your cigarillos for blunts

Do you usually buy [CIGARFILL]s for blunts . . . ?

Cigarillo smoked as a blunt

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.

ASK Specification: IF LOOP = BRILLO AND R03_12MBLUNT_ONLY_BRILLO = 1 AND R03_AJ1030CG = 1.

Value	Label	Unweighted Frequency	%
1	1 = In your own state	1505	5.3 %
2	2 = In another state	16	0.1 %
3	3 = Outside the US	2	0.0 %
Total		1,523	5.4%

This variable has 1,523 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	26619	94.6 %
Total		26,625	94.6%

Percentages for both tables are based on 28,148 total cases.

Location: 2702-2707 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ1033CG: Retail location where your cigarillos for blunts is purchased most of the time

Where do you buy your [CIGARFILL]s for blunts most of the time?

Cigarillo smoked as a blunt

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.

ASK Specification: IF LOOP = BRILLO AND R03_12MBLUNT_ONLY_BRILLO = 1 AND R03_AJ1030CG = 1.

Value	Label	Unweighted Frequency	%
1	1 = A cigar bar	9	0.0 %
2	2 = A convenience store or gas station	1308	4.6 %
3	3 = A supermarket, grocery store, or drug store	45	0.2 %

Value	Label	Unweighted Frequency	%
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	74	0.3 %
6	6 = A duty free shop or military commissary	2	0.0 %
7	7 = A bar, pub, restaurant or casino	1	0.0 %
8	8 = A friend or relative	4	0.0 %
9	9 = A swap meet or flea market	1	0.0 %
10	10 = A liquor store	77	0.3 %
11	11 = Somewhere else	2	0.0 %
Total		1,524	5.4%

This variable has 1,524 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	26619	94.6 %
Total		26,624	94.6%

Percentages for both tables are based on 28,148 total cases.

Location: 2708-2713 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ1039CG: Usually buy cigarillos for blunts by the box, pack or as singles

Do you usually buy [CIGARFILL]s for blunts by the box or pack, or as single [CIGARFILL]s?

Cigarillo smoked as a blunt

[If Single [CIGARFILL]s (2), Go to R03AJ1043CG. If Don't Know (-8) or Refused (-7), Go to R03_AJ1047CG.]

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.

ASK Specification: IF LOOP = BRILLO AND R03_12MBLUNT_ONLY_BRILLO = 1 AND R03_AJ1030CG = 1, 2, 3.

Value	Label	Unweighted Frequency	%
1	1 = Box or pack	714	2.5 %

Value	Label	Unweighted Frequency	%
2	2 = Single cigarillos	821	2.9 %
	Total	1,535	5.5%

This variable has 1,535 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	26610	94.5 %
	Total	26,613	94.5%

Percentages for both tables are based on 28,148 total cases.

Location: 2714-2719 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ1040CG: Number of cigarillos for blunts come in box or pack usually buy

How many [CIGARFILL]s come in the box or pack that you usually buy for blunts?

Cigarillo smoked as a blunt

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 and usually buy traditional cigars/cigarillos/filtered cigars for blunts by the box or pack.

ASK Specification: IF LOOP = BRILLO AND R03_12MBLUNT_ONLY_BRILLO = 1 AND R03_AJ1030CG = 1, 2, 3 AND R03_AJ1039CG = 1.

[PROGRAM NOTE: Allow 3 digits.]

[CHECK ID: R03_AJ1040CG_LC1 - The computer recorded that [R03_AJ1040CG] cigarillos come in the box or pack you usually buy for blunts. Is that correct?

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AJ1040CG
2 NEXT GO TO R03_AJ1042CG

ASK: IF (LOOP = BRILLO AND R03_12MBLUNT_ONLY_BRILLO = 1 AND R03_AJ1030CG = 1, 2, 3 AND R03_AJ1039CG = 1) AND R03_AJ1040CG > 20.

PROGRAM: TRIGGER CHECK IF R03_AJ1040CG > 20. ELSE, GO TO R03_AJ1042CG AND

DO NOT DISPLAY THIS SCREEN.]

This variable has 712 valid cases out of 28,148 total cases.

- Mean: 2.98
- Median: 2.00
- Mode: 2.00
- Minimum: 1.00
- Maximum: 60.00
- Standard Deviation: 3.65

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	27431	97.5 %	
	Total	27,436	97.5%	

Percentages for both tables are based on 28,148 total cases.

Location: 2720-2725 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_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 [CIGARFILL]s for blunts?

Cigarillo smoked as a blunt

_____ DOLLARS

[If Don't Know (-8) or Refused (-7), Go to R03_AJ1047CG.]

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 and usually buy traditional cigars/cigarillos/filtered cigars for blunts by the box or pack.

ASK Specification: IF LOOP = BRILLO AND R03_12MBLUNT_ONLY_BRILLO = 1 AND R03_AJ1030CG = 1, 2, 3 AND R03_AJ1039CG = 1.

This variable has 704 valid cases out of 28,148 total cases.

- Mean: 2.06
- Median: 1.00
- Mode: 1.00

- Minimum: 0.00
- Maximum: 200.00
- Standard Deviation: 8.43

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	10	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	27431	97.5 %
Total		27,444	97.5%

Percentages for both tables are based on 28,148 total cases.

Location: 2726-2731 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_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 [CIGARFILL]s for blunts?

Cigarillo smoked as a blunt

_____ CENTS

[If Don't Know (-8) or Refused (-7), Go to R03_AJ1047CG.]

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 and usually buy traditional cigars/cigarillos/filtered cigars for blunts by the box or pack.

ASK Specification: IF LOOP = BRILLO AND R03_12MBLUNT_ONLY_BRILLO = 1 AND R03_AJ1030CG = 1, 2, 3 AND R03_AJ1039CG = 1.

[CHECK ID: R03_AJ1042CG_LC1 - The computer recorded that you usually pay \$[R03_AJ1042CG[_D/_C]] for a box of cigarillos for blunts. Is that correct?

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AJ1042CG
2 NEXT GO TO R03_AJ1047CG

ASK: IF (LOOP = BRILLO AND R03_12MBLUNT_ONLY_BRILLO = 1 AND R03_AJ1030CG = 1, 2, 3 AND R03_AJ1039CG = 1) AND (R03_AJ1042CG_D > 11 OR R03_AJ1042CG_D < 1).

PROGRAM: TRIGGER CHECK IF R03_AJ1042CG_D > 11 OR R03_AJ1042CG_D < 1.
ELSE, GO TO R03_AJ1047CG AND DO NOT DISPLAY THIS SCREEN.

This variable has 704 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	27441	97.5 %	
Total		27,444	97.5%	

Percentages for both tables are based on 28,148 total cases.

Location: 2732-2737 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ1043CG_D: Amount usually paid for a single cigarillo for a blunt - Dollars

How much do you usually pay for a single [CIGARFILL] for a blunt?

Cigarillo smoked as a blunt

_____ DOLLARS

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 and usually buy single traditional cigars/cigarillos/filtered cigars for blunts.

ASK Specification: IF LOOP = BRILLO AND R03_12MBLUNT_ONLY_BRILLO = 1
AND R03_AJ1030CG = 1, 2, 3 AND R03_AJ1039CG = 2.

This variable has 811 valid cases out of 28,148 total cases.

- Mean: 1.13
- Median: 1.00
- Mode: 1.00
- Minimum: 0.00
- Maximum: 100.00
- Standard Deviation: 3.60

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	

Missing Data				
-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	27324	97.1 %	
	Total	27,337	97.1%	

Percentages for both tables are based on 28,148 total cases.

Location: 2738-2743 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ1043CG_C: Amount usually paid for a single cigarillo for a blunt - Cents

How much do you usually pay for a single [CIGARFILL] for a blunt?

Cigarillo smoked as 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 and usually buy single traditional cigars/cigarillos/filtered cigars for blunts.

ASK Specification: IF LOOP = BRILLO AND R03_12MBLUNT_ONLY_BRILLO = 1 AND R03_AJ1030CG = 1, 2, 3 AND R03_AJ1039CG = 2.

[CHECK ID: R03_AJ1043CG_LC1 - The computer recorded that you usually pay \$[R03_AJ1043CG_D/ C] for a single cigarillo for a blunt. Is that correct?

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AJ1043CG
2 NEXT GO TO R03_AJ1047TC

ASK: IF (LOOP = BRILLO AND R03_12MBLUNT_ONLY_BRILLO = 1 AND R03_AJ1030CG = 1, 2, 3 AND R03_AJ1039 = 2) AND (R03_AJ1043CG_D > 3 OR (R03_AJ1043CG_C < 50 AND R03_AJ1043CG_D = 0)).

PROGRAM: TRIGGER CHECK IF R03_AJ1043CG_D > 3 OR (R03_AJ1043CG_C < 50 AND R03_AJ1043CG_D = 0). ELSE, GO TO R03_AJ1047CG AND DO NOT DISPLAY THIS SCREEN.]

This variable has 811 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	

Missing Data				
-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	27334	97.1 %	
	Total	27,337	97.1%	

Percentages for both tables are based on 28,148 total cases.

Location: 2744-2749 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ1047CG: Have a regular brand of cigarillos you usually use for blunts

Do you have a regular brand of [CIGARFILL]s that you usually use for blunts?

Cigarillo smoked as a blunt

ASK: Adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/filtered cigar smokers.

ASK Specification: IF LOOP = BRILLO AND R03_12MBLUNT_ONLY_BRILLO = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1173	4.2 %
2	2 = No	791	2.8 %
	Total	1,964	7.0%

This variable has 1,964 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	26178	93.0 %	
	Total	26,184	93.0%	

Percentages for both tables are based on 28,148 total cases.

Location: 2750-2755 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_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?

Cigarillo smoked as a blunt

[If No (2), I don't know (3), Don't Know (-8), or Refused (-7), Go to R03_AJ1945CG.]

ASK: Adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/filtered cigar smokers.

ASK Specification: IF LOOP = BRILLO AND R03_12MBLUNT_ONLY_BRILLO = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1139	4.0 %
2	2 = No	605	2.1 %
3	3 = I don't know	221	0.8 %
Total		1,965	7.0%

This variable has 1,965 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	26178	93.0 %	
Total		26,183	93.0%	

Percentages for both tables are based on 28,148 total cases.

Location: 2756-2761 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ1012CG_01: Cigarillo as blunts flavor usually/last smoke: Menthol or mint

Which flavor [is/was] it? Choose all that apply.

Cigarillo smoked as a blunt

Menthol or mint

ASK: Adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/filtered cigar smokers whose regular brand or last brand of traditional cigars/cigarillos/filtered cigars smoked as blunts was flavored.

ASK Specification: IF LOOP = BRILLO AND R03_12MBLUNT_ONLY_BRILLO = 1

AND R03_AJ1050CG = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	90	0.3 %
2	2 = Not Marked	1047	3.7 %
	Total	1,137	4.0%

This variable has 1,137 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27006	95.9 %
	Total	27,011	96.0%

Percentages for both tables are based on 28,148 total cases.

Location: 2762-2767 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ1012CG_02: Cigarillo as blunts flavor usually/last smoke: Clove or spice

Which flavor [is/was] it? Choose all that apply.

Cigarillo smoked as a blunt

Clove or spice

ASK: Adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/filtered cigar smokers whose regular brand or last brand of traditional cigars/cigarillos/filtered cigars smoked as blunts was flavored.

ASK Specification: IF LOOP = BRILLO AND R03_12MBLUNT_ONLY_BRILLO = 1
AND R03_AJ1050CG = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	16	0.1 %
2	2 = Not Marked	1121	4.0 %
	Total	1,137	4.0%

This variable has 1,137 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %

Missing Data			
-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	27006	95.9 %
	Total	27,011	96.0%

Percentages for both tables are based on 28,148 total cases.

Location: 2768-2773 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ1012CG_03: Cigarillo as blunts flavor usually/last smoke: Fruit

Which flavor [is/was] it? Choose all that apply.

Cigarillo smoked as a blunt

Fruit

ASK: Adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/filtered cigar smokers whose regular brand or last brand of traditional cigars/cigarillos/filtered cigars smoked as blunts was flavored.

ASK Specification: IF LOOP = BRILLO AND R03_12MBLUNT_ONLY_BRILLO = 1 AND R03_AJ1050CG = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	908	3.2 %
2	2 = Not Marked	229	0.8 %
	Total	1,137	4.0%

This variable has 1,137 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27006	95.9 %
	Total	27,011	96.0%

Percentages for both tables are based on 28,148 total cases.

Location: 2774-2779 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ1012CG_04: Cigarillo as blunts flavor usually/last smoke: Chocolate

Which flavor [is/was] it? Choose all that apply.

Cigarillo smoked as a blunt

Chocolate

ASK: Adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/filtered cigar smokers whose regular brand or last brand of traditional cigars/cigarillos/filtered cigars smoked as blunts was flavored.

ASK Specification: IF LOOP = BRILLO AND R03_12MBLUNT_ONLY_BRILLO = 1 AND R03_AJ1050CG = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	112	0.4 %
2	2 = Not Marked	1025	3.6 %
	Total	1,137	4.0%

This variable has 1,137 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27006	95.9 %
	Total	27,011	96.0%

Percentages for both tables are based on 28,148 total cases.

Location: 2780-2785 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ1012CG_05: Cigarillo as blunts flavor usually/last smoke: An alcoholic drink

Which flavor [is/was] it? Choose all that apply.

Cigarillo smoked as a blunt

An alcoholic drink (such as wine, cognac, margarita or other cocktails)

ASK: Adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/filtered cigar smokers whose regular brand or last brand of traditional cigars/cigarillos/filtered cigars smoked as blunts was flavored.

ASK Specification: IF LOOP = BRILLO AND R03_12MBLUNT_ONLY_BRILLO = 1
AND R03_AJ1050CG = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	84	0.3 %
2	2 = Not Marked	1053	3.7 %
	Total	1,137	4.0%

This variable has 1,137 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27006	95.9 %
	Total	27,011	96.0%

Percentages for both tables are based on 28,148 total cases.

Location: 2786-2791 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ1012CG_06: Cigarillo as blunts flavor usually/last smoke: Candy or other sweets

Which flavor [is/was] it? Choose all that apply.

Cigarillo smoked as a blunt

Candy or other sweets

ASK: Adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/filtered cigar smokers whose regular brand or last brand of traditional cigars/cigarillos/filtered cigars smoked as blunts was flavored.

ASK Specification: IF LOOP = BRILLO AND R03_12MBLUNT_ONLY_BRILLO = 1
AND R03_AJ1050CG = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	309	1.1 %
2	2 = Not Marked	828	2.9 %
	Total	1,137	4.0%

This variable has 1,137 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	27006	95.9 %	
Total		27,011	96.0%	

Percentages for both tables are based on 28,148 total cases.

Location: 2792-2797 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ1012CG_07: Cigarillo as blunts flavor usually/last smoke: Some other flavor

Which flavor [is/was] it? Choose all that apply.

Cigarillo smoked as a blunt

Some other flavor

ASK: Adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/filtered cigar smokers whose regular brand or last brand of traditional cigars/cigarillos/filtered cigars smoked as blunts was flavored.

ASK Specification: IF LOOP = BRILLO AND R03_12MBLUNT_ONLY_BRILLO = 1 AND R03_AJ1050CG = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	134	0.5 %
2	2 = Not Marked	1003	3.6 %
Total		1,137	4.0%

This variable has 1,137 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	27006	95.9 %	
Total		27,011	96.0%	

Percentages for both tables are based on 28,148 total cases.

Location: 2798-2803 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ1945CG: Know the name of brand of cigarillos for blunts usually/last smoked

Do you know the name of the brand of [CIGARFILL]s that you [usually use/last used] for blunts?

Cigarillo smoked as a blunt

ASK: Adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/filtered cigar smokers.

ASK Specification: IF LOOP = BRILLO AND R03_12MBLUNT_ONLY_BRILLO = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1326	4.7 %
2	2 = No	640	2.3 %
	Total	1,966	7.0%

This variable has 1,966 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	26178	93.0 %
	Total	26,182	93.0%

Percentages for both tables are based on 28,148 total cases.

Location: 2804-2809 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ1048CG_BRAND: Brand of cigarillos for blunts usually/last smoked

[BOX ID: R03_AJR33 - Adult respondents who are past 12-month blunt-only traditional cigar/cigarillo/filtered cigar smokers who know the name of the brand of traditional cigars/cigarillos/filtered cigars they usually smoke as blunts or last smoked as blunts, go to R03_AJ1048TC. Else, go to Box R03_AJR04.

IF R03_12MBLUNT_ONLY_BRILLO = 1 AND R03_AJ1945CG = 1, GO TO R03_AJ1048CG.
ELSE, GO TO BOX R03_AJR04.]

What brand of [CIGARFILL] for blunts [do/did] you [usually/last] smoke?

Cigarillo smoked as a blunt

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 past 12 month blunt-only traditional cigar/cigarillo/filtered cigar smokers who know the name of the brand of traditional cigars/cigarillos/ filtered cigars they usually smoke as blunts or last smoked as blunts.

ASK Specification: IF LOOP = BRILLO AND R03_12MBLUNT_ONLY_BRILLO = 1 AND R03_AJ1945CG = 1.

[PROGRAM NOTE: SHOW PICTURES OF THE MAJOR BRANDS ON THE TOUCHSCREEN.]

This variable has 1,321 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	26819	95.3 %	
Total		26,827	95.3%	

Percentages for both tables are based on 28,148 total cases.

Location: 2810-2815 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_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?

Cigarillo smoked as a blunt

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 past 12 month blunt-only traditional cigar/cigarillo/filtered cigar smokers who know the name of the brand of traditional cigars/cigarillos/ filtered cigars they usually smoke as blunts or last smoked as blunts and selected a brand of traditional cigars/ cigarillos/filtered cigars for blunts.

ASK Specification: IF LOOP = BRILLO AND R03_12MBLUNT_ONLY_BRILLO = 1 AND R03_AJ1945CG = 1 AND R03_AJ1048CG_BRAND != 9995, -8, -7.

[PROGRAM NOTE: SHOW PICTURES OR TEXT ON THE TOUCHSCREEN OF THE MAJOR PRODUCTS ASSOCIATED WITH BRAND SELECTED IN R03_AJ1048CG_BRAND.]

This variable has 1,287 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	26855	95.4 %	
Total		26,861	95.4%	

Percentages for both tables are based on 28,148 total cases.

Location: 2816-2821 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ1008FC: When first started smoking filtered cigars as blunts, smoked filtered cigars flavored to taste like menthol, mint, clove, spice, fruit, chocolate, alcoholic drinks, candy or other sweets

[PROGRAM NOTE: See Box R03_AGR03, AJT03, and R03_AJR10 in the questionnaire for important information about temporary variables and navigation that will be referenced in this section.]

When you first started smoking [CIGARFILL]s as blunts, did you smoke blunts flavored to taste like menthol, mint, clove, spice, fruit, chocolate, alcoholic drinks, candy or other sweets?

Filtered cigar smoked as a blunt

ASK: Adult respondents who initiated blunt-only traditional cigar/cigarillo/filtered cigar smoking since their last completed interview.

ASK Specification: IF LOOP = BFILTR AND R03_INIT_BLUNT_BFILTR_ADULT = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	10	0.0 %
2	2 = No	15	0.1 %
3	3 = I don't know	4	0.0 %
Total		29	0.1%

This variable has 29 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %

Missing Data			
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28116	99.9 %
	Total	28,119	99.9%

Percentages for both tables are based on 28,148 total cases.

Location: 2822-2827 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ1011FC_01: Flavor of filtered cigar used as blunts when first started smoking: Menthol or mint

Which flavor did you first start smoking? Choose all that apply.

Filtered cigar smoked as a blunt

Menthol or mint

ASK: Adult respondents who initiated blunt-only traditional cigar/cigarillo/filtered cigar smoking since their last completed interview and initiated blunt-only traditional cigar/cigarillo/filtered cigar smoking with flavored traditional cigars/cigarillos/filtered cigars.

ASK Specification: IF LOOP = BFILTR AND R03_INIT_BLUNT_BFILTR_ADULT = 1 AND R03_AJ1008FC = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	2	0.0 %
2	2 = Not Marked	8	0.0 %
	Total	10	0.0%

This variable has 10 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28135	100.0 %
	Total	28,138	100.0%

Percentages for both tables are based on 28,148 total cases.

Location: 2828-2833 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ1011FC_02: Flavor of filtered cigar used as blunts when first started smoking: Clove or spice

Which flavor did you first start smoking? Choose all that apply.

Filtered cigar smoked as a blunt

Clove or spice

ASK: Adult respondents who initiated blunt-only traditional cigar/cigarillo/filtered cigar smoking since their last completed interview and initiated blunt-only traditional cigar/cigarillo/filtered cigar smoking with flavored traditional cigars/cigarillos/filtered cigars.

ASK Specification: IF LOOP = BFILTR AND R03_INIT_BLUNT_BFILTR_ADULT = 1
AND R03_AJ1008FC = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	10	0.0 %
	Total	10	0.0%

This variable has 10 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28135	100.0 %
	Total	28,138	100.0%

Percentages for both tables are based on 28,148 total cases.

Location: 2834-2839 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ1011FC_03: Flavor of filtered cigar used as blunts when first started smoking: Fruit

Which flavor did you first start smoking? Choose all that apply.

Filtered cigar smoked as a blunt

Fruit

ASK: Adult respondents who initiated blunt-only traditional cigar/cigarillo/filtered cigar smoking since their last

completed interview and initiated blunt-only traditional cigar/cigarillo/filtered cigar smoking with flavored traditional cigars/cigarillos/filtered cigars.

ASK Specification: IF LOOP = BFILTR AND R03_INIT_BLUNT_BFILTR_ADULT = 1
AND R03_AJ1008FC = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	6	0.0 %
2	2 = Not Marked	4	0.0 %
	Total	10	0.0%

This variable has 10 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	28135	100.0 %	
	Total	28,138	100.0%	

Percentages for both tables are based on 28,148 total cases.

Location: 2840-2845 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ1011FC_04: Flavor of filtered cigar used as blunts when first started smoking: Chocolate

Which flavor did you first start smoking? Choose all that apply.

Filtered cigar smoked as a blunt

Chocolate

ASK: Adult respondents who initiated blunt-only traditional cigar/cigarillo/filtered cigar smoking since their last completed interview and initiated blunt-only traditional cigar/cigarillo/filtered cigar smoking with flavored traditional cigars/cigarillos/filtered cigars.

ASK Specification: IF LOOP = BFILTR AND R03_INIT_BLUNT_BFILTR_ADULT = 1
AND R03_AJ1008FC = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	10	0.0 %

Value	Label	Unweighted Frequency	%
	Total	10	0.0%

This variable has 10 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28135	100.0 %
	Total	28,138	100.0%

Percentages for both tables are based on 28,148 total cases.

Location: 2846-2851 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ1011FC_05: Flavor of filtered cigar used as blunts when first started smoking: An alcoholic drink

Which flavor did you first start smoking? Choose all that apply.

Filtered cigar smoked as a blunt

An alcoholic drink (such as wine, cognac, margarita or other cocktails)

ASK: Adult respondents who initiated blunt-only traditional cigar/cigarillo/filtered cigar smoking since their last completed interview and initiated blunt-only traditional cigar/cigarillo/filtered cigar smoking with flavored traditional cigars/cigarillos/filtered cigars.

ASK Specification: IF LOOP = BFILTR AND R03_INIT_BLUNT_BFILTR_ADULT = 1
AND R03_AJ1008FC = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	10	0.0 %
	Total	10	0.0%

This variable has 10 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %

Missing Data				
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	28135	100.0 %	
Total		28,138	100.0%	

Percentages for both tables are based on 28,148 total cases.

Location: 2852-2857 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ1011FC_06: Flavor of filtered cigar used as blunts when first started smoking: Candy or other sweets

Which flavor did you first start smoking? Choose all that apply.

Filtered cigar smoked as a blunt

Candy or other sweets

ASK: Adult respondents who initiated blunt-only traditional cigar/cigarillo/filtered cigar smoking since their last completed interview and initiated blunt-only traditional cigar/cigarillo/filtered cigar smoking with flavored traditional cigars/cigarillos/filtered cigars.

ASK Specification: IF LOOP = BFILTR AND R03_INIT_BLUNT_BFILTR_ADULT = 1 AND R03_AJ1008FC = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	3	0.0 %
2	2 = Not Marked	7	0.0 %
	Total	10	0.0%

This variable has 10 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	28135	100.0 %	
Total		28,138	100.0%	

Percentages for both tables are based on 28,148 total cases.

Location: 2858-2863 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ1011FC_07: Flavor of filtered cigar used as blunts when first started smoking: Some other flavor

Which flavor did you first start smoking? Choose all that apply.

Filtered cigar smoked as a blunt

Some other flavor

ASK: Adult respondents who initiated blunt-only traditional cigar/cigarillo/filtered cigar smoking since their last completed interview and initiated blunt-only traditional cigar/cigarillo/filtered cigar smoking with flavored traditional cigars/cigarillos/filtered cigars.

ASK Specification: IF LOOP = BFILTR AND R03_INIT_BLUNT_BFILTR_ADULT = 1
AND R03_AJ1008FC = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	10	0.0 %
	Total	10	0.0%

This variable has 10 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28135	100.0 %
	Total	28,138	100.0%

Percentages for both tables are based on 28,148 total cases.

Location: 2864-2869 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_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 [CIGARFILL] as a blunt, even one or two puffs?

Filtered cigar smoked as a blunt

[If No (2), Don't Know (-8), or Refused (-7), Go to R03_AJ9029.]

ASK: Adult respondents who are past 12 month blunt-only traditional cigars/cigarillos/filtered cigar smokers.

ASK Specification: IF LOOP = BFILTR AND R03_12MBLUNT_ONLY_BFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	9	0.0 %
2	2 = No	25	0.1 %
	Total	34	0.1%

This variable has 34 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28111	99.9 %
	Total	28,114	99.9%

Percentages for both tables are based on 28,148 total cases.

Location: 2870-2875 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ1022FC: In past 30 days, number of days smoked filtered cigars as blunts

On how many of the past 30 days did you smoke [CIGARFILL]s as blunts?

Filtered cigar smoked as a blunt

ASK: Adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/filtered cigar smokers and smoked a traditional cigar/cigarillo/filtered cigar as a blunt in the past 30 days.

ASK Specification: IF LOOP = BFILTR AND R03_12MBLUNT_ONLY_BFILTR = 1 AND R03_AJ9030FC = 1.

[PROGRAM NOTE: Range check: 0-30 days.]

Value	Label	Unweighted Frequency	%
1	-	4	0.0 %
2	-	1	0.0 %
3	-	1	0.0 %
5	-	1	0.0 %
12	-	1	0.0 %
30	-	1	0.0 %

Value	Label	Unweighted Frequency	%
	Total	9	0.0%

This variable has 9 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	28136	100.0 %
	Total	28,139	100.0%

Percentages for both tables are based on 28,148 total cases.

Location: 2876-2881 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ9029FC_NN: How long since last smoked filtered cigar as a blunt - Number (Not smoked in past 30 days)

[BOX ID: R03_AJR11 - Adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/filtered cigar smokers and did not smoke a traditional cigar/cigarillo/filtered cigar as a blunt in the past 30 days or did not know or refused to report whether they smoked a traditional cigar/cigarillo/filtered cigar as a blunt in the past 30 days or smoked a traditional cigar/cigarillo/filtered cigar as a blunt in the past 30 days and smoked on 0 days of the past 30 days, go to R03_AJ9029FC.]

Else, adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/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, go to R03_AJ1023FC.

IF R03_AJ1022FC = 0, GO TO R03_AJ9029FC. ELSE, GO TO R03_AJ1023FC.]

About how long has it been since you last smoked a [CIGARFILL] as a blunt?

Filtered cigar smoked as a blunt

[If Don't Know (-8) or Refused (-7), Go to R03_AJ1030FC.]

ASK: Adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/filtered cigar smokers and did not smoke a traditional cigar/cigarillo/filtered cigar as a blunt in the past 30 days or did not know or refused to report whether they smoked a traditional cigar/cigarillo/filtered cigar as a blunt in the past 30 days or smoked a traditional cigar/cigarillo/filtered cigar as a blunt in the past 30 days and smoked on 0 days of the past 30 days.

ASK Specification: IF LOOP = BFILTR AND R03_12MBLUNT_ONLY_BFILTR = 1
AND (R03_AJ9030FC = 2, -8, -7 OR (R03_AJ9030FC = 1 AND R03_AJ1022FC = 0)).

This variable has 25 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	28120	99.9 %	
Total		28,123	99.9%	

Percentages for both tables are based on 28,148 total cases.

Location: 2882-2887 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ9029FC_UN: How long since last smoked filtered cigar as a blunt - Unit (Not smoked in past 30 days)

[UNITS OF RESPONSE FOR R03_AJ9029FC_NN]

ASK: Adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/filtered cigar smokers and did not smoke a traditional cigar/cigarillo/filtered cigar as a blunt in the past 30 days or did not know or refused to report whether they smoked a traditional cigar/cigarillo/filtered cigar as a blunt in the past 30 days or smoked a traditional cigar/cigarillo/filtered cigar as a blunt in the past 30 days and smoked on 0 days of the past 30 days.

ASK Specification: IF LOOP = BFILTR AND R03_12MBLUNT_ONLY_BFILTR = 1
AND (R03_AJ9030FC = 2, -8, -7 OR (R03_AJ9030FC = 1 AND R03_AJ1022FC = 0)).

[CHECK ID: R03_AJ9029FC_LC1 - The computer recorded that you last smoked filtered cigars [R03_AJ9029FC] [days/months/years] ago.

If that is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AJ9029FC
2 NEXT GO TO R03_AJ1030FC

ASK: IF (LOOP = BTRAD AND R03_12MBLUNT_ONLY_BFILTR = 1 AND (R03_AJ9030FC = 2, -8, -7 OR R03_AJ1022FC = 0) AND R03_AJ9029FC_NN != -8, -7) AND ((R03_AJ9029FC_NN < 30 AND R03_AJ9029FC_UN = 1) OR (R03_AJ9029FC_NN < 1 AND R03_AJ9029CFC_UN = 2) OR (R03_AJ9029FC_NN > 18 AND R03_AJ9029FC_UN = 2) OR (R03_AJ9029FC_NN > (R03R_A_AGE - 10) AND R03R_A_AGE >= 18) AND R03_AJ9029FC_UN = 3))).

PROGRAM: TRIGGER CHECK IF (R03_AJ9029FC_NN < 30 AND R03_AJ9029FC_UN = 1) OR

(R03_AJ9029FC_NN < 1 AND R03_AJ9029CFC_UN = 2) OR (R03_AJ9029FC_NN > 18 AND R03_AJ9029FC_UN = 2) OR (R03_AJ9029FC_NN > (R03R_A_AGE - 10) AND R03R_A_AGE >= 18 AND R03_AJ9029FC_UN = 3)).
ELSE, GO TO R03_AJ1030FC AND DO NOT DISPLAY THIS SCREEN.]

Value	Label	Unweighted Frequency	%
1	1 = Days	6	0.0 %
2	2 = Months	13	0.0 %
3	3 = Years	6	0.0 %
Total		25	0.1%

This variable has 25 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28120	99.9 %
Total		28,123	99.9%

Percentages for both tables are based on 28,148 total cases.

Location: 2888-2893 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_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 R03_AJ1022FC days/days you smoked], how many [CIGARFILL]s did you usually smoke as a blunt each day?

Filtered cigar smoked as a blunt

[If Less than 1 each day (-2), Don't Know (-8), or Refused (-7), Go to R03_AJ90212FC.]

ASK: Adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/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: IF LOOP = BFILTR AND R03_12MBLUNT_ONLY_BFILTR = 1 AND R03_AJ9030FC = 1 AND R03_AJ1022FC != 0.

[CHECK ID: R03_AJ1023FC_LC1 - The computer recorded that on the days you smoked filtered cigars as blunts in the past 30 days, you smoked [R03_AJ1023FC] filtered cigars as blunts a day, on average.

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AJ1023FC
 2 NEXT GO TO R03_AJ9012FC

ASK: IF (LOOP = BFILTR AND R03_12MBLUNT_ONLY_BFILTR = 1 AND R03_AJ9030FC = 1 AND R03_AJ1022FC != 0 AND R03_AJ1023FC != -8, -7) AND R03_AJ1023FC > 20.

PROGRAM: TRIGGER CHECK IF R03_AJ1023FC > 20. ELSE, GO TO R03_AJ9012FC AND DO NOT DISPLAY THIS SCREEN.]

Value	Label	Unweighted Frequency	%
0	-	1	0.0 %
1	-	2	0.0 %
2	-	1	0.0 %
5	-	1	0.0 %
Total		5	0.0%

This variable has 5 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	4	0.0 %
-1	-1 = Inapplicable	28136	100.0 %
Total		28,143	100.0%

Percentages for both tables are based on 28,148 total cases.

Location: 2894-2899 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -5, -2, -1

R03_AJ9012FC: Usually share filtered cigars as blunts with others when you smoke them

Do you usually share blunts with others when you smoke them?

Filtered cigar smoked as a blunt

ASK: Adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/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: IF LOOP = BFILTR AND R03_12MBLUNT_ONLY_BFILTR = 1
AND R03_AJ9030FC = 1 AND R03_AJ1022FC != 0.

Value	Label	Unweighted Frequency	%
1	1 = Yes	8	0.0 %
2	2 = No	1	0.0 %
	Total	9	0.0%

This variable has 9 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28136	100.0 %
	Total	28,139	100.0%

Percentages for both tables are based on 28,148 total cases.

Location: 2900-2905 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ0100FC: When last smoked a filtered cigar as a blunt

When did you last smoke a [CIGARFILL] as a blunt?

Filtered cigar smoked as a blunt

[If In the past hour (1), Go to R03_AJ0103FC.]

ASK: Adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/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: IF LOOP = BFILTR AND R03_12MBLUNT_ONLY_BFILTR = 1
AND R03_AJ9030FC = 1 AND R03_AJ1022FC != 0.

Value	Label	Unweighted Frequency	%
1	1 = In the past hour	2	0.0 %
2	2 = Sometime today	0	0.0 %
3	3 = Yesterday	0	0.0 %
4	4 = Day before yesterday	0	0.0 %
5	5 = Three or more days ago	7	0.0 %

Value	Label	Unweighted Frequency	%
	Total	9	0.0%

This variable has 9 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28136	100.0 %
	Total	28,139	100.0%

Percentages for both tables are based on 28,148 total cases.

Location: 2906-2911 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ0102FC: Time period of day when you last smoked a filtered cigar as a blunt

When you last smoked a [CIGARFILL] as a blunt [FILL BASED ON R03_AJ0100FC], was it . . . ?

Filtered cigar smoked as a blunt

ASK: Adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/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: IF LOOP = BFILTR AND R03_12MBLUNT_ONLY_BFILTR = 1 AND R03_AJ9030FC = 1 AND R03_AJ1022FC != 0 AND R03_AJ0100FC = 2, 3, 4.

Value	Label	Unweighted Frequency	%
1	1 = Between midnight and 6AM	0	0.0 %
2	2 = After 6AM but before noon	0	0.0 %
3	3 = Between noon and 6PM	0	0.0 %
4	4 = After 6PM but before midnight	0	0.0 %
	Total	0	0.0%

This variable has 0 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Missing Data				
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	28145	100.0 %	
Total		28,148	100.0%	

Percentages for both tables are based on 28,148 total cases.

Location: 2912-2917 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ0103FC: Number of filtered cigars as blunts smoked today/yesterday/day before yesterday

How many [CIGARFILL]s [have/did] you [smoked/smoke] as a blunt [FILL BASED ON R03_AJ0100FC]? (If less than 1, enter 1.)

Filtered cigar smoked as a blunt

ASK: Adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/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: IF LOOP = BFILTR AND R03_12MBLUNT_ONLY_BFILTR = 1 AND R03_AJ9030FC = 1 AND R03_AJ1022FC != 0 AND R03_AJ0100FC = 1, 2, 3, 4.

[PROGRAM NOTE: Allow only 3 digits.]

[CHECK ID: R03_AJ0103FC_LC1 - The computer recorded that you smoked [R03_AJ0103FC] filtered cigars as blunts [today/yesterday/the day before yesterday]. Is that correct?

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AJ0103FC
2 NEXT GO TO R03_AJ1130FC

ASK: IF (LOOP = BFILTR AND R03_12MBLUNT_ONLY_BFILTR = 1 AND R03_AJ9030FC = 1 AND R03_AJ1022FC != 0 AND R03_AJ0100FC = 1, 2, 3, 4) AND (R03_AJ0103FC > 15 OR R03_AJ0103FC = 11).

PROGRAM: TRIGGER CHECK IF R03_AJ0103FC > 15 OR R03_AJ0103FC = 11.
ELSE, GO TO R03_AJ1130FC AND DO NOT DISPLAY THIS SCREEN.]

Value	Label	Unweighted Frequency	%
1	-	1	0.0 %
12	-	1	0.0 %

Value	Label	Unweighted Frequency	%
	Total	2	0.0%

This variable has 2 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	28143	100.0 %
	Total	28,146	100.0%

Percentages for both tables are based on 28,148 total cases.

Location: 2918-2923 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_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 [CIGARFILL]s that you smoked as blunts flavored to taste like menthol, mint, clove, spice, fruit, chocolate, alcoholic drinks, candy or other sweets?

Filtered cigar smoked as a blunt

[If No (2), I don't know (3), Don't Know (-8), or Refused (-7), Go to R03_AJ1030FC.]

ASK: Adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/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: IF LOOP = BFILTR AND R03_12MBLUNT_ONLY_BFILTR = 1 AND R03_AJ9030FC = 1 AND R03_AJ1022FC != 0.

Value	Label	Unweighted Frequency	%
1	1 = Yes	3	0.0 %
2	2 = No	5	0.0 %
3	3 = I don't know	1	0.0 %
	Total	9	0.0%

This variable has 9 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	28136	100.0 %	
Total		28,139	100.0%	

Percentages for both tables are based on 28,148 total cases.

Location: 2924-2929 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ1131FC_01: In past 30 days, filtered cigar as blunts flavor smoked: Menthol or mint

Which flavors have you smoked in the past 30 days? Choose all that apply.

Filtered cigar smoked as a blunt

Menthol or mint

ASK: Adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/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 traditional cigars/cigarillos/filtered cigars as blunts in the past 30 days.

ASK Specification: IF LOOP = BFILTR AND R03_12MBLUNT_ONLY_BFILTR = 1 AND R03_AJ9030FC = 1 AND R03_AJ1022FC != 0 AND R03_AJ1130FC = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	2	0.0 %
2	2 = Not Marked	1	0.0 %
Total		3	0.0%

This variable has 3 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	28142	100.0 %	
Total		28,145	100.0%	

Percentages for both tables are based on 28,148 total cases.

Location: 2930-2935 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ1131FC_02: In past 30 days, filtered cigar as blunts flavor smoked: Clove or spice

Which flavors have you smoked in the past 30 days? Choose all that apply.

Filtered cigar smoked as a blunt

Clove or spice

ASK: Adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/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 traditional cigars/cigarillos/filtered cigars as blunts in the past 30 days.

ASK Specification: IF LOOP = BFILTR AND R03_12MBLUNT_ONLY_BFILTR = 1 AND R03_AJ9030FC = 1 AND R03_AJ1022FC != 0 AND R03_AJ1130FC = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	3	0.0 %
	Total	3	0.0%

This variable has 3 valid cases out of 28,148 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28142	100.0 %
	Total	28,145	100.0%

Percentages for both tables are based on 28,148 total cases.

Location: 2936-2941 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ1131FC_03: In past 30 days, filtered cigar as blunts flavor smoked: Fruit

Which flavors have you smoked in the past 30 days? Choose all that apply.

Filtered cigar smoked as a blunt

Fruit

ASK: Adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/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 traditional cigars/cigarillos/filtered cigars as blunts in the past 30 days.

ASK Specification: IF LOOP = BFILTR AND R03_12MBLUNT_ONLY_BFILTR = 1 AND R03_AJ9030FC = 1 AND R03_AJ1022FC != 0 AND R03_AJ1130FC = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	3	0.0 %
	Total	3	0.0%

This variable has 3 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28142	100.0 %
	Total	28,145	100.0%

Percentages for both tables are based on 28,148 total cases.

Location: 2942-2947 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ1131FC_04: In past 30 days, filtered cigar as blunts flavor smoked: Chocolate

Which flavors have you smoked in the past 30 days? Choose all that apply.

Filtered cigar smoked as a blunt

Chocolate

ASK: Adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/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 traditional cigars/cigarillos/filtered cigars as blunts in the past 30 days.

ASK Specification: IF LOOP = BFILTR AND R03_12MBLUNT_ONLY_BFILTR = 1

AND R03_AJ9030FC = 1 AND R03_AJ1022FC != 0 AND R03_AJ1130FC = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	1	0.0 %
2	2 = Not Marked	2	0.0 %
	Total	3	0.0%

This variable has 3 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28142	100.0 %
	Total	28,145	100.0%

Percentages for both tables are based on 28,148 total cases.

Location: 2948-2953 (*width:* 6; *decimal:* 0)

Variable Type: numeric

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

R03_AJ1131FC_05: In past 30 days, filtered cigar as blunts flavor smoked: An alcoholic drink

Which flavors have you smoked in the past 30 days? Choose all that apply.

Filtered cigar smoked as a blunt

An alcoholic drink (such as wine, cognac, margarita or other cocktails)

ASK: Adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/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 traditional cigars/cigarillos/filtered cigars as blunts in the past 30 days.

ASK Specification: IF LOOP = BFILTR AND R03_12MBLUNT_ONLY_BFILTR = 1 AND R03_AJ9030FC = 1 AND R03_AJ1022FC != 0 AND R03_AJ1130FC = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	3	0.0 %
	Total	3	0.0%

This variable has 3 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28142	100.0 %
Total		28,145	100.0%

Percentages for both tables are based on 28,148 total cases.

Location: 2954-2959 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ1131FC_06: In past 30 days, filtered cigar as blunts flavor smoked: Candy or other sweets

Which flavors have you smoked in the past 30 days? Choose all that apply.

Filtered cigar smoked as a blunt

Candy or other sweets

ASK: Adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/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 traditional cigars/cigarillos/filtered cigars as blunts in the past 30 days.

ASK Specification: IF LOOP = BFILTR AND R03_12MBLUNT_ONLY_BFILTR = 1 AND R03_AJ9030FC = 1 AND R03_AJ1022FC != 0 AND R03_AJ1130FC = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	3	0.0 %
Total		3	0.0%

This variable has 3 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28142	100.0 %

	Missing Data		
	Total	28,145	100.0%

Percentages for both tables are based on 28,148 total cases.

Location: 2960-2965 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ1131FC_07: In past 30 days, filtered cigar as blunts flavor smoked: Some other flavor

Which flavors have you smoked in the past 30 days? Choose all that apply.

Filtered cigar smoked as a blunt

Some other flavor

ASK: Adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/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 traditional cigars/cigarillos/filtered cigars as blunts in the past 30 days.

ASK Specification: IF LOOP = BFILTR AND R03_12MBLUNT_ONLY_BFILTR = 1 AND R03_AJ9030FC = 1 AND R03_AJ1022FC != 0 AND R03_AJ1130FC = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	3	0.0 %
	Total	3	0.0%

This variable has 3 valid cases out of 28,148 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28142	100.0 %
	Total	28,145	100.0%

Percentages for both tables are based on 28,148 total cases.

Location: 2966-2971 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ1030FC: How you usually buy your filtered cigars as blunts

How do you usually buy [CIGARFILL]s for yourself when you smoke blunts?

Filtered cigar smoked as a blunt

[If From the internet (2) or By telephone (3), Go to R03_AJ1039FC.
If I do not buy my own [CIGARFILL]s for blunts (4), Don't Know (-8),
or Refused (-7), Go to R03_AJ1047FC.]

ASK: Adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/filtered cigar smokers.

ASK Specification: IF LOOP = BFILTR AND R03_12MBLUNT_ONLY_BFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = In person (such as at a store or cigar bar)	18	0.1 %
2	2 = From the internet	2	0.0 %
3	3 = By telephone	0	0.0 %
4	4 = I do not buy my own filtered cigars for blunts	14	0.0 %
	Total	34	0.1%

This variable has 34 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28111	99.9 %
	Total	28,114	99.9%

Percentages for both tables are based on 28,148 total cases.

Location: 2972-2977 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ1032FC: Geographic area where you usually buy your filtered cigars for blunts

Do you usually buy [CIGARFILL]s for blunts . . . ?

Filtered cigar smoked as a blunt

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.

ASK Specification: IF LOOP = BFILTR AND R03_12MBLUNT_ONLY_BFILTR = 1

AND R03_AJ1030FC = 1.

Value	Label	Unweighted Frequency	%
1	1 = In your own state	16	0.1 %
2	2 = In another state	0	0.0 %
3	3 = Outside the US	2	0.0 %
Total		18	0.1%

This variable has 18 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28127	99.9 %
Total		28,130	99.9%

Percentages for both tables are based on 28,148 total cases.

Location: 2978-2983 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ1033FC: Retail location where your filtered cigars for blunts is purchased most of the time

Where do you buy your [CIGARFILL]s for blunts most of the time?

Filtered cigar smoked as a blunt

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.

ASK Specification: IF LOOP = BFILTR AND R03_12MBLUNT_ONLY_BFILTR = 1
AND R03_AJ1030FC = 1.

Value	Label	Unweighted Frequency	%
1	1 = A cigar bar	1	0.0 %
2	2 = A convenience store or gas station	12	0.0 %
3	3 = A supermarket, grocery store, or drug store	0	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	3	0.0 %
6	6 = A duty free shop or military commissary	0	0.0 %

Value	Label	Unweighted Frequency	%
7	7 = A bar, pub, restaurant or casino	0	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	1	0.0 %
11	11 = Somewhere else	1	0.0 %
	Total	18	0.1%

This variable has 18 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28127	99.9 %
	Total	28,130	99.9%

Percentages for both tables are based on 28,148 total cases.

Location: 2984-2989 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ1039FC: Usually buy filtered cigars for blunts by the box, pack or as singles

Do you usually buy [CIGARFILL]s for blunts by the box or pack, or as single [CIGARFILL]s?

Filtered cigar smoked as a blunt

[If Single [CIGARFILL]s (2), Go to R03AJ1043FC. If Don't Know (-8) or Refused (-7), Go to R03_AJ1047FC.]

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.

ASK Specification: IF LOOP = BFILTR AND R03_12MBLUNT_ONLY_BFILTR = 1 AND R03_AJ1030FC = 1, 2, 3.

Value	Label	Unweighted Frequency	%
1	1 = Box or pack	6	0.0 %
2	2 = Single filtered cigars	14	0.0 %
	Total	20	0.1%

This variable has 20 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28125	99.9 %
Total		28,128	99.9%

Percentages for both tables are based on 28,148 total cases.

Location: 2990-2995 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ1040FC: Number of filtered cigars for blunts come in box or pack usually buy

How many [CIGARFILL]s come in the box or pack that you usually buy for blunts?

Filtered cigar smoked as a blunt

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 and usually buy traditional cigars/cigarillos/filtered cigars for blunts by the box or pack.

ASK Specification: IF LOOP = BFILTR AND R03_12MBLUNT_ONLY_BFILTR = 1 AND R03_AJ1030FC = 1, 2, 3 AND R03_AJ1039FC = 1.

[PROGRAM NOTE: Allow 3 digits.]

[CHECK ID: R03_AJ1040FC_LC1 - The computer recorded that [R03_AJ1040FC] filtered cigars come in the box or pack you usually buy for blunts. Is that correct?

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AJ1040FC
2 NEXT GO TO R03_AJ1042FC

ASK: IF LOOP = BFILTR AND R03_12MBLUNT_ONLY_BFILTR = 1 AND R03_AJ1030FC = 1, 2, 3 AND R03_AJ1039FC = 1 AND R03_AJ1040FC > 100.

PROGRAM: TRIGGER CHECK IF R03_AJ1040FC > 100. ELSE, GO TO R03_AJ1042FC AND DO NOT DISPLAY THIS SCREEN.]

Value	Label	Unweighted Frequency	%
1	-	1	0.0 %

Value	Label	Unweighted Frequency	%
3	-	1	0.0 %
10	-	1	0.0 %
20	-	1	0.0 %
47	-	1	0.0 %
98	-	1	0.0 %
Total		6	0.0%

This variable has 6 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	28139	100.0 %	
Total		28,142	100.0%	

Percentages for both tables are based on 28,148 total cases.

Location: 2996-3001 (*width:* 6; *decimal:* 0)

Variable Type: numeric

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

R03_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 [CIGARFILL]s for blunts?

Filtered cigar smoked as a blunt

_____ DOLLARS

[If Don't Know (-8) or Refused (-7), Go to R03_AJ1047FC.]

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 and usually buy traditional cigars/cigarillos/filtered cigars for blunts by the box or pack.

ASK Specification: IF LOOP = BFILTR AND R03_12MBLUNT_ONLY_BFILTR = 1 AND R03_AJ1030FC = 1, 2, 3 AND R03_AJ1039FC = 1.

Value	Label	Unweighted Frequency	%
1	-	1	0.0 %

Value	Label	Unweighted Frequency	%
2	-	1	0.0 %
3	-	3	0.0 %
55	-	1	0.0 %
Total		6	0.0%

This variable has 6 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	28139	100.0 %
Total		28,142	100.0%

Percentages for both tables are based on 28,148 total cases.

Location: 3002-3007 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_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 [CIGARFILL]s for blunts?

Filtered cigar smoked as a blunt

_____ CENTS

[If Don't Know (-8) or Refused (-7), Go to R03_AJ1047FC.]

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 and usually buy traditional cigars/cigarillos/filtered cigars for blunts by the box or pack.

ASK Specification: IF LOOP = BFILTR AND R03_12MBLUNT_ONLY_BFILTR = 1 AND R03_AJ1030FC = 1, 2, 3 AND R03_AJ1039FC = 1.

[CHECK ID: R03_AJ1042FC_LC1 - The computer recorded that you usually pay \$[R03_AJ1042FC[_D/_C]] for a box of filtered cigars for blunts.

Is that correct?

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AJ1042FC

2 NEXT GO TO R03_AJ1047FC

ASK: IF (LOOP = BFILTR AND R03_12MBLUNT_ONLY_BFILTR = 1 AND R03_AJ1030FC = 1, 2, 3 AND R03_AJ1039FC = 1) AND (R03_AJ1042FC_D > 100 OR R03_AJ1042FC_D < 1).

PROGRAM: TRIGGER CHECK IF R03_AJ1042FC_D > 100 OR R03_AJ1042FC_D < 1.
ELSE, GO TO R03_AJ1047FC AND DO NOT DISPLAY THIS SCREEN.]

This variable has 6 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	28139	100.0 %
Total		28,142	100.0%

Percentages for both tables are based on 28,148 total cases.

Location: 3008-3013 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ1043FC_D: Amount usually paid for a single filtered cigar for a blunt - Dollars

How much do you usually pay for a single [CIGARFILL] for a blunt?

Filtered cigar smoked as a blunt

_____ DOLLARS

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 and usually buy single traditional cigars/cigarillos/filtered cigars for blunts.

ASK Specification: IF LOOP = BFILTR AND R03_12MBLUNT_ONLY_BFILTR = 1
AND R03_AJ1030FC = 1, 2, 3 AND R03_AJ1039FC = 2.

This variable has 13 valid cases out of 28,148 total cases.

- Mean: 2.00
- Median: 1.00
- Mode: 1.00
- Minimum: 0.00
- Maximum: 5.00

- Standard Deviation: 1.58

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	28131	99.9 %	
Total		28,135	100.0%	

Percentages for both tables are based on 28,148 total cases.

Location: 3014-3019 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ1043FC_C: Amount usually paid for a single filtered cigar for a blunt - Cents

How much do you usually pay for a single [CIGARFILL] for a blunt?

Filtered cigar smoked as 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 and usually buy single traditional cigars/cigarillos/filtered cigars for blunts.

ASK Specification: IF LOOP = BFILTR AND R03_12MBLUNT_ONLY_BFILTR = 1 AND R03_AJ1030FC = 1, 2, 3 AND R03_AJ1039FC = 2.

[CHECK ID: R03_AJ1043FC_LC1 - The computer recorded that you usually pay \$[R03_AJ1043FC_D/C] for a single filtered cigar for a blunt.

Is that correct?

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AJ1043FC
2 NEXT GO TO R03_AJ1047FC

ASK: IF (LOOP = BFILTR AND R03_12MBLUNT_ONLY_BFILTR = 1 AND R03_AJ1030FC = 1, 2, 3 AND R03_AJ1039FC = 2) AND (R03_AJ1043FC_D > 3 OR (R03_AJ1043FC_C < 50 AND R03_AJ1043FC_D = 0)).

PROGRAM: TRIGGER CHECK IF R03_AJ1043FC_D > 3 OR (R03_AJ1043FC_C < 50 AND R03_AJ1043FC_D = 0). ELSE, GO TO R03_AJ1047FC AND DO NOT DISPLAY THIS SCREEN.]

This variable has 13 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	28132	99.9 %
Total		28,135	100.0%

Percentages for both tables are based on 28,148 total cases.

Location: 3020-3025 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ1047FC: Have a regular brand of filtered cigars you usually use for blunts

Do you have a regular brand of [CIGARFILL]s that you usually use for blunts?

Filtered cigar smoked as a blunt

ASK: Adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/filtered cigar smokers.

ASK Specification: IF LOOP = BFILTR AND R03_12MBLUNT_ONLY_BFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	8	0.0 %
2	2 = No	26	0.1 %
Total		34	0.1%

This variable has 34 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28111	99.9 %
Total		28,114	99.9%

Percentages for both tables are based on 28,148 total cases.

Location: 3026-3031 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_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?

Filtered cigar smoked as a blunt

[If No (2), I don't know (3), Don't Know (-8), or Refused (-7), Go to R03_AJ1945FC.]

ASK: Adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/filtered cigar smokers.

ASK Specification: IF LOOP = BFILTR AND R03_12MBLUNT_ONLY_BFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	12	0.0 %
2	2 = No	11	0.0 %
3	3 = I don't know	11	0.0 %
Total		34	0.1%

This variable has 34 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28111	99.9 %
Total		28,114	99.9%

Percentages for both tables are based on 28,148 total cases.

Location: 3032-3037 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ1012FC_01: Filtered cigar as blunts flavor usually/last smoke: Menthol or mint

Which flavor [is/was] it? Choose all that apply.

Filtered cigar smoked as a blunt

Menthol or mint

ASK: Adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/filtered cigar smokers whose regular brand or last brand of traditional cigars/

cigarillos/filtered cigars smoked as blunts was flavored.

ASK Specification: IF LOOP = BFILTR AND R03_12MBLUNT_ONLY_BFILTR = 1
AND R03_AJ1050FC = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	6	0.0 %
2	2 = Not Marked	6	0.0 %
	Total	12	0.0%

This variable has 12 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28133	99.9 %
	Total	28,136	100.0%

Percentages for both tables are based on 28,148 total cases.

Location: 3038-3043 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ1012FC_02: Filtered cigar as blunts flavor usually/last smoke: Clove or spice

Which flavor [is/was] it? Choose all that apply.

Filtered cigar smoked as a blunt

Clove or spice

ASK: Adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/filtered cigar smokers whose regular brand or last brand of traditional cigars/cigarillos/filtered cigars smoked as blunts was flavored.

ASK Specification: IF LOOP = BFILTR AND R03_12MBLUNT_ONLY_BFILTR = 1
AND R03_AJ1050FC = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	1	0.0 %
2	2 = Not Marked	11	0.0 %
	Total	12	0.0%

This variable has 12 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	28133	99.9 %	
Total		28,136	100.0%	

Percentages for both tables are based on 28,148 total cases.

Location: 3044-3049 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ1012FC_03: Filtered cigar as blunts flavor usually/last smoke: Fruit

Which flavor [is/was] it? Choose all that apply.

Filtered cigar smoked as a blunt

Fruit

ASK: Adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/filtered cigar smokers whose regular brand or last brand of traditional cigars/cigarillos/filtered cigars smoked as blunts was flavored.

ASK Specification: IF LOOP = BFILTR AND R03_12MBLUNT_ONLY_BFILTR = 1 AND R03_AJ1050FC = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	5	0.0 %
2	2 = Not Marked	7	0.0 %
Total		12	0.0%

This variable has 12 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	28133	99.9 %	
Total		28,136	100.0%	

Percentages for both tables are based on 28,148 total cases.

Location: 3050-3055 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ1012FC_04: Filtered cigar as blunts flavor usually/last smoke: Chocolate

Which flavor [is/was] it? Choose all that apply.

Filtered cigar smoked as a blunt

Chocolate

ASK: Adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/filtered cigar smokers whose regular brand or last brand of traditional cigars/cigarillos/filtered cigars smoked as blunts was flavored.

ASK Specification: IF LOOP = BFILTR AND R03_12MBLUNT_ONLY_BFILTR = 1 AND R03_AJ1050FC = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	2	0.0 %
2	2 = Not Marked	10	0.0 %
	Total	12	0.0%

This variable has 12 valid cases out of 28,148 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28133	99.9 %
	Total	28,136	100.0%

Percentages for both tables are based on 28,148 total cases.

Location: 3056-3061 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ1012FC_05: Filtered cigar as blunts flavor usually/last smoke: An alcoholic drink

Which flavor [is/was] it? Choose all that apply.

Filtered cigar smoked as a blunt

An alcoholic drink (such as wine, cognac, margarita or other cocktails)

ASK: Adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/filtered cigar smokers whose regular brand or last brand of traditional cigars/

cigarillos/filtered cigars smoked as blunts was flavored.

ASK Specification: IF LOOP = BFILTR AND R03_12MBLUNT_ONLY_BFILTR = 1
AND R03_AJ1050FC = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	2	0.0 %
2	2 = Not Marked	10	0.0 %
	Total	12	0.0%

This variable has 12 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28133	99.9 %
	Total	28,136	100.0%

Percentages for both tables are based on 28,148 total cases.

Location: 3062-3067 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ1012FC_06: Filtered cigar as blunts flavor usually/last smoke: Candy or other sweets

Which flavor [is/was] it? Choose all that apply.

Filtered cigar smoked as a blunt

Candy or other sweets

ASK: Adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/filtered cigar smokers whose regular brand or last brand of traditional cigars/cigarillos/filtered cigars smoked as blunts was flavored.

ASK Specification: IF LOOP = BFILTR AND R03_12MBLUNT_ONLY_BFILTR = 1
AND R03_AJ1050FC = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	3	0.0 %
2	2 = Not Marked	9	0.0 %
	Total	12	0.0%

This variable has 12 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	28133	99.9 %	
Total		28,136	100.0%	

Percentages for both tables are based on 28,148 total cases.

Location: 3068-3073 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ1012FC_07: Filtered cigar as blunts flavor usually/last smoke: Some other flavor

Which flavor [is/was] it? Choose all that apply.

Filtered cigar smoked as a blunt

Some other flavor

ASK: Adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/filtered cigar smokers whose regular brand or last brand of traditional cigars/cigarillos/filtered cigars smoked as blunts was flavored.

ASK Specification: IF LOOP = BFILTR AND R03_12MBLUNT_ONLY_BFILTR = 1 AND R03_AJ1050FC = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	3	0.0 %
2	2 = Not Marked	9	0.0 %
Total		12	0.0%

This variable has 12 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	28133	99.9 %	
Total		28,136	100.0%	

Percentages for both tables are based on 28,148 total cases.

Location: 3074-3079 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ1945FC: Know the name of brand of filtered cigars for blunts usually/last smoked

Do you know the name of the brand of [CIGARFILL]s that you [usually use/last used] for blunts?

Filtered cigar smoked as a blunt

ASK: Adult respondents who are past 12 month blunt-only traditional cigar/cigarillo/filtered cigar smokers.

ASK Specification: IF LOOP = BFILTR AND R03_12MBLUNT_ONLY_BFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	8	0.0 %
2	2 = No	26	0.1 %
	Total	34	0.1%

This variable has 34 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28111	99.9 %
	Total	28,114	99.9%

Percentages for both tables are based on 28,148 total cases.

Location: 3080-3085 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AJ1048FC_BRAND: Brand of filtered cigars for blunts usually/last smoked

[BOX ID: R03_AJR33 - Adult respondents who are past 12-month blunt-only traditional cigar/cigarillo/filtered cigar smokers who know the name of the brand of traditional cigars/cigarillos/filtered cigars they usually smoke as blunts or last smoked as blunts, go to R03_AJ1048TC. Else, go to Box R03_AJR04.

IF R03_12MBLUNT_ONLY_BFILTR = 1 AND R03_AJ1945FC = 1, GO TO R03_AJ1048FC.
ELSE, GO TO BOX R03_AJR04.]

What brand of [CIGARFILL] for blunts [do/did] you [usually/last] smoke?

Filtered cigar smoked as a blunt

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 past 12 month blunt-only traditional cigar/cigarillo/filtered cigar smokers who know the name of the brand of traditional cigars/cigarillos/ filtered cigars they usually smoke as blunts or last smoked as blunts.

ASK Specification: IF LOOP = BFILTR AND R03_12MBLUNT_ONLY_BFILTR = 1 AND R03_AJ1945FC = 1.

[PROGRAM NOTE: SHOW PICTURES OF THE MAJOR BRANDS ON THE TOUCHSCREEN.]

This variable has 8 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	28137	100.0 %	
Total		28,140	100.0%	

Percentages for both tables are based on 28,148 total cases.

Location: 3086-3091 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_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?

Filtered cigar smoked as a blunt

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 past 12 month blunt-only traditional cigar/cigarillo/filtered cigar smokers who know the name of the brand of traditional cigars/cigarillos/ filtered cigars they usually smoke as blunts or last smoked as blunts and selected a brand of traditional cigars/ cigarillos/filtered cigars for blunts.

ASK Specification: IF LOOP = BFILTR AND R03_12MBLUNT_ONLY_BFILTR = 1 AND R03_AJ1945FC = 1 AND R03_AJ1048FC_BRAND != 9995, -8, -7.

[PROGRAM NOTE: SHOW PICTURES OR TEXT ON THE TOUCHSCREEN OF THE MAJOR PRODUCTS ASSOCIATED WITH BRAND SELECTED IN R03_AJ1048FC_BRAND.]

This variable has 8 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	28137	100.0 %	
Total		28,140	100.0%	

Percentages for both tables are based on 28,148 total cases.

Location: 3092-3097 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1005TC: Number of traditional cigars smoked in entire life

[PROGRAM NOTE: See Box R03_AGR10, R03_AGT03, and R03_AGR01 in the questionnaire for important information about temporary variables and navigation that will be referenced in this section.]

How many [CIGARFILL]s have you smoked in your entire life?

Traditional cigars

ASK: Adult respondents who have ever smoked traditional cigars/cigarillos/filtered cigars and had not smoked 100 or more traditional cigars/cigarillos/filtered cigars as of their last completed interview.

ASK Specification: IF LOOP = GTRAD AND R03_EVER_NEVER_GTRAD = 1
AND R02_NUMLIFE_GTRAD != 1.

Value	Label	Unweighted Frequency	%
1	1 = 1 or more puffs but never a whole one	1930	6.9 %
2	2 = 1 to 10	2465	8.8 %
3	3 = 11 to 20	1027	3.6 %
4	4 = 21 to 50	921	3.3 %
5	5 = 51 to 99	314	1.1 %
6	6 = 100 or more	293	1.0 %
Total		6,950	24.7%

This variable has 6,950 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	85	0.3 %	
-7	-7 = Refused	31	0.1 %	
-1	-1 = Inapplicable	21079	74.9 %	
Total		21,198	75.3%	

Percentages for both tables are based on 28,148 total cases.

Location: 3098-3103 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1100TC: Ever smoked traditional cigars fairly regularly

[BOX ID: R03_AGR26 - Adult respondents who have ever smoked traditional cigars/cigarillos/filtered cigars and had not reported ever smoking traditional cigars/cigarillos/filtered cigars fairly regularly as of their last completed interview, go to R03_AG1100TC. Else, go to Box R03_AGR12.

IF R03_EVER_NEVER_GTRAD = 1 AND R02_REGUSE_GTRAD != 1, GO TO R03_AG1100TC. ELSE, GO TO BOX R03_AGR12.]

Have you ever smoked [CIGARFILL]s fairly regularly?

Traditional cigars

ASK: Adult respondents who have ever smoked traditional cigars/cigarillos/filtered cigars and had not reported ever smoking traditional cigars/cigarillos/filtered cigars fairly regularly as of their last completed interview.

ASK Specification: IF LOOP = GTRAD AND R03_EVER_NEVER_GTRAD = 1 AND R02_REGUSE_GTRAD != 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	314	1.1 %
2	2 = No	6394	22.7 %
Total		6,708	23.8%

This variable has 6,708 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	5	0.0 %	
-7	-7 = Refused	6	0.0 %	

Missing Data			
-1	-1 = Inapplicable	21426	76.1 %
	Total	21,440	76.2%

Percentages for both tables are based on 28,148 total cases.

Location: 3104-3109 (width: 6; decimal: 0)

Variable Type: numeric

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

R03R_A_AG1007TC_NB: 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 <= R03_AG1007TC_NB < 18) or R03_AG1121TC_NB = 1 then R03R_A_AG1007TC_NB = 1;
else if (18 <= R03_AG1007TC_NB <= 24) or R03_AG1121TC_NB = 2 then R03R_A_AG1007TC_NB = 2;
else if (25 <= R03_AG1007TC_NB <= 34) or R03_AG1121TC_NB = 3 then R03R_A_AG1007TC_NB = 3;
else if (35 <= R03_AG1007TC_NB <= 44) or R03_AG1121TC_NB = 4 then R03R_A_AG1007TC_NB = 4;
else if (45 <= R03_AG1007TC_NB <= 54) or R03_AG1121TC_NB = 5 then R03R_A_AG1007TC_NB = 5;
else if (R03_AG1007TC_NB >= 55) or R03_AG1121TC_NB = 6 then R03R_A_AG1007TC_NB = 6;
else if R03_AG1007TC_NB = -9 or R03_AG1121TC_NB = -9 then R03R_A_AG1007TC_NB = -99999;
else if R03_AG1007TC_NB = -8 or R03_AG1121TC_NB = -8 then R03R_A_AG1007TC_NB = -99988;
else if R03_AG1007TC_NB = -7 or R03_AG1121TC_NB = -7 then R03R_A_AG1007TC_NB = -99977;
else if R03_AG1007TC_NB = -5 then R03R_A_AG1007TC_NB = -99955; else if R03_AG1007TC_NB = -1
or R03_AG1121TC_NB = -1 then R03R_A_AG1007TC_NB = -99911;
```

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	10	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 %
	Total	11	0.0%

This variable has 11 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	0	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	0	0.0 %
-99955	-99955 = Missing due to an improbable response on one or more component variables	0	0.0 %

Missing Data			
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	28134	100.0 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
Total		28,137	100.0%

Percentages for both tables are based on 28,148 total cases.

Location: 3110-3115 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99955 , -99911 , -97777

R03R_A_AG1020TC_NB: 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 <= R03_AG1020TC_NB < 18) or R03_AG1122TC_NB = 1 then
R03R_A_AG1020TC_NB = 1; else if (18 <= R03_AG1020TC_NB <= 24) or R03_AG1122TC_NB =
2 then R03R_A_AG1020TC_NB = 2; else if (25 <= R03_AG1020TC_NB <= 34) or
R03_AG1122TC_NB = 3 then R03R_A_AG1020TC_NB = 3; else if (35 <= R03_AG1020TC_NB <=
44) or R03_AG1122TC_NB = 4 then R03R_A_AG1020TC_NB = 4; else if (45 <=
R03_AG1020TC_NB <= 54) or R03_AG1122TC_NB = 5 then R03R_A_AG1020TC_NB = 5; else if
(R03_AG1020TC_NB >= 55) or R03_AG1122TC_NB = 6 then R03R_A_AG1020TC_NB = 6; else if
R03_AG1020TC_NB = -9 or R03_AG1122TC_NB = -9 then R03R_A_AG1020TC_NB = -99999;
else if R03_AG1020TC_NB = -8 or R03_AG1122TC_NB = -8 then R03R_A_AG1020TC_NB =
-99988; else if R03_AG1020TC_NB = -7 or R03_AG1122TC_NB = -7 then
R03R_A_AG1020TC_NB = -99977; else if R03_AG1020TC_NB = -5 then
R03R_A_AG1020TC_NB = -99955; else if R03_AG1020TC_NB = -1 or R03_AG1122TC_NB = -1
then R03R_A_AG1020TC_NB = -99911;
```

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	3	0.0 %
2	2 = 18 to 24 years old	0	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 %
Total		3	0.0%

This variable has 3 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	0	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	0	0.0 %

Missing Data			
-99955	-99955 = Missing due to an improbable response on one or more component variables	0	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	28142	100.0 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
Total		28,145	100.0%

Percentages for both tables are based on 28,148 total cases.

Location: 3116-3121 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -99999 , -99988 , -99977 , -99955 , -99911 , -97777

R03_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

[BOX ID: R03_AGR27 - Adult respondents who initiated traditional cigar/cigarillo/filtered cigar smoking since their last completed interview, go to R03_AG1008TC. Else, go to Box R03_AGR11.

IF R03_INIT_GTRAD_ADULT = 1, GO TO R03_AG1008TC. ELSE, GO TO BOX R03_AGR11.]

When you first started smoking [CIGARFILL]s, did you smoke [CIGARFILL]s flavored to taste like menthol, mint, clove, spice, fruit, chocolate, alcoholic drinks, candy or other sweets?

Traditional cigars

[If No (2), I don't know (3), Don't Know (-8), or Refused (-7), Go to Box R03_AGR11.]

ASK: Adult respondents who initiated traditional cigar/cigarillo/filtered cigar smoking since their last completed interview.

ASK Specification: IF LOOP = GTRAD AND R03_INIT_GTRAD_ADULT = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	193	0.7 %
2	2 = No	478	1.7 %
3	3 = I don't know	127	0.5 %
Total		798	2.8%

This variable has 798 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %

Missing Data			
-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	27339	97.1 %
	Total	27,350	97.2%

Percentages for both tables are based on 28,148 total cases.

Location: 3122-3127 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1011TC_01: Flavor of traditional cigar when first started smoking: Menthol or mint

Which flavor did you first start smoking? Choose all that apply.

Traditional cigars

Menthol or mint

ASK: Adult respondents who initiated traditional cigar/cigarillo/filtered cigar smoking since their last completed interview and initiated traditional cigar/cigarillo/filtered cigar smoking with flavored traditional cigars/cigarillos/filtered cigars.

ASK Specification: IF LOOP = GTRAD AND R03_INIT_GTRAD_ADULT = 1
AND R03_AG1008TC = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	45	0.2 %
2	2 = Not Marked	148	0.5 %
	Total	193	0.7%

This variable has 193 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27952	99.3 %
	Total	27,955	99.3%

Percentages for both tables are based on 28,148 total cases.

Location: 3128-3133 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1011TC_02: Flavor of traditional cigar when first started smoking: Clove or spice

Which flavor did you first start smoking? Choose all that apply.

Traditional cigars

Clove or spice

ASK: Adult respondents who initiated traditional cigar/cigarillo/filtered cigar smoking since their last completed interview and initiated traditional cigar/cigarillo/filtered cigar smoking with flavored traditional cigars/cigarillos/filtered cigars.

ASK Specification: IF LOOP = GTRAD AND R03_INIT_GTRAD_ADULT = 1
AND R03_AG1008TC = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	21	0.1 %
2	2 = Not Marked	172	0.6 %
	Total	193	0.7%

This variable has 193 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27952	99.3 %
	Total	27,955	99.3%

Percentages for both tables are based on 28,148 total cases.

Location: 3134-3139 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1011TC_03: Flavor of traditional cigar when first started smoking: Fruit

Which flavor did you first start smoking? Choose all that apply.

Traditional cigars

Fruit

ASK: Adult respondents who initiated traditional

cigar/cigarillo/filtered cigar smoking since their last completed interview and initiated traditional cigar/cigarillo/filtered cigar smoking with flavored traditional cigars/cigarillos/filtered cigars.

ASK Specification: IF LOOP = GTRAD AND R03_INIT_GTRAD_ADULT = 1
AND R03_AG1008TC = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	83	0.3 %
2	2 = Not Marked	110	0.4 %
	Total	193	0.7%

This variable has 193 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27952	99.3 %
	Total	27,955	99.3%

Percentages for both tables are based on 28,148 total cases.

Location: 3140-3145 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1011TC_04: Flavor of traditional cigar when first started smoking: Chocolate

Which flavor did you first start smoking? Choose all that apply.

Traditional cigars

Chocolate

ASK: Adult respondents who initiated traditional cigar/cigarillo/filtered cigar smoking since their last completed interview and initiated traditional cigar/cigarillo/filtered cigar smoking with flavored traditional cigars/cigarillos/filtered cigars.

ASK Specification: IF LOOP = GTRAD AND R03_INIT_GTRAD_ADULT = 1
AND R03_AG1008TC = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	32	0.1 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	161	0.6 %
	Total	193	0.7%

This variable has 193 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27952	99.3 %
	Total	27,955	99.3%

Percentages for both tables are based on 28,148 total cases.

Location: 3146-3151 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1011TC_05: Flavor of traditional cigar when first started smoking: An alcoholic drink

Which flavor did you first start smoking? Choose all that apply.

Traditional cigars

An alcoholic drink (such as wine, cognac, margarita or other cocktails)

ASK: Adult respondents who initiated traditional cigar/cigarillo/filtered cigar smoking since their last completed interview and initiated traditional cigar/cigarillo/filtered cigar smoking with flavored traditional cigars/cigarillos/filtered cigars.

ASK Specification: IF LOOP = GTRAD AND R03_INIT_GTRAD_ADULT = 1
AND R03_AG1008TC = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	30	0.1 %
2	2 = Not Marked	163	0.6 %
	Total	193	0.7%

This variable has 193 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Missing Data			
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27952	99.3 %
Total		27,955	99.3%

Percentages for both tables are based on 28,148 total cases.

Location: 3152-3157 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1011TC_06: Flavor of traditional cigar when first started smoking: Candy or other sweets

Which flavor did you first start smoking? Choose all that apply.

Traditional cigars

Candy or other sweets

ASK: Adult respondents who initiated traditional cigar/cigarillo/filtered cigar smoking since their last completed interview and initiated traditional cigar/cigarillo/filtered cigar smoking with flavored traditional cigars/cigarillos/filtered cigars.

ASK Specification: IF LOOP = GTRAD AND R03_INIT_GTRAD_ADULT = 1
AND R03_AG1008TC = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	39	0.1 %
2	2 = Not Marked	154	0.5 %
Total		193	0.7%

This variable has 193 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27952	99.3 %
Total		27,955	99.3%

Percentages for both tables are based on 28,148 total cases.

Location: 3158-3163 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1011TC_07: Flavor of traditional cigar when first started smoking: Some other flavor

Which flavor did you first start smoking? Choose all that apply.

Traditional cigars

Some other flavor

ASK: Adult respondents who initiated traditional cigar/cigarillo/filtered cigar smoking since their last completed interview and initiated traditional cigar/cigarillo/filtered cigar smoking with flavored traditional cigars/cigarillos/filtered cigars.

ASK Specification: IF LOOP = GTRAD AND R03_INIT_GTRAD_ADULT = 1
AND R03_AG1008TC = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	15	0.1 %
2	2 = Not Marked	178	0.6 %
	Total	193	0.7%

This variable has 193 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27952	99.3 %
	Total	27,955	99.3%

Percentages for both tables are based on 28,148 total cases.

Location: 3164-3169 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1021TC: Average number of traditional cigars now smoked each day

[BOX ID: R03_AGR11 - Adult respondents who are every day established traditional cigar/cigarillo/filtered cigar smokers, go to R03_AG1021TC.
Else, adult respondents who are some day established, current experimental, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers, go to R03_AG1022TC. Else, adult respondents who are new former established traditional cigar/cigarillo/filtered cigar smokers, go to R03_AG9040TC. Else, go to Box R03_AGR04.

IF R03_CURRENT_GTRAD_USE = 1, GO TO R03_AG1021TC. ELSE, IF
 R03_CURRENT_GTRAD_USE = 2 OR R03_GTRAD_USER_STATUS = 2 OR
 R03_FORMER_THIRTYDAY_USER_GTRAD = 1, GO TO R03_AG1022TC.
 ELSE, IF R03_GTRAD_USER_STATUS = 4, GO TO R03_AG9040TC.
 ELSE, GO TO BOX R03_AGR04.]

On average, about how many [CIGARFILL]s do you now smoke each day?

Traditional cigars

[If Less than 1 each day (-2), Don't Know (-8), or Refused (-7),
 Go to R03_AG1024TC.]

ASK: Adult respondents who are every day established traditional cigar/cigarillo/filtered cigar smokers.

ASK Specification: IF LOOP = GTRAD AND R03_CURRENT_GTRAD_USE = 1.

[CHECK ID: R03_AG1021TC_LC1 - The computer recorded that you now smoke [R03_AG1021TC] traditional cigars a day, on average.

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AG1021TC
 2 NEXT GO TO R03_AG1024TC

ASK: IF (LOOP = GTRAD AND R03_CURRENT_GTRAD_USE = 1 AND R03_AG1021TC != -2, -8, -7) AND R03_AG1021TC > 20.

PROGRAM: TRIGGER CHECK IF R03_AG1021TC > 20. ELSE, GO TO R03_AG1024TC AND DO NOT DISPLAY THIS SCREEN.]

This variable has 57 valid cases out of 28,148 total cases.

- Mean: 3.67
- Median: 3.00
- Mode: 2.00
- Minimum: 0.00
- Maximum: 15.00
- Standard Deviation: 2.95

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	7	0.0 %	
-1	-1 = Inapplicable	28081	99.8 %	
Total		28,091	99.8%	

Percentages for both tables are based on 28,148 total cases.

Location: 3170-3175 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -5, -2, -1

R03_AG1022TC: In past 30 days, number of days smoked traditional cigars

On how many of the past 30 days did you smoke [CIGARFILL]s?

Traditional cigars

ASK: Adult respondents who are some day established, current experimental, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers.

ASK Specification: IF LOOP = GTRAD AND (R03_CURRENT_GTRAD_USE = 2 OR R03_GTRAD_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_GTRAD = 1).

[PROGRAM NOTE: Range check: 0-30 days.]

This variable has 2,048 valid cases out of 28,148 total cases.

- Mean: 2.05
- Median: 0.00
- Mode: 0.00
- Minimum: 0.00
- Maximum: 30.00
- Standard Deviation: 4.87

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	16	0.1 %	
-7	-7 = Refused	12	0.0 %	
-5	-5 = Improbable response removed	0	0.0 %	
-1	-1 = Inapplicable	26069	92.6 %	
Total		26,100	92.7%	

Percentages for both tables are based on 28,148 total cases.

Location: 3176-3181 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG9029TC_NN: How long since last smoked traditional cigars - Number (Some day established or current experimental users)

[BOX ID: R03_AGR13 - Adult respondents who are some day established or current experimental traditional cigar/cigarillo/filtered cigar smokers and smoked on 0 days of the past 30 days, go to R03_AG9029TC. Else, adult respondents who are non-current 30-day traditional cigar/cigarillo/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, go to R03_AG1023TC. Else, go to box R03_AGR30.

IF (R03_CURRENT_GTRAD_USE = 2 OR R03_GTRAD_USER_STATUS = 2) AND R03_AG1022TC = 0, GO TO R03_AG9029TC. ELSE, IF R03_FORMER_THIRTYDAY_USER_GTRAD = 1 AND R03_AG1022TC != 0, GO TO R03_AG1023TC. ELSE, GO TO BOX R03_AGR30.]

About how long has it been since you last smoked [CIGARFILL]s?

Traditional cigars

[NUMBER OF DAYS / MONTHS / YEARS]

[If Don't Know (-8) or Refused (-7), Go to Box R03_AGR30.]

ASK: Adult respondents who are some day established or current experimental traditional cigar/cigarillo/filtered cigar smokers and smoked on 0 days of the past 30 days.

ASK Specification: IF LOOP = GTRAD AND (R03_CURRENT_GTRAD_USE = 2 OR R03_GTRAD_USER_STATUS = 2) AND R03_AG1022TC = 0.

This variable has 570 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	5	0.0 %	
-7	-7 = Refused	1	0.0 %	
-5	-5 = Improbable response removed	27	0.1 %	
-1	-1 = Inapplicable	27542	97.8 %	
Total		27,578	98.0%	

Percentages for both tables are based on 28,148 total cases.

Location: 3182-3187 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG9029TC_UN: How long since last smoked traditional cigars - Unit (Some day established or current experimental users)

[UNITS OF RESPONSE FOR R03_AG9029TC_NN]

ASK: Adult respondents who are some day established or current experimental traditional cigar/cigarillo/filtered cigar smokers and smoked on 0 days of the past 30 days.

ASK Specification: IF LOOP = GTRAD AND (R03_CURRENT_GTRAD_USE = 2 OR R03_GTRAD_USER_STATUS = 2) AND R03_AG1022TC = 0.

[CHECK ID: R03_AG9029TC_LC1 - The computer recorded that you last

smoked traditional cigars [R03_AG9029TC] [days/months/years] ago.

If that is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AG9029TC
2 NEXT GO TO BOX R03_AGR30

ASK: IF (LOOP = GTRAD AND (R03_CURRENT_GTRAD_USE = 2 OR R03_GTRAD_USER_STATUS = 2) AND R03_AG1022TC = 0 AND R03_AG9029TC_NN != -8, -7) AND ((R03_AG9029TC_NN < 30 AND R03_AG9029TC_UN = 1) OR ((R03_AG9029TC_NN < 1 OR R03_AG9029TC_NN > 18) AND R03_AG9029TC_UN = 2) OR ((R03_AG9029TC_NN > (R03R_A_AGE - 10) AND R03R_A_AGE >= 18) AND R03_AG9029TC_UN = 3)).

PROGRAM: TRIGGER CHECK IF (R03_AG9029TC_NN < 30 AND R03_AG9029TC_UN = 1) OR ((R03_AG9029TC_NN < 1 OR R03_AG9029TC_NN > 18) AND R03_AG9029TC_UN = 2) OR ((R03_AG9029TC_NN > (R03R_A_AGE - 10) AND R03R_A_AGE >= 18) AND R03_AG9029TC_UN = 3). ELSE, GO TO BOX R03_AGR30 AND DO NOT DISPLAY THIS SCREEN.]

Value	Label	Unweighted Frequency	%
1	1 = Days	42	0.1 %
2	2 = Months	443	1.6 %
3	3 = Years	112	0.4 %
Total		597	2.1%

This variable has 597 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	27548	97.9 %	
Total		27,551	97.9%	

Percentages for both tables are based on 28,148 total cases.

Location: 3188-3193 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_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 R03_AG1022TC days/days you smoked], how many [CIGARFILL]s did you usually smoke each day?

Traditional cigars

[If Less than 1 each day (-2), Don't Know (-8), or Refused (-7),

Go to Box R03_AGR30.]

ASK: Adult respondents who are some day established, current experimental, or non-current 30-day traditional cigar/cigarillo/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: IF LOOP = GTRAD AND (R03_CURRENT_GTRAD_USE = 2 OR R03_GTRAD_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_GTRAD = 1) AND R03_AG1022TC != 0.

[CHECK ID: R03_AG1023TC_LC1 - The computer recorded that on the days you smoked in the past 30 days, you smoked [R03_AG1023TC] traditional cigars a day, on average.

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AG1023TC
2 NEXT GO TO BOX R03_AGR30

ASK: IF (LOOP = GTRAD AND (R03_CURRENT_GTRAD_USE = 2 OR R03_GTRAD_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_GTRAD = 1) AND R03_AG1022TC != 0 AND R03_AG1023TC != -8, -7) AND R03_AG1023TC > 20.

PROGRAM: TRIGGER CHECK IF R03_AG1023TC > 20. ELSE, GO TO BOX R03_AGR30 AND DO NOT DISPLAY THIS SCREEN.]

This variable has 686 valid cases out of 28,148 total cases.

- Mean: 1.98
- Median: 1.00
- Mode: 1.00
- Minimum: 0.00
- Maximum: 99.00
- Standard Deviation: 5.09

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	7	0.0 %	
-7	-7 = Refused	5	0.0 %	
-5	-5 = Improbable response removed	0	0.0 %	
-2	-2 = Less than 1 each day	338	1.2 %	
-1	-1 = Inapplicable	27109	96.3 %	
Total		27,462	97.6%	

Percentages for both tables are based on 28,148 total cases.

Location: 3194-3199 (*width:* 6; *decimal:* 0)

Variable Type: numeric

(Range of Missing Values: -97777, -9, -8, -7, -5, -2, -1)

R03_AG1024TC_NN: Time to first traditional cigar after waking on days smoked - Number (current smokers)

[BOX ID: R03_AGR30 - Adult respondents who are current established or current experimental traditional cigar/cigarillo/filtered cigar smokers, go to R03_AG1024TC. Else, adult respondents who are non-current 30-day traditional cigar/cigarillo/filtered cigar smokers, go to R03_AG1024TC_30D. Else, adult respondents who are new former established traditional cigar/cigarillo/filtered cigar smokers, go to R03_AG9040TC. Else, go to Box R03_AGR04.]

IF R03_GTRAD_USER_STATUS = 1, 2, GO TO R03_AG1024TC. ELSE, IF R03_FORMER_THIRTYDAY_USER_GTRAD = 1, GO TO R03_AG1024TC_30D. ELSE, IF R03_GTRAD_USER_STATUS = 4, GO TO R03_AG9040TC.
ELSE, GO TO BOX R03_AGR04.]

[On the days that you smoke [CIGARFILL]s, how/How] soon after you wake up do you typically smoke your first [CIGARFILL] of the day? Please enter the number of minutes or hours.

Traditional cigars

[MINUTES AFTER WAKING / HOURS AFTER WAKING]

[If Don't Know (-8) or Refused (-7), Go to R03_AG1092TC.]

ASK: Adult respondents who are current established or current experimental traditional cigar/cigarillo/filtered cigar smokers.

ASK Specification: IF LOOP = GTRAD AND R03_GTRAD_USER_STATUS = 1, 2.

This variable has 1,359 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	50	0.2 %	
-7	-7 = Refused	12	0.0 %	
-5	-5 = Improbable response removed	14	0.0 %	
-1	-1 = Inapplicable	26710	94.9 %	
Total		26,789	95.2%	

Percentages for both tables are based on 28,148 total cases.

Location: 3200-3205 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1024TC_UN: Time to first traditional cigar after waking on days smoked - Unit (current smokers)

[UNITS OF RESPONSE FOR R03_AG1024TC_NN]

ASK: Adult respondents who are current established or current experimental traditional cigar/cigarillo/filtered cigar smokers.

ASK Specification: IF LOOP = GTRAD AND R03_GTRAD_USER_STATUS = 1, 2.

[CHECK ID: R03_AG1024TC_LC1 - The computer recorded that you typically smoke your first traditional cigar of the day [R03_AG1024TC] [minutes/hours] after waking. Is this correct?

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AG1024TC
2 NEXT GO TO R03_AG1024TC_LC2

ASK: IF (LOOP = GTRAD AND R03_GTRAD_USER_STATUS = 1, 2 AND R03_AG1024TC_NN != -8, -7) AND ((R03_CURRENT_GTRAD_USE = 1 AND (R03_AG1024TC_NN > 60 AND R03_AG1024TC_UN = 1)) OR (R03_AG1024TC_NN > 4 AND R03_AG1024TC_UN = 2)) OR (R03_CURRENT_GTRAD_USE = 2 AND (R03_AG1024TC_NN > 60 AND R03_AG1024TC_UN = 1)) OR (R03_AG1024TC_NN > 12 AND R03_AG1024TC_UN = 2)).

PROGRAM: TRIGGER CHECK IF (R03_CURRENT_GTRAD_USE = 1 AND (R03_AG1024TC_NN > 60 AND R03_AG1024TC_UN = 1)) OR (R03_AG1024TC_NN > 4 AND R03_AG1024TC_UN = 2)) OR (R03_CURRENT_GTRAD_USE = 2 AND (R03_AG1024TC_NN > 60 AND R03_AG1024TC_UN = 1)) OR (R03_AG1024TC_NN > 12 AND R03_AG1024TC_UN = 2)). ELSE, GO TO R03_AG1024TC_LC2 AND DO NOT DISPLAY THIS SCREEN.]

[CHECK ID: R03_AG1024TC_LC2 - The computer recorded "0" for how long you typically smoke your first traditional cigar of the day after waking.

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AG1024TC
2 NEXT GO TO BOX R03_AGR34

ASK: IF LOOP = GTRAD AND R03_GTRAD_USER_STATUS = 1, 2 AND R03_AG1024TC_NN != -8, -7 AND R03_AG1024TC_NN = 0.

PROGRAM: TRIGGER CHECK IF R03_AG1024TC_NN = 0. ELSE, GO TO BOX R03_AGR34 AND DO NOT DISPLAY THIS SCREEN.]

Value	Label	Unweighted Frequency	%
1	1 = Minutes	143	0.5 %
2	2 = Hours	1230	4.4 %
	Total	1,373	4.9%

This variable has 1,373 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	26772	95.1 %	
Total		26,775	95.1%	

Percentages for both tables are based on 28,148 total cases.

Location: 3206-3211 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1092TC: Smoke first traditional cigar of the day within 30 minutes after waking

[On the days that you smoke [CIGARFILL]s, would/Would] you say you smoke your first [CIGARFILL] of the day within the first 30 minutes after you wake up?

Traditional cigars

[Go to Box R03_AGR34.]

ASK: Adult respondents who are current established or current experimental traditional cigar/cigarillo/filtered cigar smokers and did not know or refused to report how soon after waking up they typically smoke their first traditional cigar/cigarillo/filtered cigar.

ASK Specification: IF LOOP = GTRAD AND R03_GTRAD_USER_STATUS = 1, 2 AND R03_AG1024TC_NN = -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Yes	0	0.0 %
2	2 = No	53	0.2 %
3	3 = It varies	3	0.0 %
Total		56	0.2%

This variable has 56 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	28083	99.8 %	
Total		28,092	99.8%	

Percentages for both tables are based on 28,148 total cases.

Location: 3212-3217 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1024TC_30D_NN: Time to first traditional cigar after waking on days smoked - Number (non-current smokers)

On the days that you smoked [CIGARFILL]s, how soon after you woke up did you typically smoke your first [CIGARFILL] of the day? Please enter the number of minutes or hours.

Traditional cigars

[MINUTES AFTER WAKING / HOURS AFTER WAKING]

[If Don't Know (-8) or Refused (-7), Go to R03_AG1092TC_30D.]

ASK: Adult respondents who are non-current 30-day traditional cigar/cigarillo/filtered cigar smokers.

ASK Specification: IF LOOP = GTRAD AND R03_FORMER_THIRTYDAY_USER_GTRAD = 1.

This variable has 624 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	65	0.2 %	
-7	-7 = Refused	13	0.0 %	
-5	-5 = Improbable response removed	3	0.0 %	
-1	-1 = Inapplicable	27440	97.5 %	
Total		27,524	97.8%	

Percentages for both tables are based on 28,148 total cases.

Location: 3218-3223 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1024TC_30D_UN: Time to first traditional cigar after waking on days smoked - Unit (non-current smokers)

[UNITS OF RESPONSE FOR R03_AG1024TC_30D_NN]

ASK: Adult respondents who are non-current 30-day traditional cigar/cigarillo/filtered cigar smokers.

ASK Specification: IF LOOP = GTRAD AND R03_FORMER_THIRTYDAY_USER_GTRAD = 1.

[CHECK ID: R03_AG1024TC_30D_LC1 - The computer recorded that you typically smoke your first traditional cigar of the day [R03_AG1024TC_30D] [minutes/

hours] after waking. Is this correct?

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AG1024TC_30D
2 NEXT GO TO R03_AG1024TC_30D_LC2

ASK: IF (LOOP = GTRAD AND R03_FORMER_THIRTYDAY_USER_GTRAD = 1 AND R03_AG1024TC_30D_NN != -8, -7) AND ((R03_CURRENT_GTRAD_USE = 1 AND (R03_AG1024TC_30D_NN > 60 AND R03_AG1024TC_30D_UN = 1) OR (R03_AG1024TC_30D_NN > 4 AND R03_AG1024TC_30D_UN = 2)) OR (R03_CURRENT_GTRAD_USE = 2 AND (R03_AG1024TC_30D_NN > 60 AND R03_AG1024TC_30D_UN = 1) OR (R03_AG1024TC_30D_NN > 12 AND R03_AG1024TC_30D_UN = 2))).

PROGRAM: TRIGGER CHECK IF (R03_CURRENT_GTRAD_USE = 1 AND (R03_AG1024TC_30D_NN > 60 AND R03_AG1024TC_30D_UN = 1) OR (R03_AG1024TC_30D_NN > 4 AND R03_AG1024TC_30D_UN = 2)) OR (R03_CURRENT_GTRAD_USE = 2 AND (R03_AG1024TC_30D_NN > 60 AND R03_AG1024TC_30D_UN = 1) OR (R03_AG1024TC_30D_NN > 12 AND R03_AG1024TC_30D_UN = 2)). ELSE, GO TO R03_AG1024TC_30D_LC2 AND DO NOT DISPLAY THIS SCREEN.]

[CHECK ID: R03_AG1024TC_30D_LC2 - The computer recorded "0" for how long you typically smoke your first traditional cigar of the day after waking.

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AG1024TC_30D
2 NEXT GO TO BOX R03_AGR34

ASK: IF LOOP = GTRAD AND R03_FORMER_THIRTYDAY_USER_GTRAD = 1 AND R03_AG1024TC_30D_NN != -8, -7 AND R03_AG1024TC_30D_NN = 0.

PROGRAM: TRIGGER CHECK IF R03_AG1024TC_30D_NN = 0. ELSE, GO TO BOX R03_AGR34 AND DO NOT DISPLAY THIS SCREEN.]

Value	Label	Unweighted Frequency	%
1	1 = Minutes	199	0.7 %
2	2 = Hours	428	1.5 %
	Total	627	2.2%

This variable has 627 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27518	97.8 %
	Total	27,521	97.8%

Percentages for both tables are based on 28,148 total cases.

Location: 3224-3229 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1092TC_30D: Smoked first traditional cigar of the day within 30 minutes after waking (non-current smokers)

On the days that you smoked [CIGARFILL]s, would you say you smoked your first [CIGARFILL] of the day within the first 30 minutes after you woke up?

Traditional cigars

ASK: Adult respondents who are non-current 30-day traditional cigar/cigarillo/filtered cigar smokers and did not know or refused to report how soon after waking up they typically smoked their first traditional cigar/cigarillo/filtered cigar.

ASK Specification: IF LOOP = GTRAD AND R03_FORMER_THIRTYDAY_USER_GTRAD = 1 AND R03_AG1024TC_30D_NN = -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Yes	0	0.0 %
2	2 = No	58	0.2 %
3	3 = It varies	4	0.0 %
Total		62	0.2%

This variable has 62 valid cases out of 28,148 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	13	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	28067	99.7 %
Total		28,086	99.8%

Percentages for both tables are based on 28,148 total cases.

Location: 3230-3235 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG0100TC: When last smoked a traditional cigar

[BOX ID: R03_AGR34 - Adult respondents who are every day established traditional cigar/cigarillo/filtered cigar smokers, or adult respondents who are some day established, current experimental, or non-current 30-day traditional cigar/cigarillo/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, go to R03_AG0100TC. Else, go to R03_AG1098TC.

IF R03_CURRENT_GTRAD_USE = 1 OR ((R03_CURRENT_GTRAD_USE = 2 OR R03_GTRAD_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_GTRAD = 1) AND R03_AG1022TC != 0), GO TO R03_AG0100TC. ELSE, GO TO R03_AG1098TC.]

When did you last smoke a [CIGARFILL]?

Traditional cigars

ASK: Adult respondents who are every day established traditional cigar/cigarillo/filtered cigar smokers, or adult respondents who are some day established, current experimental, or non-current 30-day traditional cigar/cigarillo/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: IF LOOP = GTRAD AND (R03_CURRENT_GTRAD_USE = 1 OR ((R03_CURRENT_GTRAD_USE = 2 OR R03_GTRAD_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_GTRAD = 1) AND R03_AG1022TC != 0)).

Value	Label	Unweighted Frequency	%
1	1 = In the past hour	54	0.2 %
2	2 = Sometime today	64	0.2 %
3	3 = Yesterday	103	0.4 %
4	4 = Day before yesterday	64	0.2 %
5	5 = Three or more days ago	782	2.8 %
	Total	1,067	3.8%

This variable has 1,067 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	19	0.1 %
-7	-7 = Refused	14	0.0 %
-1	-1 = Inapplicable	27045	96.1 %
	Total	27,081	96.2%

Percentages for both tables are based on 28,148 total cases.

Location: 3236-3241 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG0102TC: Time period of day when you last smoked a traditional cigar

When you last smoked a [CIGARFILL] [FILL BASED ON

R03_AG0100TC], was it . . . ?

Traditional cigars

ASK: Adult respondents who are every day established traditional cigar/cigarillo/filtered cigar smokers and last smoked sometime today, yesterday, or the day before yesterday, or adult respondents who are some day established, current experimental, or non-current 30-day traditional cigar/cigarillo/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: IF LOOP = GTRAD AND ((R03_CURRENT_GTRAD_USE = 1 AND R03_AG0100TC = 2, 3, 4) OR ((R03_CURRENT_GTRAD_USE = 2 OR R03_GTRAD_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_GTRAD = 1) AND R03_AG1022TC != 0 AND R03_AG0100TC = 2, 3, 4)).

Value	Label	Unweighted Frequency	%
1	1 = Between midnight and 6AM	24	0.1 %
2	2 = After 6AM but before noon	38	0.1 %
3	3 = Between noon and 6PM	92	0.3 %
4	4 = After 6PM but before midnight	76	0.3 %
	Total	230	0.8%

This variable has 230 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27914	99.2 %
	Total	27,918	99.2%

Percentages for both tables are based on 28,148 total cases.

Location: 3242-3247 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG0103TC: Number of traditional cigars smoked today/yesterday/day before yesterday

How many [CIGARFILL]s [have/did] you [smoked/smoke] [FILL BASED ON R03_AG0100TC]? (If less than 1, enter 1.)

Traditional cigars

[If Don't Know (-8) or Refused (-7), Go to R03_AG1130TC.]

ASK: Adult respondents who are every day established traditional cigar/cigarillo/filtered cigar smokers and last smoked in the past hour, sometime today, yesterday, or the day before yesterday, or adult respondents who are some day established, current experimental, or non-current 30-day traditional cigar/cigarillo/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: IF LOOP = GTRAD AND ((R03_CURRENT_GTRAD_USE = 1 AND R03_AG0100TC = 1, 2, 3, 4) OR ((R03_CURRENT_GTRAD_USE = 2 OR R03_GTRAD_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_GTRAD = 1) AND R03_AG1022TC != 0 AND R03_AG0100TC = 1, 2, 3, 4)).

[PROGRAM NOTE: Allow only 3 digits.]

[CHECK ID: R03_AG0103TC_LC1 - The computer recorded that you smoked [R03_AG0103TC] traditional cigars [today/yesterday/the day before yesterday]. Is that correct?

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AG0103TC
2 NEXT GO TO R03_AG1130TC

ASK: IF LOOP = GTRAD AND ((R03_CURRENT_GTRAD_USE = 1 AND R03_AG0100TC = 1, 2, 3, 4) OR ((R03_CURRENT_GTRAD_USE = 2 OR R03_GTRAD_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_GTRAD = 1) AND R03_AG1022TC != 0 AND R03_AG0100TC = 1, 2, 3, 4)) AND (R03_AG0103TC != -8, -7 AND (R03_AG0103TC > 15 OR R03_AG0103TC = 11)).

PROGRAM: TRIGGER CHECK IF R03_AG0103TC > 15 OR R03_AG0103TC = 11. ELSE, GO TO R03_AG1130TC AND DO NOT DISPLAY THIS SCREEN.]

This variable has 285 valid cases out of 28,148 total cases.

- Mean: 2.20
- Median: 1.00
- Mode: 1.00
- Minimum: 1.00
- Maximum: 25.00
- Standard Deviation: 2.72

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27860	99.0 %
Total		27,863	99.0%

Percentages for both tables are based on 28,148 total cases.

Location: 3248-3253 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_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 [CIGARFILL]s that you smoked flavored to taste like menthol, mint, clove, spice, fruit, chocolate, alcoholic drinks, candy or other sweets?

Traditional cigars

[If No (2), I don't know (3), Don't Know (-8), or Refused (-7), Go to R03_AG1098TC.]

ASK: Adult respondents who are every day established traditional cigar/cigarillo/filtered cigar smokers, or adult respondents who are some day established, current experimental, or non-current 30-day traditional cigar/cigarillo/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: IF LOOP = GTRAD AND (R03_CURRENT_GTRAD_USE = 1 OR ((R03_CURRENT_GTRAD_USE = 2 OR R03_GTRAD_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_GTRAD = 1) AND R03_AG1022TC != 0)).

Value	Label	Unweighted Frequency	%
1	1 = Yes	244	0.9 %
2	2 = No	769	2.7 %
3	3 = I don't know	82	0.3 %
Total		1,095	3.9%

This variable has 1,095 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27045	96.1 %
Total		27,053	96.1%

Percentages for both tables are based on 28,148 total cases.

Location: 3254-3259 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1131TC_01: In past 30 days, traditional cigar flavor smoked: Menthol or mint

Which flavors have you smoked in the past 30 days? Choose all that apply.

Traditional cigars

Menthol or mint

ASK: Adult respondents who are every day established traditional cigar/cigarillo/filtered cigar smokers and smoked flavored traditional cigars/cigarillos/filtered cigars in the past 30 days, or adult respondents who are some day established, current experimental, or non-current 30-day traditional cigar/cigarillo/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 traditional cigars/cigarillos/filtered cigars in the past 30 days.

ASK Specification: IF LOOP = GTRAD AND ((R03_CURRENT_GTRAD_USE = 1 AND R03_AG1130TC = 1) OR ((R03_CURRENT_GTRAD_USE = 2 OR R03_GTRAD_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_GTRAD = 1) AND R03_AG1022TC != 0 AND R03_AG1130TC = 1)).

Value	Label	Unweighted Frequency	%
1	1 = Marked	58	0.2 %
2	2 = Not Marked	186	0.7 %
	Total	244	0.9%

This variable has 244 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27901	99.1 %
	Total	27,904	99.1%

Percentages for both tables are based on 28,148 total cases.

Location: 3260-3265 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1131TC_02: In past 30 days, traditional cigar flavor smoked: Clove or spice

Which flavors have you smoked in the past 30 days? Choose all that apply.

Traditional cigars

Clove or spice

ASK: Adult respondents who are every day established traditional cigar/cigarillo/filtered cigar smokers and smoked flavored traditional cigars/cigarillos/filtered cigars in the past 30 days, or adult respondents who are some day established, current experimental, or non-current 30-day traditional cigar/cigarillo/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 traditional cigars/cigarillos/filtered cigars in the past 30 days.

ASK Specification: IF LOOP = GTRAD AND ((R03_CURRENT_GTRAD_USE = 1 AND R03_AG1130TC = 1) OR ((R03_CURRENT_GTRAD_USE = 2 OR R03_GTRAD_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_GTRAD = 1) AND R03_AG1022TC != 0 AND R03_AG1130TC = 1)).

Value	Label	Unweighted Frequency	%
1	1 = Marked	20	0.1 %
2	2 = Not Marked	224	0.8 %
	Total	244	0.9%

This variable has 244 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27901	99.1 %
	Total	27,904	99.1%

Percentages for both tables are based on 28,148 total cases.

Location: 3266-3271 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1131TC_03: In past 30 days, traditional cigar flavor smoked: Fruit

Which flavors have you smoked in the past 30 days? Choose all that apply.

Traditional cigars

Fruit

ASK: Adult respondents who are every day established traditional cigar/cigarillo/filtered cigar smokers and smoked

flavored traditional cigars/cigarillos/filtered cigars in the past 30 days, or adult respondents who are some day established, current experimental, or non-current 30-day traditional cigar/cigarillo/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 traditional cigars/cigarillos/filtered cigars in the past 30 days.

ASK Specification: IF LOOP = GTRAD AND ((R03_CURRENT_GTRAD_USE = 1 AND R03_AG1130TC = 1) OR ((R03_CURRENT_GTRAD_USE = 2 OR R03_GTRAD_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_GTRAD = 1) AND R03_AG1022TC != 0 AND R03_AG1130TC = 1)).

Value	Label	Unweighted Frequency	%
1	1 = Marked	97	0.3 %
2	2 = Not Marked	147	0.5 %
	Total	244	0.9%

This variable has 244 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27901	99.1 %
	Total	27,904	99.1%

Percentages for both tables are based on 28,148 total cases.

Location: 3272-3277 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1131TC_04: In past 30 days, traditional cigar flavor smoked: Chocolate

Which flavors have you smoked in the past 30 days? Choose all that apply.

Traditional cigars

Chocolate

ASK: Adult respondents who are every day established traditional cigar/cigarillo/filtered cigar smokers and smoked flavored traditional cigars/cigarillos/filtered cigars in the past 30 days, or adult respondents who are some day established, current experimental, or non-current 30-day traditional cigar/cigarillo/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 traditional cigars/cigarillos/filtered cigars in the past 30 days.

ASK Specification: IF LOOP = GTRAD AND ((R03_CURRENT_GTRAD_USE = 1 AND R03_AG1130TC = 1) OR ((R03_CURRENT_GTRAD_USE = 2 OR R03_GTRAD_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_GTRAD = 1) AND R03_AG1022TC != 0 AND R03_AG1130TC = 1)).

Value	Label	Unweighted Frequency	%
1	1 = Marked	43	0.2 %
2	2 = Not Marked	201	0.7 %
	Total	244	0.9%

This variable has 244 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27901	99.1 %
	Total	27,904	99.1%

Percentages for both tables are based on 28,148 total cases.

Location: 3278-3283 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1131TC_05: In past 30 days, traditional cigar flavor smoked: An alcoholic drink

Which flavors have you smoked in the past 30 days? Choose all that apply.

Traditional cigars

An alcoholic drink (such as wine, cognac, margarita or other cocktails)

ASK: Adult respondents who are every day established traditional cigar/cigarillo/filtered cigar smokers and smoked flavored traditional cigars/cigarillos/filtered cigars in the past 30 days, or adult respondents who are some day established, current experimental, or non-current 30-day traditional cigar/cigarillo/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 traditional cigars/cigarillos/filtered cigars in the past 30 days.

ASK Specification: IF LOOP = GTRAD AND ((R03_CURRENT_GTRAD_USE = 1 AND R03_AG1130TC = 1) OR ((R03_CURRENT_GTRAD_USE = 2 OR

R03_GTRAD_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_GTRAD = 1)
AND R03_AG1022TC != 0 AND R03_AG1130TC = 1)).

Value	Label	Unweighted Frequency	%
1	1 = Marked	42	0.1 %
2	2 = Not Marked	202	0.7 %
	Total	244	0.9%

This variable has 244 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	27901	99.1 %	
	Total	27,904	99.1%	

Percentages for both tables are based on 28,148 total cases.

Location: 3284-3289 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1131TC_06: In past 30 days, traditional cigar flavor smoked: Candy or other sweets

Which flavors have you smoked in the past 30 days? Choose all that apply.

Traditional cigars

Candy or other sweets

ASK: Adult respondents who are every day established traditional cigar/cigarillo/filtered cigar smokers and smoked flavored traditional cigars/cigarillos/filtered cigars in the past 30 days, or adult respondents who are some day established, current experimental, or non-current 30-day traditional cigar/cigarillo/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 traditional cigars/cigarillos/filtered cigars in the past 30 days.

ASK Specification: IF LOOP = GTRAD AND ((R03_CURRENT_GTRAD_USE = 1 AND R03_AG1130TC = 1) OR ((R03_CURRENT_GTRAD_USE = 2 OR R03_GTRAD_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_GTRAD = 1) AND R03_AG1022TC != 0 AND R03_AG1130TC = 1)).

Value	Label	Unweighted Frequency	%
1	1 = Marked	46	0.2 %
2	2 = Not Marked	198	0.7 %
	Total	244	0.9%

This variable has 244 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27901	99.1 %
	Total	27,904	99.1%

Percentages for both tables are based on 28,148 total cases.

Location: 3290-3295 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1131TC_07: In past 30 days, traditional cigar flavor smoked: Some other flavor

Which flavors have you smoked in the past 30 days? Choose all that apply.

Traditional cigars

Some other flavor

ASK: Adult respondents who are every day established traditional cigar/cigarillo/filtered cigar smokers and smoked flavored traditional cigars/cigarillos/filtered cigars in the past 30 days, or adult respondents who are some day established, current experimental, or non-current 30-day traditional cigar/cigarillo/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 traditional cigars/cigarillos/filtered cigars in the past 30 days.

ASK Specification: IF LOOP = GTRAD AND ((R03_CURRENT_GTRAD_USE = 1 AND R03_AG1130TC = 1) OR ((R03_CURRENT_GTRAD_USE = 2 OR R03_GTRAD_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_GTRAD = 1) AND R03_AG1022TC != 0 AND R03_AG1130TC = 1)).

Value	Label	Unweighted Frequency	%
1	1 = Marked	33	0.1 %
2	2 = Not Marked	211	0.7 %

Value	Label	Unweighted Frequency	%
	Total	244	0.9%

This variable has 244 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27901	99.1 %
	Total	27,904	99.1%

Percentages for both tables are based on 28,148 total cases.

Location: 3296-3301 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1098TC: In past 30 days, how often used a coupon when buying traditional cigars

The next questions ask about your experience buying [CIGARFILL]s.

In the past 30 days, how often have you used a coupon when buying [CIGARFILL]s?

Traditional cigars

ASK: Adult respondents who are current established, current experimental, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers.

ASK Specification: IF LOOP = GTRAD AND R03_GTRAD_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_GTRAD = 1.

Value	Label	Unweighted Frequency	%
1	1 = Always	24	0.1 %
2	2 = Sometimes	76	0.3 %
3	3 = Rarely	113	0.4 %
4	4 = Never	1920	6.8 %
	Total	2,133	7.6%

This variable has 2,133 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Missing Data				
-8	-8 = Don't know	3	0.0 %	
-7	-7 = Refused	4	0.0 %	
-1	-1 = Inapplicable	26005	92.4 %	
Total		26,015	92.4%	

Percentages for both tables are based on 28,148 total cases.

Location: 3302-3307 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1030TC: How you usually buy/bought your traditional cigars

How [do/did] you usually buy [CIGARFILL]s for yourself?

Traditional cigars

[If From the internet (2) or By telephone (3), Go to R03_AG1039TC.

If I do not buy my own [CIGARFILL]s (4), Don't Know (-8), or Refused (-7), Go to R03_AG9040TC.]

ASK: Adult respondents who are current established, current experimental, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers.

ASK Specification: IF LOOP = GTRAD AND R03_GTRAD_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_GTRAD = 1.

Value	Label	Unweighted Frequency	%
1	1 = In person (such as at a store or cigar bar)	1413	5.0 %
2	2 = From the internet	103	0.4 %
3	3 = By telephone	27	0.1 %
4	4 = I do not buy my own traditional cigars	571	2.0 %
Total		2,114	7.5%

This variable has 2,114 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	20	0.1 %	
-7	-7 = Refused	6	0.0 %	
-1	-1 = Inapplicable	26005	92.4 %	
Total		26,034	92.5%	

Percentages for both tables are based on 28,148 total cases.

Location: 3308-3313 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1032TC: Geographic area where you usually buy/bought your traditional cigars

[Do/Did] you usually buy [CIGARFILL]s . . . ?

Traditional cigars

ASK: Adult respondents who are current established, current experimental, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers and usually buy their traditional cigars/cigarillos/filtered cigars in person.

ASK Specification: IF LOOP = GTRAD AND (R03_GTRAD_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_GTRAD = 1) AND R03_AG1030TC = 1.

Value	Label	Unweighted Frequency	%
1	1 = In your own state	1300	4.6 %
2	2 = In another state	55	0.2 %
3	3 = Outside the US	50	0.2 %
Total		1,405	5.0%

This variable has 1,405 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	26732	95.0 %
Total		26,743	95.0%

Percentages for both tables are based on 28,148 total cases.

Location: 3314-3319 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1033TC: Retail location where your traditional cigars is/were purchased most of the time

Where [do/did] you buy your [CIGARFILL]s most of the time?

Traditional cigars

ASK: Adult respondents who are current established, current experimental, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers and usually buy their traditional cigars/cigarillos/filtered cigars in person.

ASK Specification: IF LOOP = GTRAD AND (R03_GTRAD_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_GTRAD = 1) AND R03_AG1030TC = 1.

Value	Label	Unweighted Frequency	%
1	1 = A cigar bar	311	1.1 %
2	2 = A convenience store or gas station	515	1.8 %
3	3 = A supermarket, grocery store, or drug store	52	0.2 %
4	4 = A warehouse club, such as Sam's or Costco	4	0.0 %
5	5 = A smoke shop, tobacco specialty store or tobacco outlet store	417	1.5 %
6	6 = A duty free shop or military commissary	14	0.0 %
7	7 = A bar, pub, restaurant or casino	7	0.0 %
8	8 = A friend or relative	16	0.1 %
9	9 = A swap meet or flea market	1	0.0 %
10	10 = A liquor store	68	0.2 %
11	11 = Somewhere else	6	0.0 %
Total		1,411	5.0%

This variable has 1,411 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	26732	95.0 %
Total		26,737	95.0%

Percentages for both tables are based on 28,148 total cases.

Location: 3320-3325 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1039TC: Usually buy/bought traditional cigars by the box, pack or as singles

[Do you usually buy [CIGARFILL]s/Did you buy the last [CIGARFILL]s you smoked] by the box or pack, or as single [CIGARFILL]s?

Traditional cigars

[If Single [CIGARFILL]s (2), Go to R03_AG1043TC. If Don't Know (-8) or Refused (-7), Go to R03_AG9040TC.]

ASK: Adult respondents who are current established, current experimental, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers and usually buy their

traditional cigars/cigarillos/filtered cigars in person, from the internet, or by telephone.

ASK Specification: IF LOOP = GTRAD AND (R03_GTRAD_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_GTRAD = 1) AND R03_AG1030TC = 1, 2, 3.

Value	Label	Unweighted Frequency	%
1	1 = Box or pack	416	1.5 %
2	2 = Single traditional cigars	1122	4.0 %
	Total	1,538	5.5%

This variable has 1,538 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	26602	94.5 %	
	Total	26,610	94.5%	

Percentages for both tables are based on 28,148 total cases.

Location: 3326-3331 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1040TC: Number of traditional cigars that come/came in box or pack usually buy/bought

How many [CIGARFILL]s [come/came] in the box or pack that you [usually buy/bought]?

Traditional cigars

ASK: Adult respondents who are current established, current experimental, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers and usually buy their traditional cigars/cigarillos/filtered cigars in person, from the internet, or by telephone and usually buy traditional cigars/cigarillos/filtered cigars by the box or pack.

ASK Specification: IF LOOP = GTRAD AND (R03_GTRAD_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_GTRAD = 1) AND R03_AG1030TC = 1, 2, 3 AND R03_AG1039TC = 1.

[PROGRAM NOTE: Allow 3 digits.]

[CHECK ID: R03_AG1040TC_LC1 - The computer recorded that [R03_AG1040TC] traditional cigars [come/came] in the box or pack you [usually buy/bought]. Is that correct?

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AG1040TC
2 NEXT GO TO R03_AG1042TC

ASK: IF (LOOP = GTRAD AND (R03_GTRAD_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_GTRAD = 1) AND R03_AG1030TC = 1, 2, 3 AND R03_AG1039TC = 1) AND R03_AG1040TC > 50.

PROGRAM: TRIGGER CHECK IF R03_AG1040TC > 50. ELSE, GO TO R03_AG1042TC AND DO NOT DISPLAY THIS SCREEN.]

This variable has 412 valid cases out of 28,148 total cases.

- Mean: 11.16
- Median: 5.00
- Mode: 5.00
- Minimum: 1.00
- Maximum: 100.00
- Standard Deviation: 12.92

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	1	0.0 %	
-1	-1 = Inapplicable	27729	98.5 %	
Total		27,736	98.5%	

Percentages for both tables are based on 28,148 total cases.

Location: 3332-3337 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_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 [CIGARFILL]s/
How much did you pay for the last box or pack of [CIGARFILL]s
that you smoked?]

Traditional cigars

_____ DOLLARS

[If Don't Know (-8) or Refused (-7), Go to R03_AG9040TC.]

ASK: Adult respondents who are current established, current experimental, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers and usually buy their traditional cigars/cigarillos/filtered cigars in person,

from the internet, or by telephone and usually buy traditional cigars/cigarillos/filtered cigars by the box or pack.

ASK Specification: IF LOOP = GTRAD AND (R03_GTRAD_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_GTRAD = 1) AND R03_AG1030TC = 1, 2, 3 AND R03_AG1039TC = 1.

This variable has 404 valid cases out of 28,148 total cases.

- Mean: 37.42
- Median: 8.00
- Minimum: 0.00
- Maximum: 999.00
- Standard Deviation: 90.15

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	27729	98.5 %	
Total		27,744	98.6%	

Percentages for both tables are based on 28,148 total cases.

Location: 3338-3343 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_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 [CIGARFILL]s/
How much did you pay for the last box or pack of [CIGARFILL]s
that you smoked]?]

Traditional cigars

_____ CENTS

[If Don't Know (-8) or Refused (-7), Go to R03_AG9040TC.]

ASK: Adult respondents who are current established, current experimental, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers and usually buy their traditional cigars/cigarillos/filtered cigars in person, from the internet, or by telephone and usually buy traditional cigars/cigarillos/filtered cigars by the box or pack.

ASK Specification: IF LOOP = GTRAD AND (R03_GTRAD_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_GTRAD = 1) AND R03_AG1030TC = 1, 2, 3 AND R03_AG1039TC = 1.

[CHECK ID: R03_AG1042TC_LC1 - The computer recorded that you [usually pay/paid] \$[R03_AG1042TC[_D/_C]] for a box of traditional cigars. Is that correct?

If this is correct, please press the NEXT button to continue.

If this is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AG1042TC
2 NEXT GO TO R03_AG9040TC

ASK: IF (LOOP = GTRAD AND (R03_GTRAD_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_GTRAD = 1) AND R03_AG1030TC = 1, 2, 3 AND R03_AG1039TC = 1 AND R03_AG1042TC_D != -8, -7) AND (R03_AG1042TC_D > 300 OR R03_AG1042TC_D < 10).

PROGRAM: TRIGGER CHECK IF R03_AG1042TC_D > 300 OR R03_AG1042TC_D < 10. ELSE, GO TO R03_AG9040TC AND DO NOT DISPLAY THIS SCREEN.]

This variable has 404 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27741	98.6 %
Total		27,744	98.6%

Percentages for both tables are based on 28,148 total cases.

Location: 3344-3349 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1043TC_D: Amount usually paid for a single traditional cigar - Dollars

[How much do you usually pay for a single [CIGARFILL]?/How much did you pay for the single [CIGARFILL] that you last smoked?]

Traditional cigars

_____ DOLLARS

ASK: Adult respondents who are current established, current experimental, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers and usually buy their traditional cigars/cigarillos/filtered cigars in person, from the internet, or by telephone and usually buy single traditional cigars/cigarillos/filtered cigars.

ASK Specification: IF LOOP = GTRAD AND (R03_GTRAD_USER_STATUS

= 1, 2 OR R03_FORMER_THIRTYDAY_USER_GTRAD = 1) AND R03_AG1030TC
= 1, 2, 3 AND R03_AG1039TC = 2.

This variable has 1,100 valid cases out of 28,148 total cases.

- Mean: 6.66
- Median: 5.00
- Mode: 1.00
- Minimum: 0.00
- Maximum: 100.00
- Standard Deviation: 7.22

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	20	0.1 %	
-7	-7 = Refused	2	0.0 %	
-5	-5 = Improbable response removed	0	0.0 %	
-1	-1 = Inapplicable	27023	96.0 %	
Total		27,048	96.1%	

Percentages for both tables are based on 28,148 total cases.

Location: 3350-3355 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1043TC_C: Amount usually paid for a single traditional cigar - Cents

[How much do you usually pay for a single [CIGARFILL]?/How
much did you pay for the single [CIGARFILL] that you last
smoked?]

Traditional cigars

_____ CENTS

ASK: Adult respondents who are current established, current experimental, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers and usually buy their traditional cigars/cigarillos/filtered cigars in person, from the internet, or by telephone and usually buy single traditional cigars/cigarillos/filtered cigars.

ASK Specification: IF LOOP = GTRAD AND (R03_GTRAD_USER_STATUS
= 1, 2 OR R03_FORMER_THIRTYDAY_USER_GTRAD = 1) AND R03_AG1030TC
= 1, 2, 3 AND R03_AG1039TC = 2.

[CHECK ID: R03_AG1043TC_LC1 - The computer recorded that you
[usually pay/paid] \$[R03_AG1043TC[_D/_C]] for a single traditional
cigar. Is that correct?

If this is correct, please press the NEXT button to continue. If
this is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AG1043TC
 2 NEXT GO TO R03_AG9040TC

ASK: IF (LOOP = GTRAD AND (R03_GTRAD_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_GTRAD = 1) AND R03_AG1030TC = 1, 2, 3 AND R03_AG1039TC = 2) AND (R03_AG1043TC_D > 15 OR R03_AG1043TC_D < 1).

PROGRAM: TRIGGER CHECK IF R03_AG1043TC_D > 15 OR R03_AG1043TC_D < 1.
 ELSE, GO TO R03_AG9040CG AND DO NOT DISPLAY THIS SCREEN.]

This variable has 1,100 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	27045	96.1 %	
Total		27,048	96.1%	

Percentages for both tables are based on 28,148 total cases.

Location: 3356-3361 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG9040TC: Group in picture most like traditional cigar usually/last smoked

Please look at this picture. Which group is most like the [CIGARFILL] you [usually smoke/last smoked]?

[SHOW GENERIC IMAGE OF 4 CIGAR GROUPS]

Traditional cigars

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers.

ASK Specification: IF LOOP = GTRAD AND R03_GTRAD_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_GTRAD = 1.

Value	Label	Unweighted Frequency	%
1	1 = Group 1	1428	5.1 %
2	2 = Group 2	381	1.4 %
3	3 = Group 3	434	1.5 %
4	4 = Group 4	129	0.5 %

Value	Label	Unweighted Frequency	%
	Total	2,372	8.4%

This variable has 2,372 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	25722	91.4 %
	Total	25,776	91.6%

Percentages for both tables are based on 28,148 total cases.

Location: 3362-3367 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1047TC: Have a regular brand of traditional cigars you usually smoke/smoked

[Do/Did] you have a regular brand of [CIGARFILL]s that you usually [smoke/smoked]?

Traditional cigars

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers.

ASK Specification: IF LOOP = GTRAD AND R03_GTRAD_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_GTRAD = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	831	3.0 %
2	2 = No	1585	5.6 %
	Total	2,416	8.6%

This variable has 2,416 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	25722	91.4 %
	Total	25,732	91.4%

Percentages for both tables are based on 28,148 total cases.

Location: 3368-3373 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_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?

Traditional cigars

[If No (2), I don't know (3), Don't Know (-8), or Refused (-7), Go to R03_AG1945TC.]

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers.

ASK Specification: IF LOOP = GTRAD AND R03_GTRAD_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_GTRAD = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	592	2.1 %
2	2 = No	1578	5.6 %
3	3 = I don't know	245	0.9 %
Total		2,415	8.6%

This variable has 2,415 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	25722	91.4 %
Total		25,733	91.4%

Percentages for both tables are based on 28,148 total cases.

Location: 3374-3379 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1012TC_01: Traditional cigar flavor usually/last smoke: Menthol or mint

Which flavor [is/was] it? Choose all that apply.

Traditional cigars

Menthol or mint

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers whose regular brand or last brand of traditional cigars/cigarillos/filtered cigars smoked was flavored.

ASK Specification: IF LOOP = GTRAD AND R03_GTRAD_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_GTRAD = 1 AND R03_AG1050TC = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	116	0.4 %
2	2 = Not Marked	475	1.7 %
	Total	591	2.1%

This variable has 591 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27553	97.9 %
	Total	27,557	97.9%

Percentages for both tables are based on 28,148 total cases.

Location: 3380-3385 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1012TC_02: Traditional cigar flavor usually/last smoke: Clove or spice

Which flavor [is/was] it? Choose all that apply.

Traditional cigars

Clove or spice

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers whose regular brand or last brand of traditional cigars/cigarillos/filtered cigars smoked was flavored.

ASK Specification: IF LOOP = GTRAD AND R03_GTRAD_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_GTRAD = 1 AND R03_AG1050TC = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	48	0.2 %
2	2 = Not Marked	543	1.9 %
	Total	591	2.1%

This variable has 591 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27553	97.9 %
	Total	27,557	97.9%

Percentages for both tables are based on 28,148 total cases.

Location: 3386-3391 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1012TC_03: Traditional cigar flavor usually/last smoke: Fruit

Which flavor [is/was] it? Choose all that apply.

Traditional cigars

Fruit

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers whose regular brand or last brand of traditional cigars/cigarillos/filtered cigars smoked was flavored.

ASK Specification: IF LOOP = GTRAD AND R03_GTRAD_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_GTRAD = 1 AND R03_AG1050TC = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	229	0.8 %
2	2 = Not Marked	362	1.3 %
	Total	591	2.1%

This variable has 591 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Missing Data				
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	1	0.0 %	
-1	-1 = Inapplicable	27553	97.9 %	
Total		27,557	97.9%	

Percentages for both tables are based on 28,148 total cases.

Location: 3392-3397 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1012TC_04: Traditional cigar flavor usually/last smoke: Chocolate

Which flavor [is/was] it? Choose all that apply.

Traditional cigars

Chocolate

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers whose regular brand or last brand of traditional cigars/cigarillos/filtered cigars smoked was flavored.

ASK Specification: IF LOOP = GTRAD AND R03_GTRAD_USER_STATUS = 1,
2, 4 OR R03_FORMER_THIRTYDAY_USER_GTRAD = 1 AND R03_AG1050TC = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	80	0.3 %
2	2 = Not Marked	511	1.8 %
	Total	591	2.1%

This variable has 591 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	27553	97.9 %	
	Total	27,557	97.9%	

Percentages for both tables are based on 28,148 total cases.

Location: 3398-3403 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1012TC_05: Traditional cigar flavor usually/last smoke: An alcoholic drink

Which flavor [is/was] it? Choose all that apply.

Traditional cigars

An alcoholic drink (such as wine, cognac, margarita or other cocktails)

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers whose regular brand or last brand of traditional cigars/cigarillos/filtered cigars smoked was flavored.

ASK Specification: IF LOOP = GTRAD AND R03_GTRAD_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_GTRAD = 1 AND R03_AG1050TC = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	106	0.4 %
2	2 = Not Marked	485	1.7 %
	Total	591	2.1%

This variable has 591 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	27553	97.9 %	
	Total	27,557	97.9%	

Percentages for both tables are based on 28,148 total cases.

Location: 3404-3409 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1012TC_06: Traditional cigar flavor usually/last smoke: Candy or other sweets

Which flavor [is/was] it? Choose all that apply.

Traditional cigars

Candy or other sweets

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers whose regular brand or last brand of traditional cigars/cigarillos/

filtered cigars smoked was flavored.

ASK Specification: IF LOOP = GTRAD AND R03_GTRAD_USER_STATUS = 1,
2, 4 OR R03_FORMER_THIRTYDAY_USER_GTRAD = 1 AND R03_AG1050TC = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	122	0.4 %
2	2 = Not Marked	469	1.7 %
	Total	591	2.1%

This variable has 591 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27553	97.9 %
	Total	27,557	97.9%

Percentages for both tables are based on 28,148 total cases.

Location: 3410-3415 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1012TC_07: Traditional cigar flavor usually/last smoke: Some other flavor

Which flavor [is/was] it? Choose all that apply.

Traditional cigars

Some other flavor

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers whose regular brand or last brand of traditional cigars/cigarillos/filtered cigars smoked was flavored.

ASK Specification: IF LOOP = GTRAD AND R03_GTRAD_USER_STATUS = 1,
2, 4 OR R03_FORMER_THIRTYDAY_USER_GTRAD = 1 AND R03_AG1050TC = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	93	0.3 %
2	2 = Not Marked	498	1.8 %
	Total	591	2.1%

This variable has 591 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27553	97.9 %
Total		27,557	97.9%

Percentages for both tables are based on 28,148 total cases.

Location: 3416-3421 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1945TC: Know the name of brand of traditional cigars usually/last smoked

Do you know the name of the brand of [CIGARFILL]s you [usually smoke/usually smoked/last smoked]?

Traditional cigars

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers.

ASK Specification: IF LOOP = GTRAD AND R03_GTRAD_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_GTRAD = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1114	4.0 %
2	2 = No	1305	4.6 %
Total		2,419	8.6%

This variable has 2,419 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	25722	91.4 %
Total		25,729	91.4%

Percentages for both tables are based on 28,148 total cases.

Location: 3422-3427 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1048TC_BRAND: Brand of traditional cigars usually/last smoked

[BOX ID: R03_AGR33 - Adult respondents who are current established, current experimental, new former established, or noncurrent 30-day traditional cigar/cigarillo/filtered cigar smokers who know the name of the brand of traditional cigars/cigarillos/filtered cigars they usually smoke or last smoked, go to R03_AG1048TC_BRAND.]

Else, adult respondents who are current established, current experimental, new former established, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers and have a regular brand of traditional cigars/cigarillos/filtered cigars, go to R03_AG1051TC. Else, go to Box R03_AGD03.

IF (R03_GTRAD_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_GTRAD = 1) AND R03_AG1945TC = 1, GO TO R03_AG1048TC_BRAND. ELSE, IF (R03_GTRAD_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_GTRAD = 1) AND R03_AG1047TC = 1, GO TO R03_AG1051TC. ELSE, GO TO BOX R03_AGD03.]

What brand of [CIGARFILL]s [do/did] you [usually/last] smoke?

Traditional cigars

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 established, current experimental, new former established, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers who know the name of the brand of traditional cigars/cigarillos/filtered cigars they usually smoke or last smoked.

ASK Specification: IF LOOP = GTRAD AND R03_GTRAD_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_GTRAD = 1 AND R03_AG1945TC = 1.

[PROGRAM NOTE: SHOW PICTURES OF THE MAJOR BRANDS ON THE TOUCHSCREEN.]

This variable has 1,080 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27031	96.0 %
Total		27,068	96.2%

Percentages for both tables are based on 28,148 total cases.

Location: 3428-3433 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_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?

Traditional cigars

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 established, current experimental, new former established, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers who know the name of the brand of traditional cigars/cigarillos/filtered cigars they usually smoke or last smoked and selected a brand of traditional cigars/cigarillos/filtered cigars.

ASK Specification: IF LOOP = GTRAD AND R03_GTRAD_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_GTRAD = 1 AND R03_AG1945TC = 1 AND R03_AG1048TC_BRAND != 9995, -8, -7.

[PROGRAM NOTE: SHOW PICTURES OR TEXT ON THE TOUCHSCREEN OF THE MAJOR PRODUCTS ASSOCIATED WITH BRAND SELECTED IN R03_AG1048TC_BRAND.]

This variable has 955 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	12	0.0 %	
-7	-7 = Refused	2	0.0 %	
-1	-1 = Inapplicable	27176	96.5 %	
Total		27,193	96.6%	

Percentages for both tables are based on 28,148 total cases.

Location: 3434-3439 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1051TC_NN: How long smoked regular brand of traditional cigar - Number

[BOX ID: R03_AGR31 - Adult respondents who are current established, current experimental, new former established, or noncurrent 30-day traditional cigar/cigarillo/filtered cigar smokers and have a regular brand of traditional cigars/cigarillos/filtered cigars, go to R03_AG1051TC. Else, go to Box R03_AGR29.

IF R03_GTRAD_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_GTRAD

= 1 AND R03_AG1047TC = 1, GO TO R03_AG1051TC. ELSE, GO TO BOX R03_AGR29.]

About how long [did you smoke/have you been smoking] your regular brand of [CIGARFILL]?

Traditional cigars

[NUMBER OF DAYS / MONTHS / YEARS]

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers and have a regular brand of traditional cigars/cigarillos/filtered cigars.

ASK Specification: IF LOOP = GTRAD AND (R03_GTRAD_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_GTRAD = 1) AND R03_AG1047TC = 1.

This variable has 818 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	27314	97.0 %	
Total		27,330	97.1%	

Percentages for both tables are based on 28,148 total cases.

Location: 3440-3445 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1051TC_UN: How long smoked regular brand of traditional cigar - Unit

[UNITS OF RESPONSE FOR R03_AG1051TC_NN]

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers and have a regular brand of traditional cigars/cigarillos/filtered cigars.

ASK Specification: IF LOOP = GTRAD AND (R03_GTRAD_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_GTRAD = 1) AND R03_AG1047TC = 1.

[CHECK ID: R03_AG1051TC_LC1 - The computer recorded that you [have been smoking/smoked] your regular brand of traditional cigar for [R03_AG1051TC] years. That is older than you are now.

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AG1051TC
2 NEXT GO TO R03_AG1051TC_LC2

ASK: IF (LOOP = GTRAD AND R03_GTRAD_USER_STATUS = 1, 2, 4 OR
R03_FORMER_THIRTYDAY_USER_GTRAD = 1 AND R03_AG1047TC = 1) AND
((R03_AG1051TC_NN > R03R_A_AGE) AND R03R_A_AGE >= 18 AND
R03_AG1051TC_UN = 3).

PROGRAM: TRIGGER CHECK IF (R03_AG1051TC_NN > R03R_A_AGE) AND
R03R_A_AGE >= 18 AND R03_AG1051TC_UN = 3. ELSE, GO TO
R03_AG1051TC_LC2 AND DO NOT DISPLAY THIS SCREEN.]

[CHECK ID: R03_AG1051TC_LC2 - The computer recorded "0" for how
long you [have been smoking/smoked] your regular brand of
traditional cigar.

If this is correct, please press the NEXT button to continue. If
this is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AG1051TC
2 NEXT GO TO BOX R03_AGR29

ASK: IF LOOP = GTRAD AND R03_GTRAD_USER_STATUS = 1, 2, 4 OR
R03_FORMER_THIRTYDAY_USER_GTRAD = 1 AND R03_AG1047TC = 1 AND
R03_AG1051TC_NN = 0.

PROGRAM: TRIGGER CHECK IF R03_AG1051TC_NN = 0. ELSE, GO TO BOX
R03_AGR29 AND DO NOT DISPLAY THIS SCREEN.]

Value	Label	Unweighted Frequency	%
1	1 = Days	143	0.5 %
2	2 = Months	133	0.5 %
3	3 = Years	542	1.9 %
Total		818	2.9%

This variable has 818 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27327	97.1 %
Total		27,330	97.1%

Percentages for both tables are based on 28,148 total cases.

Location: 3446-3451 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG0104TC: Brand of very last traditional cigar smoked is same as brand regularly/last smoked

[BOX ID: R03_AGR29 - Adult respondents who are current established, current experimental, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers and last smoked a traditional cigar/cigarillo/filtered cigar in the past hour, sometime today, yesterday, or the day before yesterday, and know the name of the brand of traditional cigars/cigarillos/filtered cigars they usually smoke or last smoked, and selected a brand and subbrand of traditional cigars/cigarillos/filtered cigars, go to R03_AG0104TC. Else, go to Box R03_AGD03.

IF (R03_GTRAD_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_GTRAD = 1)
AND R03_AG0100TC = 1, 2, 3, 4 AND R03_AG1945TC = 1 AND R03_AG1048TC_BRAND
!= 9995, -8, -7 AND R03_AG1070TC_PRODUCT != 99990, 99995, -8, -7, GO TO
R03_AG0104TC. ELSE, GO TO BOX R03_AGD03.]

You said earlier that you smoked a [CIGARFILL] [TIME OF LAST USE].

Think about the very last [CIGARFILL] you smoked.

Traditional cigars

Was the brand [NEQBRAND]?

ASK: Adult respondents who are current established, current experimental, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers and last smoked a traditional cigar/cigarillo/filtered cigar in the past hour, sometime today, yesterday, or the day before yesterday, and know the name of the brand of traditional cigars/cigarillos/filtered cigars they usually smoke or last smoked, and selected a brand and subbrand of traditional cigars/cigarillos/filtered cigars.

ASK Specification: IF LOOP = GTRAD AND (R03_GTRAD_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_GTRAD = 1) AND R03_AG0100TC = 1, 2, 3, 4 AND R03_AG1945TC = 1 AND R03_AG1048TC_BRAND != 9995, -8, -7 AND R03_AG1070TC_PRODUCT != 99990, 99995, -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Yes	86	0.3 %
2	2 = No	35	0.1 %
	Total	121	0.4%

This variable has 121 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	4	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %

Missing Data				
-1	-1 = Inapplicable		28019	99.5 %
Total			28,027	99.6%

Percentages for both tables are based on 28,148 total cases.

Location: 3452-3457 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1060TC_RANDOM_01: AG1060TC series random question 1

[ICPSR NOTE: The 7 items that follow in the questionnaire (R03_AG1060TC through R03_AG1066TC) 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 R03_AGD03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	25724	91.4 %
-97777	-	3	0.0 %
R03_AG1060TC	-	381	1.4 %
R03_AG1062TC	-	367	1.3 %
R03_AG1063TC	-	375	1.3 %
R03_AG1064TC	-	192	0.7 %
R03_AG1066TC	-	350	1.2 %
R03_AG1075TC	-	385	1.4 %
R03_AG1085TC	-	371	1.3 %
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 3458-3469 (width: 12; decimal: 0)

Variable Type: character

R03_AG1060TC_RANDOM_02: AG1060TC series random question 2

[ICPSR NOTE: The 7 items that follow in the questionnaire (R03_AG1060TC through R03_AG1066TC) 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 R03_AGD03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	25724	91.4 %
-97777	-	3	0.0 %
R03_AG1060TC	-	368	1.3 %
R03_AG1062TC	-	381	1.4 %
R03_AG1063TC	-	352	1.3 %
R03_AG1064TC	-	194	0.7 %
R03_AG1066TC	-	406	1.4 %
R03_AG1075TC	-	342	1.2 %
R03_AG1085TC	-	378	1.3 %
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 3470-3481 (width: 12; decimal: 0)

Variable Type: character

R03_AG1060TC_RANDOM_03: AG1060TC series random question 3

[ICPSR NOTE: The 7 items that follow in the questionnaire (R03_AG1060TC through R03_AG1066TC) 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 R03_AGD03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	25724	91.4 %
-97777	-	3	0.0 %
R03_AG1060TC	-	380	1.4 %
R03_AG1062TC	-	349	1.2 %
R03_AG1063TC	-	366	1.3 %
R03_AG1064TC	-	201	0.7 %
R03_AG1066TC	-	353	1.3 %
R03_AG1075TC	-	401	1.4 %
R03_AG1085TC	-	371	1.3 %
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 3482-3493 (width: 12; decimal: 0)

Variable Type: character

R03_AG1060TC_RANDOM_04: AG1060TC series random question 4

[ICPSR NOTE: The 7 items that follow in the questionnaire (R03_AG1060TC through R03_AG1066TC) 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 R03_AGD03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	25724	91.4 %
-97777	-	3	0.0 %
R03_AG1060TC	-	346	1.2 %
R03_AG1062TC	-	366	1.3 %
R03_AG1063TC	-	380	1.4 %
R03_AG1064TC	-	171	0.6 %
R03_AG1066TC	-	370	1.3 %
R03_AG1075TC	-	394	1.4 %
R03_AG1085TC	-	394	1.4 %
		Total	28,148 100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 3494-3505 (width: 12; decimal: 0)

Variable Type: character

R03_AG1060TC_RANDOM_05: AG1060TC series random question 5

[ICPSR NOTE: The 7 items that follow in the questionnaire (R03_AG1060TC through R03_AG1066TC) 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 R03_AGD03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	25724	91.4 %
-97777	-	3	0.0 %
R03_AG1060TC	-	355	1.3 %
R03_AG1062TC	-	390	1.4 %
R03_AG1063TC	-	423	1.5 %
R03_AG1064TC	-	183	0.7 %
R03_AG1066TC	-	356	1.3 %
R03_AG1075TC	-	355	1.3 %

Value	Label	Unweighted Frequency	%
R03_AG1085TC	-	359	1.3 %
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 3506-3517 (width: 12; decimal: 0)

Variable Type: character

R03_AG1060TC_RANDOM_06: AG1060TC series random question 6

[ICPSR NOTE: The 7 items that follow in the questionnaire (R03_AG1060TC through R03_AG1066TC) 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 R03_AGD03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	25724	91.4 %
-97777	-	3	0.0 %
R03_AG1060TC	-	404	1.4 %
R03_AG1062TC	-	385	1.4 %
R03_AG1063TC	-	354	1.3 %
R03_AG1064TC	-	192	0.7 %
R03_AG1066TC	-	372	1.3 %
R03_AG1075TC	-	349	1.2 %
R03_AG1085TC	-	365	1.3 %
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 3518-3529 (width: 12; decimal: 0)

Variable Type: character

R03_AG1060TC_RANDOM_07: AG1060TC series random question 7

[ICPSR NOTE: The 7 items that follow in the questionnaire (R03_AG1060TC through R03_AG1066TC) 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 R03_AGD03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	26808	95.2 %
-97777	-	3	0.0 %
R03_AG1060TC	-	187	0.7 %
R03_AG1062TC	-	183	0.7 %
R03_AG1063TC	-	171	0.6 %
R03_AG1064TC	-	204	0.7 %
R03_AG1066TC	-	214	0.8 %
R03_AG1075TC	-	195	0.7 %
R03_AG1085TC	-	183	0.7 %
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 3530-3541 (width: 12; decimal: 0)

Variable Type: character

R03_AG1060TC: Smoke/smoked traditional cigars because: They are/were affordable

The next questions are about the reasons people smoke [CIGARFILL]s. Please select which reasons [apply to you/applied to you when you used to smoke [CIGARFILL]s].

I [smoke/smoked] [CIGARFILL]s because . . .

They [are/were] affordable.

Traditional cigars

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers.

ASK Specification: IF LOOP = GTRAD AND R03_GTRAD_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_GTRAD = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	830	2.9 %
2	2 = No	1565	5.6 %
	Total	2,395	8.5%

This variable has 2,395 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	2	0.0 %
-8	-8 = Don't know	20	0.1 %

Missing Data				
-7	-7 = Refused		6	0.0 %
-1	-1 = Inapplicable		25722	91.4 %
Total			25,753	91.5%

Percentages for both tables are based on 28,148 total cases.

Location: 3542-3547 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_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 [CIGARFILL]s. Please select which reasons [apply to you/applied to you when you used to smoke [CIGARFILL]s].

I [smoke/smoked] [CIGARFILL]s because . . .

I [can/could] smoke [CIGARFILL]s at times when or in places where smoking cigarettes [isn't/wasn't] allowed.

Traditional cigars

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers.

ASK Specification: IF LOOP = GTRAD AND R03_GTRAD_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_GTRAD = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	398	1.4 %
2	2 = No	2004	7.1 %
	Total	2,402	8.5%

This variable has 2,402 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	2	0.0 %	
-8	-8 = Don't know	10	0.0 %	
-7	-7 = Refused	9	0.0 %	
-1	-1 = Inapplicable	25722	91.4 %	
Total		25,746	91.5%	

Percentages for both tables are based on 28,148 total cases.

Location: 3548-3553 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1062TC: Smoke/smoked traditional cigars because: They might be/have been less harmful than cigarettes

The next questions are about the reasons people smoke [CIGARFILL]s. Please select which reasons [apply to you/applied to you when you used to smoke [CIGARFILL]s].

I [smoke/smoked] [CIGARFILL]s because . . .

They might [be/have been] less harmful to me than smoking cigarettes.

Traditional cigars

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers.

ASK Specification: IF LOOP = GTRAD AND R03_GTRAD_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_GTRAD = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	426	1.5 %
2	2 = No	1976	7.0 %
	Total	2,402	8.5%

This variable has 2,402 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	2	0.0 %
-8	-8 = Don't know	12	0.0 %
-7	-7 = Refused	7	0.0 %
-1	-1 = Inapplicable	25722	91.4 %
	Total	25,746	91.5%

Percentages for both tables are based on 28,148 total cases.

Location: 3554-3559 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1075TC: Smoke/smoked traditional 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 [CIGARFILL]s. Please select which reasons [apply to you/applied to you when you used to smoke [CIGARFILL]s].

I [smoke/smoked] [CIGARFILL]s because . . .

They might [be/have been] less harmful to people around me than smoking cigarettes.

Traditional cigars

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers.

ASK Specification: IF LOOP = GTRAD AND R03_GTRAD_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_GTRAD = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	337	1.2 %
2	2 = No	2063	7.3 %
	Total	2,400	8.5%

This variable has 2,400 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	2	0.0 %
-8	-8 = Don't know	15	0.1 %
-7	-7 = Refused	6	0.0 %
-1	-1 = Inapplicable	25722	91.4 %
	Total	25,748	91.5%

Percentages for both tables are based on 28,148 total cases.

Location: 3560-3565 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1063TC: Smoke/smoked traditional cigars because: They come/came in flavors I like/liked

The next questions are about the reasons people smoke [CIGARFILL]s. Please select which reasons [apply to you/applied to you when you used to smoke [CIGARFILL]s].

I [smoke/smoked] [CIGARFILL]s because . . .

[CIGARFILL]s [come/came] in flavors I [like/liked].

Traditional cigars

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers.

ASK Specification: IF LOOP = GTRAD AND R03_GTRAD_USER_STATUS
= 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_GTRAD = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1122	4.0 %
2	2 = No	1279	4.5 %
	Total	2,401	8.5%

This variable has 2,401 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	2	0.0 %
-8	-8 = Don't know	15	0.1 %
-7	-7 = Refused	5	0.0 %
-1	-1 = Inapplicable	25722	91.4 %
	Total	25,747	91.5%

Percentages for both tables are based on 28,148 total cases.

Location: 3566-3571 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1064TC: Smoke/smoked traditional cigars because: Smoking them helps people to quit smoking cigarettes

[BOX ID: R03_AGR15 - Adult respondents who are current established, current experimental, new former established, or noncurrent 30-day traditional cigar/cigarillo/filtered cigar smokers and who are current established, current experimental, or new former established cigarette smokers, go to R03_AG1064TC. Else, go to R03_AG1066TC.

IF (R03_GTRAD_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_GTRAD = 1) AND R03_CIG_USER_STATUS = 1, 2, 4, GO TO R03_AG1064TC. ELSE, GO TO R03_AG1066TC.]

The next questions are about the reasons people smoke [CIGARFILL]s. Please select which reasons [apply to you/applied to you when you used to smoke [CIGARFILL]s].

I [smoke/smoked] [CIGARFILL]s because . . .

Smoking [CIGARFILL]s helps people quit smoking cigarettes.

Traditional cigars

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers and who are current established, current experimental, or new former established cigarette smokers.

ASK Specification: IF LOOP = GTRAD AND (R03_GTRAD_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_GTRAD = 1) AND R03_CIG_USER_STATUS = 1, 2, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	149	0.5 %
2	2 = No	1175	4.2 %
	Total	1,324	4.7%

This variable has 1,324 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	26808	95.2 %
	Total	26,824	95.3%

Percentages for both tables are based on 28,148 total cases.

Location: 3572-3577 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1066TC: Smoke/smoked traditional cigars because: Smoking it feels/felt like smoking a regular cigarette

The next questions are about the reasons people smoke [CIGARFILL]s. Please select which reasons [apply to you/applied to you when you used to smoke [CIGARFILL]s].

I [smoke/smoked] [CIGARFILL]s because . . .

Smoking a [CIGARFILL] [feels/felt] like smoking a regular cigarette.

Traditional cigars

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers.

ASK Specification: IF LOOP = GTRAD AND R03_GTRAD_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_GTRAD = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	301	1.1 %

Value	Label	Unweighted Frequency	%
2	2 = No	2101	7.5 %
	Total	2,402	8.5%

This variable has 2,402 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	2	0.0 %
-8	-8 = Don't know	10	0.0 %
-7	-7 = Refused	9	0.0 %
-1	-1 = Inapplicable	25722	91.4 %
	Total	25,746	91.5%

Percentages for both tables are based on 28,148 total cases.

Location: 3578-3583 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1080TC: Smoke/smoked traditional cigars as a way of cutting down on cigarette smoking

[BOX ID: R03_AGR28 - Adult respondents who are current established, current experimental, new former established, or noncurrent 30-day traditional cigar/cigarillo/filtered cigar smokers and who are current established or new former established cigarette smokers, go to R03_AG1080TC. Else, go to R03_AG1081TC.]

IF (R03_GTRAD_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_GTRAD = 1) AND R03_CIG_USER_STATUS = 1, 4, GO TO R03_AG1080TC. ELSE, GO TO R03_AG1081TC.]

[Do/Did] you smoke [CIGARFILL]s as a way of cutting down on your cigarette smoking?

Traditional cigars

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers and who are current established or new former established cigarette smokers.

ASK Specification: IF LOOP = GTRAD AND (R03_GTRAD_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_GTRAD = 1) AND R03_CIG_USER_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	188	0.7 %
2	2 = No	1017	3.6 %

Value	Label	Unweighted Frequency	%
	Total	1,205	4.3%

This variable has 1,205 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	26938	95.7 %
	Total	26,943	95.7%

Percentages for both tables are based on 28,148 total cases.

Location: 3584-3589 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1081TC: Smoke/smoked traditional cigars as an alternative to quitting tobacco altogether

[Do/Did] you smoke [CIGARFILL]s as an alternative to quitting tobacco altogether?

Traditional cigars

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers.

ASK Specification: IF LOOP = GTRAD AND R03_GTRAD_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_GTRAD = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	222	0.8 %
2	2 = No	2198	7.8 %
	Total	2,420	8.6%

This variable has 2,420 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	25722	91.4 %

	Missing Data		
	Total	25,728	91.4%

Percentages for both tables are based on 28,148 total cases.

Location: 3590-3595 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1139TC: Level of agreement: It is/was easier to talk and get along with other people when smoking a traditional cigar

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 [CIGARFILL].

Traditional cigars

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers.

ASK Specification: IF LOOP = GTRAD AND R03_GTRAD_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_GTRAD = 1.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	1587	5.6 %
2	2 = 2 on a scale of 1 to 4	439	1.6 %
3	3 = 3 on a scale of 1 to 4	280	1.0 %
4	4 = Very true of me	103	0.4 %
	Total	2,409	8.6%

This variable has 2,409 valid cases out of 28,148 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	9	0.0 %
-7	-7 = Refused	5	0.0 %
-1	-1 = Inapplicable	25722	91.4 %
	Total	25,739	91.4%

Percentages for both tables are based on 28,148 total cases.

Location: 3596-3601 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1140TC: Level of agreement: Feel/felt more confident with other people while smoking a traditional cigar

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 smoking a [CIGARFILL], I [feel/felt] more confident with other people.

Traditional cigars

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers.

ASK Specification: IF LOOP = GTRAD AND R03_GTRAD_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_GTRAD = 1.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	1630	5.8 %
2	2 = 2 on a scale of 1 to 4	449	1.6 %
3	3 = 3 on a scale of 1 to 4	230	0.8 %
4	4 = Very true of me	95	0.3 %
	Total	2,404	8.5%

This variable has 2,404 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	25722	91.4 %
	Total	25,744	91.5%

Percentages for both tables are based on 28,148 total cases.

Location: 3602-3607 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1141TC: Level of agreement: Smoke/smoked traditional cigars much more when with other people

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 [smoke/smoked] [CIGARFILL]s much more when I [am/was] with other people.

Traditional cigars

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers.

ASK Specification: IF LOOP = GTRAD AND R03_GTRAD_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_GTRAD = 1.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	1111	3.9 %
2	2 = 2 on a scale of 1 to 4	413	1.5 %
3	3 = 3 on a scale of 1 to 4	392	1.4 %
4	4 = Very true of me	492	1.7 %
	Total	2,408	8.6%

This variable has 2,408 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	25722	91.4 %
	Total	25,740	91.4%

Percentages for both tables are based on 28,148 total cases.

Location: 3608-3613 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1005CG: Number of cigarillos smoked in entire life

[PROGRAM NOTE: See Box R03_AGR10, R03_AGT03, and R03_AGR01 in the questionnaire for important information about temporary variables and navigation that will be referenced in this section.]

How many [CIGARFILL]s have you smoked in your entire life?

Cigarillos

ASK: Adult respondents who have ever smoked traditional cigars/cigarillos/filtered cigars and had not smoked 100 or more traditional cigars/cigarillos/filtered cigars as of their last completed interview.

ASK Specification: IF LOOP = GRILLO AND R03_EVER_NEVER_GRILLO = 1 AND R02_NUMLIFE_GRILLO != 1.

Value	Label	Unweighted Frequency	%
1	1 = 1 or more puffs but never a whole one	1600	5.7 %
2	2 = 1 to 10	2207	7.8 %
3	3 = 11 to 20	1115	4.0 %
4	4 = 21 to 50	949	3.4 %
5	5 = 51 to 99	398	1.4 %
6	6 = 100 or more	350	1.2 %
Total		6,619	23.5%

This variable has 6,619 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	115	0.4 %
-7	-7 = Refused	43	0.2 %
-1	-1 = Inapplicable	21368	75.9 %
Total		21,529	76.5%

Percentages for both tables are based on 28,148 total cases.

Location: 3614-3619 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1100CG: Ever smoked cigarillos fairly regularly

[BOX ID: R03_AGR26 - Adult respondents who have ever smoked traditional cigars/cigarillos/filtered cigars and had not reported ever smoking traditional cigars/cigarillos/filtered cigars fairly regularly as of their last completed interview, go to R03_AG1100CG. Else, go to Box R03_AGR12.

IF R03_EVER_NEVER_GRILLO = 1 AND R02_REGUSE_GRILLO != 1, GO TO R03_AG1100CG. ELSE, GO TO BOX R03_AGR12.]

Have you ever smoked [CIGARFILL]s fairly regularly?

Cigarillos

ASK: Adult respondents who have ever smoked traditional cigars/cigarillos/filtered cigars and had not reported ever smoking traditional cigars/cigarillos/filtered cigars fairly regularly as of their last completed interview.

ASK Specification: IF LOOP = GRILLO AND R03_EVER_NEVER_GRILLO =

1 AND R02_REGUSE_GRILLO != 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	449	1.6 %
2	2 = No	5813	20.7 %
	Total	6,262	22.2%

This variable has 6,262 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	21874	77.7 %
	Total	21,886	77.8%

Percentages for both tables are based on 28,148 total cases.

Location: 3620-3625 (width: 6; decimal: 0)

Variable Type: numeric

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

R03R_A_AG1007CG_NB: 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 <= R03_AG1007CG_NB < 18) or R03_AG1121CG_NB = 1 then
 R03R_A_AG1007CG_NB = 1; else if (18 <= R03_AG1007CG_NB <= 24) or R03_AG1121CG_NB = 2 then R03R_A_AG1007CG_NB = 2; else if (25 <= R03_AG1007CG_NB <= 34) or R03_AG1121CG_NB = 3 then R03R_A_AG1007CG_NB = 3; else if (35 <= R03_AG1007CG_NB <= 44) or R03_AG1121CG_NB = 4 then R03R_A_AG1007CG_NB = 4; else if (45 <= R03_AG1007CG_NB <= 54) or R03_AG1121CG_NB = 5 then R03R_A_AG1007CG_NB = 5; else if (R03_AG1007CG_NB => 55) or R03_AG1121CG_NB = 6 then R03R_A_AG1007CG_NB = 6; else if R03_AG1007CG_NB = -9 or R03_AG1121CG_NB = -9 then R03R_A_AG1007CG_NB = -99999; else if R03_AG1007CG_NB = -8 or R03_AG1121CG_NB = -8 then R03R_A_AG1007CG_NB = -99988; else if R03_AG1007CG_NB = -7 or R03_AG1121CG_NB = -7 then R03R_A_AG1007CG_NB = -99977; else if R03_AG1007CG_NB = -5 then R03R_A_AG1007CG_NB = -99955; else if R03_AG1007CG_NB = -1 or R03_AG1121CG_NB = -1 then R03R_A_AG1007CG_NB = -99911;

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	20	0.1 %
2	2 = 18 to 24 years old	12	0.0 %
3	3 = 25 to 34 years old	0	0.0 %
4	4 = 35 to 44 years old	0	0.0 %

Value	Label	Unweighted Frequency	%
5	5 = 45 to 54 years old	0	0.0 %
6	6 = 55 years old or older	0	0.0 %
	Total	32	0.1%

This variable has 32 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	1	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	0	0.0 %
-99955	-99955 = Missing due to an improbable response on one or more component variables	1	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	28111	99.9 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
	Total	28,116	99.9%

Percentages for both tables are based on 28,148 total cases.

Location: 3626-3631 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99955, -99911, -97777

R03R_A_AG1020CG_NB: 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 <= R03_AG1020CG_NB < 18) or R03_AG1122CG_NB = 1 then
 R03R_A_AG1020CG_NB = 1; else if (18 <= R03_AG1020CG_NB <= 24) or R03_AG1122CG_NB = 2 then R03R_A_AG1020CG_NB = 2; else if (25 <= R03_AG1020CG_NB <= 34) or R03_AG1122CG_NB = 3 then R03R_A_AG1020CG_NB = 3; else if (35 <= R03_AG1020CG_NB <= 44) or R03_AG1122CG_NB = 4 then R03R_A_AG1020CG_NB = 4; else if (45 <= R03_AG1020CG_NB <= 54) or R03_AG1122CG_NB = 5 then R03R_A_AG1020CG_NB = 5; else if (R03_AG1020CG_NB >= 55) or R03_AG1122CG_NB = 6 then R03R_A_AG1020CG_NB = 6; else if R03_AG1020CG_NB = -9 or R03_AG1122CG_NB = -9 then R03R_A_AG1020CG_NB = -99999; else if R03_AG1020CG_NB = -8 or R03_AG1122CG_NB = -8 then R03R_A_AG1020CG_NB = -99988; else if R03_AG1020CG_NB = -7 or R03_AG1122CG_NB = -7 then R03R_A_AG1020CG_NB = -99977; else if R03_AG1020CG_NB = -5 then R03R_A_AG1020CG_NB = -99955; else if R03_AG1020CG_NB = -1 or R03_AG1122CG_NB = -1 then R03R_A_AG1020CG_NB = -99911;

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	3	0.0 %
2	2 = 18 to 24 years old	1	0.0 %

Value	Label	Unweighted Frequency	%
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 %
	Total	4	0.0%

This variable has 4 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	0	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	0	0.0 %
-99955	-99955 = Missing due to an improbable response on one or more component variables	0	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	28141	100.0 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
	Total	28,144	100.0%

Percentages for both tables are based on 28,148 total cases.

Location: 3632-3637 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99955, -99911, -97777

R03_AG1008CG: When first started smoking cigarillos, smoked cigarillos flavored to taste like menthol, mint, clove, spice, fruit, chocolate, alcoholic drinks, candy or other sweets

[BOX ID: R03_AGR27 - Adult respondents who initiated traditional cigar/cigarillo/filtered cigar smoking since their last completed interview, go to R03_AG1008CG. Else, go to Box R03_AGR11.]

IF R03_INIT_GRILLO_ADULT = 1, GO TO R03_AG1008CG. ELSE, GO TO BOX R03_AGR11.]

When you first started smoking [CIGARFILL]s, did you smoke [CIGARFILL]s flavored to taste like menthol, mint, clove, spice, fruit, chocolate, alcoholic drinks, candy or other sweets?

Cigarillos

[If No (2), I don't know (3), Don't Know (-8), or Refused (-7), Go to Box R03_AGR11.]

ASK: Adult respondents who initiated traditional cigar/cigarillo/filtered cigar smoking since their

last completed interview.

ASK Specification: IF LOOP = GRILLO AND R03_INIT_GRILLO_ADULT = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	209	0.7 %
2	2 = No	200	0.7 %
3	3 = I don't know	78	0.3 %
Total		487	1.7%

This variable has 487 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27656	98.3 %
Total		27,661	98.3%

Percentages for both tables are based on 28,148 total cases.

Location: 3638-3643 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1011CG_01: Flavor of cigarillo when first started smoking: Menthol or mint

Which flavor did you first start smoking? Choose all that apply.

Cigarillos

Menthol or mint

ASK: Adult respondents who initiated traditional cigar/cigarillo/filtered cigar smoking since their last completed interview and initiated traditional cigar/cigarillo/filtered cigar smoking with flavored traditional cigars/cigarillos/filtered cigars.

ASK Specification: IF LOOP = GRILLO AND R03_INIT_GRILLO_ADULT = 1 AND R03_AG1008CG = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	36	0.1 %
2	2 = Not Marked	172	0.6 %
Total		208	0.7%

This variable has 208 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27936	99.2 %
Total		27,940	99.3%

Percentages for both tables are based on 28,148 total cases.

Location: 3644-3649 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1011CG_02: Flavor of cigarillo when first started smoking: Clove or spice

Which flavor did you first start smoking? Choose all that apply.

Cigarillos

Clove or spice

ASK: Adult respondents who initiated traditional cigar/cigarillo/filtered cigar smoking since their last completed interview and initiated traditional cigar/cigarillo/filtered cigar smoking with flavored traditional cigars/cigarillos/filtered cigars.

ASK Specification: IF LOOP = GRILLO AND R03_INIT_GRILLO_ADULT = 1 AND R03_AG1008CG = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	10	0.0 %
2	2 = Not Marked	198	0.7 %
Total		208	0.7%

This variable has 208 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27936	99.2 %
Total		27,940	99.3%

Percentages for both tables are based on 28,148 total cases.

Location: 3650-3655 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1011CG_03: Flavor of cigarillo when first started smoking: Fruit

Which flavor did you first start smoking? Choose all that apply.

Cigarillos

Fruit

ASK: Adult respondents who initiated traditional cigar/cigarillo/filtered cigar smoking since their last completed interview and initiated traditional cigar/cigarillo/filtered cigar smoking with flavored traditional cigars/cigarillos/filtered cigars.

ASK Specification: IF LOOP = GRILLO AND R03_INIT_GRILLO_ADULT = 1 AND R03_AG1008CG = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	96	0.3 %
2	2 = Not Marked	112	0.4 %
	Total	208	0.7%

This variable has 208 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27936	99.2 %
	Total	27,940	99.3%

Percentages for both tables are based on 28,148 total cases.

Location: 3656-3661 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1011CG_04: Flavor of cigarillo when first started smoking: Chocolate

Which flavor did you first start smoking? Choose all that apply.

Cigarillos

Chocolate

ASK: Adult respondents who initiated traditional cigar/cigarillo/filtered cigar smoking since their last completed interview and initiated traditional cigar/cigarillo/filtered cigar smoking with flavored traditional cigars/cigarillos/filtered cigars.

ASK Specification: IF LOOP = GRILLO AND R03_INIT_GRILLO_ADULT = 1 AND R03_AG1008CG = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	19	0.1 %
2	2 = Not Marked	189	0.7 %
	Total	208	0.7%

This variable has 208 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27936	99.2 %
	Total	27,940	99.3%

Percentages for both tables are based on 28,148 total cases.

Location: 3662-3667 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1011CG_05: Flavor of cigarillo when first started smoking: An alcoholic drink

Which flavor did you first start smoking? Choose all that apply.

Cigarillos

An alcoholic drink (such as wine, cognac, margarita or other cocktails)

ASK: Adult respondents who initiated traditional cigar/cigarillo/filtered cigar smoking since their last completed interview and initiated traditional cigar/cigarillo/filtered cigar smoking with flavored traditional cigars/cigarillos/filtered cigars.

ASK Specification: IF LOOP = GRILLO AND R03_INIT_GRILLO_ADULT = 1 AND R03_AG1008CG = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	46	0.2 %
2	2 = Not Marked	162	0.6 %
	Total	208	0.7%

This variable has 208 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27936	99.2 %
	Total	27,940	99.3%

Percentages for both tables are based on 28,148 total cases.

Location: 3668-3673 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1011CG_06: Flavor of cigarillo when first started smoking: Candy or other sweets

Which flavor did you first start smoking? Choose all that apply.

Cigarillos

Candy or other sweets

ASK: Adult respondents who initiated traditional cigar/cigarillo/filtered cigar smoking since their last completed interview and initiated traditional cigar/cigarillo/filtered cigar smoking with flavored traditional cigars/cigarillos/filtered cigars.

ASK Specification: IF LOOP = GRILLO AND R03_INIT_GRILLO_ADULT = 1 AND R03_AG1008CG = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	51	0.2 %
2	2 = Not Marked	157	0.6 %
	Total	208	0.7%

This variable has 208 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %

Missing Data			
-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	27936	99.2 %
	Total	27,940	99.3%

Percentages for both tables are based on 28,148 total cases.

Location: 3674-3679 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1011CG_07: Flavor of cigarillo when first started smoking: Some other flavor

Which flavor did you first start smoking? Choose all that apply.

Cigarillos

Some other flavor

ASK: Adult respondents who initiated traditional cigar/cigarillo/filtered cigar smoking since their last completed interview and initiated traditional cigar/cigarillo/filtered cigar smoking with flavored traditional cigars/cigarillos/filtered cigars.

ASK Specification: IF LOOP = GRILLO AND R03_INIT_GRILLO_ADULT = 1 AND R03_AG1008CG = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	28	0.1 %
2	2 = Not Marked	180	0.6 %
	Total	208	0.7%

This variable has 208 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27936	99.2 %
	Total	27,940	99.3%

Percentages for both tables are based on 28,148 total cases.

Location: 3680-3685 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1021CG: Average number of cigarillos now smoked each day

[BOX ID: R03_AGR11 - Adult respondents who are every day established traditional cigar/cigarillo/filtered cigar smokers, go to R03_AG1021CG. Else, adult respondents who are some day established, current experimental, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers, go to R03_AG1022CG. Else, adult respondents who are new former established traditional cigar/cigarillo/filtered cigar smokers, go to R03_AG9040CG. Else, go to Box R03_AGR04.]

IF R03_CURRENT_GRILLO_USE = 1, GO TO R03_AG1021CG. ELSE, IF R03_CURRENT_GRILLO_USE = 2 OR R03_GRILLO_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_GRILLO = 1, GO TO R03_AG1022CG. ELSE, IF R03_GRILLO_USER_STATUS = 4, GO TO R03_AG9040CG. ELSE, GO TO BOX R03_AGR04.]

On average, about how many [CIGARFILL]s do you now smoke each day?

Cigarillos

[If Less than 1 each day (-2), Don't Know (-8), or Refused (-7), Go to R03_AG1024CG.]

ASK: Adult respondents who are every day established traditional cigar/cigarillo/filtered cigar smokers.

ASK Specification: IF LOOP = GRILLO AND R03_CURRENT_GRILLO_USE = 1.

[CHECK ID: R03_AG1021CG_LC1 - The computer recorded that you now smoke [R03_AG1021CG] cigarillos a day, on average.

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AG1021CG
2 NEXT GO TO R03_AG1024CG

ASK: IF (LOOP = GRILLO AND R03_CURRENT_GRILLO_USE = 1 AND R03_AG1021CG != -2, -8, -7) AND R03_AG1021CG > 20.

PROGRAM: TRIGGER CHECK IF R03_AG1021CG > 20. ELSE, GO TO R03_AG1024CG AND DO NOT DISPLAY THIS SCREEN.]

This variable has 118 valid cases out of 28,148 total cases.

- Mean: 4.65
- Median: 3.00
- Mode: 2.00
- Minimum: 0.00
- Maximum: 50.00
- Standard Deviation: 5.75

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	13	0.0 %
-1	-1 = Inapplicable	28014	99.5 %
Total		28,030	99.6%

Percentages for both tables are based on 28,148 total cases.

Location: 3686-3691 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -5 , -2 , -1

R03_AG1022CG: In past 30 days, number of days smoked cigarillos

On how many of the past 30 days did you smoke [CIGARFILL]s?

Cigarillos

ASK: Adult respondents who are some day established, current experimental, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers.

ASK Specification: IF LOOP = GRILLO AND (R03_CURRENT_GRILLO_USE = 2 OR R03_GRILLO_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_GRILLO = 1).

[PROGRAM NOTE: Range check: 0-30 days.]

This variable has 1,870 valid cases out of 28,148 total cases.

- Mean: 3.40
- Median: 1.00
- Mode: 0.00
- Minimum: 0.00
- Maximum: 30.00
- Standard Deviation: 6.33

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	13	0.0 %
-7	-7 = Refused	9	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	26253	93.3 %
Total		26,278	93.4%

Percentages for both tables are based on 28,148 total cases.

Location: 3692-3697 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG9029CG_NN: How long since last smoked cigarillos - Number (Some day established or current experimental users)

[BOX ID: R03_AGR13 - Adult respondents who are some day established or current experimental traditional cigar/cigarillo/filtered cigar smokers and smoked on 0 days of the past 30 days, go to R03_AG9029CG. Else, adult respondents who are non-current 30-day traditional cigar/cigarillo/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, go to R03_AG1023CG. Else, go to box R03_AGR30.]

IF (R03_CURRENT_GRILLO_USE = 2 OR R03_GRILLO_USER_STATUS = 2) AND R03_AG1022CG = 0, GO TO R03_AG9029CG. ELSE, IF R03_FORMER_THIRTYDAY_USER_GRILLO = 1 AND R03_AG1022CG != 0, GO TO R03_AG1023CG. ELSE, GO TO BOX R03_AGR30.]

About how long has it been since you last smoked [CIGARFILL]s?

Cigarillos

[NUMBER OF DAYS / MONTHS / YEARS]

[If Don't Know (-8) or Refused (-7), Go to Box R03_AGR30.]

ASK Specification: IF LOOP = GRILLO AND (R03_CURRENT_GRILLO_USE = 2 OR R03_GRILLO_USER_STATUS = 2) AND R03_AG1022CG = 0.

This variable has 336 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	28	0.1 %
-1	-1 = Inapplicable	27772	98.7 %
Total		27,812	98.8%

Percentages for both tables are based on 28,148 total cases.

Location: 3698-3703 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG9029CG_UN: How long since last smoked cigarillos - Unit (Some day established or current experimental users)

[UNITS OF RESPONSE FOR R03_AG9029CG_NN]

ASK: Adult respondents who are some day established or current experimental traditional cigar/cigarillo/filtered cigar smokers and smoked on 0 days of the past 30 days.

ASK Specification: IF LOOP = GRILLO AND (R03_CURRENT_GRILLO_USE = 2 OR R03_GRILLO_USER_STATUS = 2) AND R03_AG1022CG = 0.

[CHECK ID: R03_AG9029CG_LC1 - The computer recorded that you last smoked cigarillos [R03_AG9029CG] [days/months/years] ago.

If that is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AG9029CG
2 NEXT GO TO BOX R03_AGR30

ASK: IF LOOP = GRILLO AND (R03_CURRENT_GRILLO_USE = 2 OR R03_GRILLO_USER_STATUS = 2) AND R03_AG1022CG = 0 AND R03_AG9029CG_NN != -8, -7) AND ((R03_AG9029CG_NN < 30 AND R03_AG9029CG_UN = 1) OR ((R03_AG9029CG_NN < 1 OR R03_AG9029CG_NN > 18) AND R03_AG9029CG_UN = 2) OR ((R03_AG9029CG_NN > (R03R_A_AGE - 10) AND R03R_A_AGE >= 18) AND R03_AG9029CG_UN = 3)).

PROGRAM: TRIGGER CHECK IF (R03_AG9029CG_NN < 30 AND R03_AG9029CG_UN = 1) OR ((R03_AG9029CG_NN < 1 OR R03_AG9029CG_NN > 18) AND R03_AG9029CG_UN = 2) OR ((R03_AG9029CG_NN > (R03R_A_AGE - 10) AND R03R_A_AGE >= 18) AND R03_AG9029CG_UN = 3). ELSE, GO TO BOX R03_AGR30 AND DO NOT DISPLAY THIS SCREEN.]

Value	Label	Unweighted Frequency	%
1	1 = Days	42	0.1 %
2	2 = Months	213	0.8 %
3	3 = Years	109	0.4 %
Total		364	1.3%

This variable has 364 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27781	98.7 %
Total		27,784	98.7%

Percentages for both tables are based on 28,148 total cases.

Location: 3704-3709 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1023CG: In past 30 days, average number of cigarillos smoked per day on days smoked

On average, on those [FILL NUMBER OF DAYS FROM R03_AG1022CG days/days you smoked], how many [CIGARFILL]s did you usually smoke each day?

Cigarillos

[If Less than 1 each day (-2), Don't Know (-8), or Refused (-7), Go to Box R03_AGR30.]

ASK: Adult respondents who are some day established, current experimental, or non-current 30-day traditional cigar/cigarillo/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: IF LOOP = GRILLO AND (R03_CURRENT_GRILLO_USE = 2 OR R03_GRILLO_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_GRILLO = 1) AND R03_AG1022CG != 0.

[CHECK ID: R03_AG1023CG_LC1 - The computer recorded that on the days you smoked in the past 30 days, you smoked [R03_AG1023CG] cigarillos a day, on average.

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AG1023CG
2 NEXT GO TO BOX R03_AGR30

ASK: IF (LOOP = GRILLO AND (R03_CURRENT_GRILLO_USE = 2 OR R03_GRILLO_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_GRILLO = 1) AND R03_AG1022CG != 0 AND R03_AG1023CG != -8, -7) AND R03_AG1023CG > 20.

PROGRAM: TRIGGER CHECK IF R03_AG1023CG > 20. ELSE, GO TO BOX R03_AGR30 AND DO NOT DISPLAY THIS SCREEN.]

This variable has 765 valid cases out of 28,148 total cases.

- Mean: 2.12
- Median: 1.00
- Mode: 1.00
- Minimum: 0.00
- Maximum: 30.00
- Standard Deviation: 2.92

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	9	0.0 %

Missing Data				
-7	-7 = Refused		8	0.0 %
-5	-5 = Improbable response removed		0	0.0 %
-2	-2 = Less than 1 each day		346	1.2 %
-1	-1 = Inapplicable		27017	96.0 %
	Total		27,383	97.3%

Percentages for both tables are based on 28,148 total cases.

Location: 3710-3715 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -5, -2, -1

R03_AG1024CG_NN: Time to first cigarillo after waking on days smoked - Number (current smokers)

[BOX ID: R03_AGR30 - Adult respondents who are current established or current experimental traditional cigar/cigarillo/filtered cigar smokers, go to R03_AG1024CG. Else, adult respondents who are non-current 30-day traditional cigar/cigarillo/filtered cigar smokers, go to R03_AG1024CG_30D. Else, adult respondents who are new former established traditional cigar/cigarillo/filtered cigar smokers, go to R03_AG9040CG. Else, go to Box R03_AGR04.]

IF R03_GRILLO_USER_STATUS = 1, 2, GO TO R03_AG1024CG. ELSE, IF R03_FORMER_THIRTYDAY_USER_GRILLO = 1, GO TO R03_AG1024CG_30D. ELSE, IF R03_GRILLO_USER_STATUS = 4, GO TO R03_AG9040CG. ELSE, GO TO BOX R03_AGR04.]

[On the days that you smoke [CIGARFILL]s, how/How soon after you wake up do you typically smoke your first [CIGARFILL] of the day? Please enter the number of minutes or hours.

Cigarillos

[MINUTES AFTER WAKING / HOURS AFTER WAKING]

[If Don't Know (-8) or Refused (-7), Go to R03_AG1092CG.]

ASK: Adult respondents who are current established or current experimental traditional cigar/cigarillo/filtered cigar smokers.

ASK Specification: IF LOOP = GRILLO AND R03_GRILLO_USER_STATUS = 1, 2.

This variable has 1,244 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request		3	0.0 %
-9	-9 = Missing - Not ascertained		0	0.0 %
-8	-8 = Don't know		45	0.2 %
-7	-7 = Refused		12	0.0 %
-5	-5 = Improbable response removed		7	0.0 %

Missing Data			
-1	-1 = Inapplicable	26837	95.3 %
	Total	26,904	95.6%

Percentages for both tables are based on 28,148 total cases.

Location: 3716-3721 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1024CG_UN: Time to first cigarillo after waking on days smoked - Unit (current smokers)

[UNITS OF RESPONSE FOR R03_AG1024CG_NN]

ASK: Adult respondents who are current established or current experimental traditional cigar/cigarillo/filtered cigar smokers.

ASK Specification: IF LOOP = GRILLO AND R03_GRILLO_USER_STATUS = 1, 2.

CHECK ID: R03_AG1024CG_LC1 - The computer recorded that you typically smoke your first cigarillo of the day [R03_AG1024CG] [minutes/hours] after waking. Is this correct?

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AG1024CG
2 NEXT GO TO R03_AG1024CG_LC2

ASK: IF (LOOP = GRILLO AND R03_GRILLO_USER_STATUS = 1, 2 AND R03_AG1024CG_NN != -8, -7) AND ((R03_CURRENT_GRILLO_USE = 1 AND (R03_AG1024CG_NN > 60 AND R03_AG1024CG_UN = 1) OR (R03_AG1024CG_NN > 4 AND R03_AG1024CG_UN = 2)) OR (R03_CURRENT_GRILLO_USE = 2 AND (R03_AG1024CG_NN > 60 AND R03_AG1024CG_UN = 1) OR (R03_AG1024CG_NN > 12 AND R03_AG1024CG_UN = 2))).

PROGRAM: TRIGGER CHECK IF (R03_CURRENT_GRILLO_USE = 1 AND (R03_AG1024CG_NN > 60 AND R03_AG1024CG_UN = 1) OR (R03_AG1024CG_NN > 4 AND R03_AG1024CG_UN = 2)) OR (R03_CURRENT_GRILLO_USE = 2 AND (R03_AG1024CG_NN > 60 AND R03_AG1024CG_UN = 1) OR (R03_AG1024CG_NN > 12 AND R03_AG1024CG_UN = 2)). ELSE, GO TO R03_AG1024CG_LC2 AND DO NOT DISPLAY THIS SCREEN.]

[CHECK ID: R03_AG1024CG_LC2 - The computer recorded "0" for how long you typically smoke your first cigarillo of the day after waking.

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AG1024CG
2 NEXT GO TO BOX R03_AGR34

ASK: IF LOOP = GRILLO AND R03_GRILLO_USER_STATUS = 1, 2 AND R03_AG1024CG_NN != -8, -7 AND R03_AG1024CG_NN = 0.

PROGRAM: TRIGGER CHECK IF R03_AG1024CG_NN = 0. ELSE, GO TO BOX R03_AGR34 AND DO NOT DISPLAY THIS SCREEN.]

Value	Label	Unweighted Frequency	%
1	1 = Minutes	252	0.9 %
2	2 = Hours	999	3.5 %
	Total	1,251	4.4%

This variable has 1,251 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	26894	95.5 %
	Total	26,897	95.6%

Percentages for both tables are based on 28,148 total cases.

Location: 3722-3727 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1092CG: Smoke first cigarillo of the day within 30 minutes after waking

[On the days that you smoke [CIGARFILL]s, would/Would] you say you smoke your first [CIGARFILL] of the day within the first 30 minutes after you wake up?

Cigarillos

[Go to Box R03_AGR34.]

ASK: Adult respondents who are current established or current experimental traditional cigar/cigarillo/filtered cigar smokers and did not know or refused to report how soon after waking up they typically smoke their first traditional cigar/cigarillo/filtered cigar.

ASK Specification: IF LOOP = GRILLO AND R03_GRILLO_USER_STATUS = 1, 2 AND R03_AG1024CG_NN = -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1	0.0 %
2	2 = No	40	0.1 %
3	3 = It varies	9	0.0 %

Value	Label	Unweighted Frequency	%
	Total	50	0.2%

This variable has 50 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	28088	99.8 %
	Total	28,098	99.8%

Percentages for both tables are based on 28,148 total cases.

Location: 3728-3733 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1024CG_30D_NN: Time to first cigarillo after waking on days smoked - Number (non-current smokers)

On the days that you smoked [CIGARFILL]s, how soon after you woke up did you typically smoke your first [CIGARFILL] of the day? Please enter the number of minutes or hours.

Cigarillos

[MINUTES AFTER WAKING / HOURS AFTER WAKING]

[If Don't Know (-8) or Refused (-7), Go to R03_AG1092TC_30D.]

ASK: Adult respondents who are non-current 30-day traditional cigar/cigarillo/filtered cigar smokers.

ASK Specification: IF LOOP = GRILLO AND R03_FORMER_THIRTYDAY_USER_GRILLO = 1.

This variable has 648 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	50	0.2 %
-7	-7 = Refused	13	0.0 %
-5	-5 = Improbable response removed	4	0.0 %
-1	-1 = Inapplicable	27430	97.4 %
	Total	27,500	97.7%

Percentages for both tables are based on 28,148 total cases.

Location: 3734-3739 (*width:* 6; *decimal:* 0)

Variable Type: numeric

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

R03_AG1024CG_30D_UN: Time to first cigarillo after waking on days smoked - Unit (non-current smokers)

[UNITS OF RESPONSE FOR R03_AG1024CG_30D_NN]

ASK: Adult respondents who are non-current 30-day traditional cigar/cigarillo/filtered cigar smokers.

ASK Specification: IF LOOP = GRILLO AND R03_FORMER_THIRTYDAY_USER_GRILLO = 1.

[CHECK ID: R03_AG1024CG_30D_LC1 - The computer recorded that you typically smoke your first cigarillo of the day [R03_AG1024CG_30D] [minutes/hours] after waking. Is this correct?

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AG1024CG_30D
2 NEXT GO TO R03_AG1024CG_30D_LC2

ASK: IF (LOOP = GRILLO AND R03_FORMER_THIRTYDAY_USER_GRILLO = 1 AND R03_AG1024CG_30D_NN != -8, -7) AND ((R03_CURRENT_GRILLO_USE = 1 AND (R03_AG1024CG_30D_NN > 60 AND R03_AG1024CG_30D_UN = 1)) OR (R03_AG1024CG_30D_NN > 4 AND R03_AG1024CG_30D_UN = 2)) OR (R03_CURRENT_GRILLO_USE = 2 AND (R03_AG1024CG_30D_NN > 60 AND R03_AG1024CG_30D_UN = 1)) OR (R03_AG1024CG_30D_NN > 12 AND R03_AG1024CG_30D_UN = 2))).

PROGRAM: TRIGGER CHECK IF (R03_CURRENT_GRILLO_USE = 1 AND (R03_AG1024CG_30D_NN > 60 AND R03_AG1024CG_30D_UN = 1)) OR (R03_AG1024CG_30D_NN > 4 AND R03_AG1024CG_30D_UN = 2)) OR (R03_CURRENT_GRILLO_USE = 2 AND (R03_AG1024CG_30D_NN > 60 AND R03_AG1024CG_30D_UN = 1)) OR (R03_AG1024CG_30D_NN > 12 AND R03_AG1024CG_30D_UN = 2)). ELSE, GO TO R03_AG1024CG_30D_LC2 AND DO NOT DISPLAY THIS SCREEN.]

[CHECK ID: R03_AG1024CG_30D_LC2 - The computer recorded "0" for how long you typically smoke your first cigarillo of the day after waking.

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AG1024CG_30D
2 NEXT GO TO BOX R03_AGR34

ASK: IF LOOP = GRILLO AND R03_FORMER_THIRTYDAY_USER_GRILLO = 1 AND R03_AG1024CG_30D_NN != -8, -7 AND R03_AG1024CG_30D_NN = 0.

PROGRAM: TRIGGER CHECK IF R03_AG1024CG_30D_NN = 0. ELSE, GO TO BOX R03_AGR34 AND DO NOT DISPLAY THIS SCREEN.]

Value	Label	Unweighted Frequency	%
1	1 = Minutes	204	0.7 %
2	2 = Hours	448	1.6 %
	Total	652	2.3%

This variable has 652 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27493	97.7 %
	Total	27,496	97.7%

Percentages for both tables are based on 28,148 total cases.

Location: 3740-3745 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1092CG_30D: Smoked first cigarillo of the day within 30 minutes after waking (non-current smokers)

On the days that you smoked [CIGARFILL]s, would you say you smoked your first [CIGARFILL] of the day within the first 30 minutes after you woke up?

Cigarillos

ASK: Adult respondents who are non-current 30-day traditional cigar/cigarillo/filtered cigar smokers and did not know or refused to report how soon after waking up they typically smoked their first traditional cigar/cigarillo/filtered cigar.

ASK Specification: IF LOOP = GRILLO AND R03_FORMER_THIRTYDAY_USER_GRILLO = 1 AND R03_AG1024CG_30D_NN = -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Yes	2	0.0 %
2	2 = No	48	0.2 %
3	3 = It varies	7	0.0 %
	Total	57	0.2%

This variable has 57 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %

Missing Data				
-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	28082	99.8 %	
Total		28,091	99.8%	

Percentages for both tables are based on 28,148 total cases.

Location: 3746-3751 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG0100CG: When last smoked a cigarillo

[BOX ID: R03_AGR34 - Adult respondents who are every day established traditional cigar/cigarillo/filtered cigar smokers, or adult respondents who are some day established, current experimental, or non-current 30-day traditional cigar/cigarillo/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, go to R03_AG0100CG. Else, go to R03_AG1098CG.

IF R03_CURRENT_GRILLO_USE = 1 OR ((R03_CURRENT_GRILLO_USE = 2 OR R03_GRILLO_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_GRILLO = 1) AND R03_AG1022CG != 0), GO TO R03_AG0100CG. ELSE, GO TO R03_AG1098CG.]

When did you last smoke a [CIGARFILL]?

Cigarillos

ASK: Adult respondents who are every day established traditional cigar/cigarillo/filtered cigar smokers, or adult respondents who are some day established, current experimental, or non-current 30-day traditional cigar/cigarillo/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: IF LOOP = GRILLO AND (R03_CURRENT_GRILLO_USE = 1 OR ((R03_CURRENT_GRILLO_USE = 2 OR R03_GRILLO_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_GRILLO = 1) AND R03_AG1022CG != 0)).

Value	Label	Unweighted Frequency	%
1	1 = In the past hour	124	0.4 %
2	2 = Sometime today	109	0.4 %
3	3 = Yesterday	190	0.7 %
4	4 = Day before yesterday	94	0.3 %
5	5 = Three or more days ago	716	2.5 %
Total		1,233	4.4%

This variable has 1,233 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	15	0.1 %
-7	-7 = Refused	11	0.0 %
-1	-1 = Inapplicable	26886	95.5 %
Total		26,915	95.6%

Percentages for both tables are based on 28,148 total cases.

Location: 3752-3757 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG0102CG: Time period of day when you last smoked a cigarillo

When you last smoked a [CIGARFILL] [FILL BASED ON R03_AG0100CG], was it . . . ?

Cigarillos

ASK: Adult respondents who are every day established traditional cigar/cigarillo/filtered cigar smokers and last smoked sometime today, yesterday, or the day before yesterday, or adult respondents who are some day established, current experimental, or non-current 30-day traditional cigar/cigarillo/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: IF LOOP = GRILLO AND ((R03_CURRENT_GRILLO_USE = 1 AND R03_AG0100CG = 2, 3, 4) OR ((R03_CURRENT_GRILLO_USE = 2 OR R03_GRILLO_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_GRILLO = 1) AND R03_AG1022CG != 0 AND R03_AG0100CG = 2, 3, 4)).

Value	Label	Unweighted Frequency	%
1	1 = Between midnight and 6AM	63	0.2 %
2	2 = After 6AM but before noon	75	0.3 %
3	3 = Between noon and 6PM	129	0.5 %
4	4 = After 6PM but before midnight	123	0.4 %
Total		390	1.4%

This variable has 390 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Missing Data				
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	3	0.0 %	
-1	-1 = Inapplicable	27752	98.6 %	
Total		27,758	98.6%	

Percentages for both tables are based on 28,148 total cases.

Location: 3758-3763 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG0103CG: Number of cigarillos smoked today/yesterday/day before yesterday

How many [CIGARFILL]s [have/did] you [smoked/smoke] [FILL
BASED ON R03_AG0100CG]? (If less than 1, enter 1.)

Cigarillos

[If Don't Know (-8) or Refused (-7), Go to R03_AG1130CG.]

ASK: Adult respondents who are every day established traditional cigar/cigarillo/filtered cigar smokers and last smoked in the past hour, sometime today, yesterday, or the day before yesterday, or adult respondents who are some day established, current experimental, or non-current 30-day traditional cigar/cigarillo/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: IF LOOP = GRILLO AND ((R03_CURRENT_GRILLO_USE = 1 AND R03_AG0100CG = 1, 2, 3, 4) OR ((R03_CURRENT_GRILLO_USE = 2 OR R03_GRILLO_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_GRILLO = 1) AND R03_AG1022CG != 0 AND R03_AG0100CG = 1, 2, 3, 4)).

[PROGRAM NOTE: Allow only 3 digits.]

[CHECK ID: R03_AG0103CG_LC1 - The computer recorded that you smoked

[R03_AG0103CG] cigarillos [today/yesterday/the day before yesterday].

Is that correct?

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AG0103CG

2 NEXT GO TO R03_AG1130CG

ASK: IF LOOP = GRILLO AND ((R03_CURRENT_GRILLO_USE = 1 AND R03_AG0100CG = 1, 2, 3, 4) OR ((R03_CURRENT_GRILLO_USE = 2 OR R03_GRILLO_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_GRILLO = 1) AND R03_AG1022CG != 0 AND R03_AG0100CG = 1, 2, 3, 4)) AND (R03_AG0103CG != -8, -7 AND (R03_AG0103CG > 15 OR R03_AG0103CG = 11)).

PROGRAM: TRIGGER CHECK IF R03_AG0103CG > 15 OR R03_AG0103CG = 11. ELSE,

GO TO R03_AG1130CG AND DO NOT DISPLAY THIS SCREEN.]

This variable has 517 valid cases out of 28,148 total cases.

- Mean: 3.41
- Median: 1.00
- Mode: 1.00
- Minimum: 1.00
- Maximum: 668.00
- Standard Deviation: 29.43

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27628	98.2 %
	Total	27,631	98.2%

Percentages for both tables are based on 28,148 total cases.

Location: 3764-3769 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_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 [CIGARFILL]s that you smoked flavored to taste like menthol, mint, clove, spice, fruit, chocolate, alcoholic drinks, candy or other sweets?

Cigarillos

[If No (2), I don't know (3), Don't Know (-8), or Refused (-7), Go to R03_AG1098CG.]

ASK: Adult respondents who are every day established traditional cigar/cigarillo/filtered cigar smokers, or adult respondents who are some day established, current experimental, or non-current 30-day traditional cigar/cigarillo/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: IF LOOP = GRILLO AND (R03_CURRENT_GRILLO_USE = 1 OR ((R03_CURRENT_GRILLO_USE = 2 OR R03_GRILLO_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_GRILLO = 1) AND R03_AG1022CG != 0)).

Value	Label	Unweighted Frequency	%
1	1 = Yes	576	2.0 %
2	2 = No	575	2.0 %
3	3 = I don't know	98	0.3 %
Total		1,249	4.4%

This variable has 1,249 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	26886	95.5 %
Total		26,899	95.6%

Percentages for both tables are based on 28,148 total cases.

Location: 3770-3775 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1131CG_01: In past 30 days, cigarillo flavor smoked: Menthol or mint

Which flavors have you smoked in the past 30 days? Choose all that apply.

Cigarillos

Menthol or mint

ASK: Adult respondents who are every day established traditional cigar/cigarillo/filtered cigar smokers and smoked flavored traditional cigars/cigarillos/filtered cigars in the past 30 days, or adult respondents who are some day established, current experimental, or non-current 30-day traditional cigar/cigarillo/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 traditional cigars/cigarillos/filtered cigars in the past 30 days.

ASK Specification: IF LOOP = GRILLO AND ((R03_CURRENT_GRILLO_USE = 1 AND R03_AG1130CG = 1) OR ((R03_CURRENT_GRILLO_USE = 2 OR R03_GRILLO_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_GRILLO = 1) AND R03_AG1022CG != 0 AND R03_AG1130CG = 1)).

Value	Label	Unweighted Frequency	%
1	1 = Marked	112	0.4 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	463	1.6 %
	Total	575	2.0%

This variable has 575 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27569	97.9 %
	Total	27,573	98.0%

Percentages for both tables are based on 28,148 total cases.

Location: 3776-3781 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1131CG_02: In past 30 days, cigarillo flavor smoked: Clove or spice

Which flavors have you smoked in the past 30 days? Choose all that apply.

Cigarillos

Clove or spice

ASK: Adult respondents who are every day established traditional cigar/cigarillo/filtered cigar smokers and smoked flavored traditional cigars/cigarillos/filtered cigars in the past 30 days, or adult respondents who are some day established, current experimental, or non-current 30-day traditional cigar/cigarillo/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 traditional cigars/cigarillos/filtered cigars in the past 30 days.

ASK Specification: IF LOOP = GRILLO AND ((R03_CURRENT_GRILLO_USE = 1 AND R03_AG1130CG = 1) OR ((R03_CURRENT_GRILLO_USE = 2 OR R03_GRILLO_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_GRILLO = 1) AND R03_AG1022CG != 0 AND R03_AG1130CG = 1)).

Value	Label	Unweighted Frequency	%
1	1 = Marked	27	0.1 %
2	2 = Not Marked	548	1.9 %
	Total	575	2.0%

This variable has 575 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27569	97.9 %
Total		27,573	98.0%

Percentages for both tables are based on 28,148 total cases.

Location: 3782-3787 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1131CG_03: In past 30 days, cigarillo flavor smoked: Fruit

Which flavors have you smoked in the past 30 days? Choose all that apply.

Cigarillos

Fruit

ASK: Adult respondents who are every day established traditional cigar/cigarillo/filtered cigar smokers and smoked flavored traditional cigars/cigarillos/filtered cigars in the past 30 days, or adult respondents who are some day established, current experimental, or non-current 30-day traditional cigar/cigarillo/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 traditional cigars/cigarillos/filtered cigars in the past 30 days.

ASK Specification: IF LOOP = GRILLO AND ((R03_CURRENT_GRILLO_USE = 1 AND R03_AG1130CG = 1) OR ((R03_CURRENT_GRILLO_USE = 2 OR R03_GRILLO_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_GRILLO = 1) AND R03_AG1022CG != 0 AND R03_AG1130CG = 1)).

Value	Label	Unweighted Frequency	%
1	1 = Marked	259	0.9 %
2	2 = Not Marked	316	1.1 %
Total		575	2.0%

This variable has 575 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Missing Data			
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27569	97.9 %
Total		27,573	98.0%

Percentages for both tables are based on 28,148 total cases.

Location: 3788-3793 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1131CG_04: In past 30 days, cigarillo flavor smoked: Chocolate

Which flavors have you smoked in the past 30 days? Choose all that apply.

Cigarillos

Chocolate

ASK: Adult respondents who are every day established traditional cigar/cigarillo/filtered cigar smokers and smoked flavored traditional cigars/cigarillos/filtered cigars in the past 30 days, or adult respondents who are some day established, current experimental, or non-current 30-day traditional cigar/cigarillo/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 traditional cigars/cigarillos/ filtered cigars in the past 30 days.

ASK Specification: IF LOOP = GRILLO AND ((R03_CURRENT_GRILLO_USE = 1 AND R03_AG1130CG = 1) OR ((R03_CURRENT_GRILLO_USE = 2 OR R03_GRILLO_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_GRILLO = 1) AND R03_AG1022CG != 0 AND R03_AG1130CG = 1)).

Value	Label	Unweighted Frequency	%
1	1 = Marked	49	0.2 %
2	2 = Not Marked	526	1.9 %
Total		575	2.0%

This variable has 575 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27569	97.9 %

	Missing Data		
	Total	27,573	98.0%

Percentages for both tables are based on 28,148 total cases.

Location: 3794-3799 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1131CG_05: In past 30 days, cigarillo flavor smoked: An alcoholic drink

Which flavors have you smoked in the past 30 days? Choose all that apply.

Cigarillos

An alcoholic drink (such as wine, cognac, margarita or other cocktails)

ASK: Adult respondents who are every day established traditional cigar/cigarillo/filtered cigar smokers and smoked flavored traditional cigars/cigarillos/filtered cigars in the past 30 days, or adult respondents who are some day established, current experimental, or non-current 30-day traditional cigar/cigarillo/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 traditional cigars/cigarillos/filtered cigars in the past 30 days.

ASK Specification: IF LOOP = GRILLO AND ((R03_CURRENT_GRILLO_USE = 1 AND R03_AG1130CG = 1) OR ((R03_CURRENT_GRILLO_USE = 2 OR R03_GRILLO_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_GRILLO = 1) AND R03_AG1022CG != 0 AND R03_AG1130CG = 1)).

Value	Label	Unweighted Frequency	%
1	1 = Marked	140	0.5 %
2	2 = Not Marked	435	1.5 %
	Total	575	2.0%

This variable has 575 valid cases out of 28,148 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	3	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	27569	97.9 %
	Total	27,573	98.0%

Percentages for both tables are based on 28,148 total cases.

Location: 3800-3805 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1131CG_06: In past 30 days, cigarillo flavor smoked: Candy or sweets

Which flavors have you smoked in the past 30 days? Choose all that apply.

Cigarillos

Candy or other sweets

ASK: Adult respondents who are every day established traditional cigar/cigarillo/filtered cigar smokers and smoked flavored traditional cigars/cigarillos/filtered cigars in the past 30 days, or adult respondents who are some day established, current experimental, or non-current 30-day traditional cigar/cigarillo/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 traditional cigars/cigarillos/filtered cigars in the past 30 days.

ASK Specification: IF LOOP = GRILLO AND ((R03_CURRENT_GRILLO_USE = 1 AND R03_AG1130CG = 1) OR ((R03_CURRENT_GRILLO_USE = 2 OR R03_GRILLO_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_GRILLO = 1) AND R03_AG1022CG != 0 AND R03_AG1130CG = 1)).

Value	Label	Unweighted Frequency	%
1	1 = Marked	107	0.4 %
2	2 = Not Marked	468	1.7 %
	Total	575	2.0%

This variable has 575 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27569	97.9 %
	Total	27,573	98.0%

Percentages for both tables are based on 28,148 total cases.

Location: 3806-3811 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1131CG_07: In past 30 days, cigarillo flavor smoked: Some other flavor

Which flavors have you smoked in the past 30 days? Choose all that apply.

Cigarillos

Some other flavor

ASK: Adult respondents who are every day established traditional cigar/cigarillo/filtered cigar smokers and smoked flavored traditional cigars/cigarillos/filtered cigars in the past 30 days, or adult respondents who are some day established, current experimental, or non-current 30-day traditional cigar/cigarillo/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 traditional cigars/cigarillos/filtered cigars in the past 30 days.

ASK Specification: IF LOOP = GRILLO AND ((R03_CURRENT_GRILLO_USE = 1 AND R03_AG1130CG = 1) OR ((R03_CURRENT_GRILLO_USE = 2 OR R03_GRILLO_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_GRILLO = 1) AND R03_AG1022CG != 0 AND R03_AG1130CG = 1)).

Value	Label	Unweighted Frequency	%
1	1 = Marked	75	0.3 %
2	2 = Not Marked	500	1.8 %
	Total	575	2.0%

This variable has 575 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27569	97.9 %
	Total	27,573	98.0%

Percentages for both tables are based on 28,148 total cases.

Location: 3812-3817 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1098CG: In past 30 days, how often used a coupon when buying cigarillos

The next questions ask about your experience buying [CIGARFILL]s.

In the past 30 days, how often have you used a coupon when buying [CIGARFILL]s?

Cigarillos

ASK: Adult respondents who are current established, current experimental, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers.

ASK Specification: IF LOOP = GRILLO AND R03_GRILLO_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_GRILLO = 1.

Value	Label	Unweighted Frequency	%
1	1 = Always	33	0.1 %
2	2 = Sometimes	60	0.2 %
3	3 = Rarely	144	0.5 %
4	4 = Never	1776	6.3 %
	Total	2,013	7.2%

This variable has 2,013 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	4	0.0 %	
-7	-7 = Refused	6	0.0 %	
-1	-1 = Inapplicable	26122	92.8 %	
	Total	26,135	92.8%	

Percentages for both tables are based on 28,148 total cases.

Location: 3818-3823 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1030CG: How you usually buy/bought your cigarillos

How [do/did] you usually buy [CIGARFILL]s for yourself?

Cigarillos

[If From the internet (2) or By telephone (3), Go to R03_AG1039CG.

If I do not buy my own [CIGARFILL]s (4), Don't Know (-8), or Refused (-7), Go to R03_AG9040CG.]

ASK: Adult respondents who are current established, current experimental, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers.

ASK Specification: IF LOOP = GRILLO AND R03_GRILLO_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_GRILLO = 1.

Value	Label	Unweighted Frequency	%
1	1 = In person (such as at a store or cigar bar)	1575	5.6 %
2	2 = From the internet	28	0.1 %
3	3 = By telephone	12	0.0 %
4	4 = I do not buy my own cigarillos	385	1.4 %
	Total	2,000	7.1%

This variable has 2,000 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	13	0.0 %
-7	-7 = Refused	10	0.0 %
-1	-1 = Inapplicable	26122	92.8 %
	Total	26,148	92.9%

Percentages for both tables are based on 28,148 total cases.

Location: 3824-3829 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1032CG: Geographic area where you usually buy/bought your cigarillos

[Do/Did] you usually buy [CIGARFILL]s . . . ?

Cigarillos

ASK: Adult respondents who are current established, current experimental, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers and usually buy their traditional cigars/cigarillos/filtered cigars in person.

ASK Specification: IF LOOP = GRILLO AND (R03_GRILLO_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_GRILLO = 1) AND R03_AG1030CG = 1.

Value	Label	Unweighted Frequency	%
1	1 = In your own state	1542	5.5 %
2	2 = In another state	18	0.1 %
3	3 = Outside the US	12	0.0 %
	Total	1,572	5.6%

This variable has 1,572 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %

Missing Data			
-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	26570	94.4 %
	Total	26,576	94.4%

Percentages for both tables are based on 28,148 total cases.

Location: 3830-3835 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1033CG: Retail location where your cigarillos is/were purchased most of the time

Where [do/did] you buy your [CIGARFILL]s most of the time?

Cigarillos

ASK: Adult respondents who are current established, current experimental, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers and usually buy their traditional cigars/cigarillos/filtered cigars in person.

ASK Specification: IF LOOP = GRILLO AND (R03_GRILLO_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_GRILLO = 1) AND R03_AG1030CG = 1.

Value	Label	Unweighted Frequency	%
1	1 = A cigar bar	52	0.2 %
2	2 = A convenience store or gas station	1203	4.3 %
3	3 = A supermarket, grocery store, or drug store	90	0.3 %
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	157	0.6 %
6	6 = A duty free shop or military commissary	4	0.0 %
7	7 = A bar, pub, restaurant or casino	2	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	61	0.2 %
11	11 = Somewhere else	3	0.0 %
	Total	1,574	5.6%

This variable has 1,574 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %

Missing Data				
-7	-7 = Refused		1	0.0 %
-1	-1 = Inapplicable		26570	94.4 %
Total			26,574	94.4%

Percentages for both tables are based on 28,148 total cases.

Location: 3836-3841 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1039CG: Usually buy/bought cigarillos by the box, pack or as singles

[Do you usually buy [CIGARFILL]s/Did you buy the last [CIGARFILL]s you smoked] by the box or pack, or as single [CIGARFILL]s?

Cigarillos

[If Single [CIGARFILL]s (2), Go to R03_AG1043CG. If Don't Know (-8) or Refused (-7), Go to R03_AG9040CG.]

ASK: Adult respondents who are current established, current experimental, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers and usually buy their traditional cigars/cigarillos/filtered cigars in person, from the internet, or by telephone.

ASK Specification: IF LOOP = GRILLO AND (R03_GRILLO_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_GRILLO = 1) AND R03_AG1030CG = 1, 2, 3.

Value	Label	Unweighted Frequency	%
1	1 = Box or pack	666	2.4 %
2	2 = Single cigarillos	944	3.4 %
	Total	1,610	5.7%

This variable has 1,610 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	26530	94.3 %	
Total		26,538	94.3%	

Percentages for both tables are based on 28,148 total cases.

Location: 3842-3847 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1040CG: Number of cigarillos that come/came in box or pack usually buy/bought

How many [CIGARFILL]s [come/came] in the box or pack that you [usually buy/bought]?

Cigarillos

ASK: Adult respondents who are current established, current experimental, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers and usually buy their traditional cigars/cigarillos/filtered cigars in person, from the internet, or by telephone and usually buy traditional cigars/cigarillos/filtered cigars by the box or pack.

ASK Specification: IF LOOP = GRILLO AND (R03_GRILLO_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_GRILLO = 1) AND R03_AG1030CG = 1, 2, 3 AND R03_AG1039CG = 1.

[PROGRAM NOTE: Allow 3 digits.]

[CHECK ID: R03_AG1040CG_LC1 - The computer recorded that [R03_AG1040CG] cigarillos [come/came] in the box or pack you [usually buy/bought].
Is that correct?

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AG1040CG
2 NEXT GO TO R03_AG1042CG

ASK: IF (LOOP = GRILLO AND (R03_GRILLO_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_GRILLO = 1) AND R03_AG1030CG = 1, 2, 3 AND R03_AG1039CG = 1) AND R03_AG1040CG > 20.

PROGRAM: TRIGGER CHECK IF R03_AG1040CG > 20. ELSE, GO TO R03_AG1042CG AND DO NOT DISPLAY THIS SCREEN.]

This variable has 654 valid cases out of 28,148 total cases.

- Mean: 7.62
- Median: 5.00
- Mode: 5.00
- Minimum: 1.00
- Maximum: 200.00
- Standard Deviation: 11.49

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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 %

Missing Data			
-1	-1 = Inapplicable	27479	97.6 %
	Total	27,494	97.7%

Percentages for both tables are based on 28,148 total cases.

Location: 3848-3853 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_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 [CIGARFILL]s/

How much did you pay for the last box or pack of [CIGARFILL]s
that you smoked)?

Cigarillos

_____ DOLLARS

[If Don't Know (-8) or Refused (-7), Go to R03_AG9040CG.]

ASK: Adult respondents who are current established, current experimental, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers and usually buy their traditional cigars/cigarillos/filtered cigars in person, from the internet, or by telephone and usually buy traditional cigars/cigarillos/filtered cigars by the box or pack.

ASK Specification: IF LOOP = GRILLO AND (R03_GRILLO_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_GRILLO = 1) AND R03_AG1030CG = 1, 2, 3 AND R03_AG1039CG = 1.

This variable has 640 valid cases out of 28,148 total cases.

- Mean: 6.95
- Median: 4.00
- Mode: 1.00
- Minimum: 0.00
- Maximum: 700.00
- Standard Deviation: 33.86

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	25	0.1 %
-7	-7 = Refused	1	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	27479	97.6 %
	Total	27,508	97.7%

Percentages for both tables are based on 28,148 total cases.

Location: 3854-3859 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_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 [CIGARFILL]s/
How much did you pay for the last box or pack of [CIGARFILL]s
that you smoked]?]

Cigarillos

_____ CENTS

[If Don't Know (-8) or Refused (-7), Go to R03_AG9040CG.]

ASK: Adult respondents who are current established, current experimental, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers and usually buy their traditional cigars/cigarillos/filtered cigars in person, from the internet, or by telephone and usually buy traditional cigars/cigarillos/filtered cigars by the box or pack.

ASK Specification: IF LOOP = GRILLO AND (R03_GRILLO_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_GRILLO = 1) AND R03_AG1030CG = 1, 2, 3 AND R03_AG1039CG = 1.

[CHECK ID: R03_AG1042CG_LC1 - The computer recorded that you [usually pay/paid] \$[R03_AG1042CG_D] for a box of cigarillos.
Is that correct?

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AG1042CG
2 NEXT GO TO R03_AG9040CG

ASK: IF (LOOP = GRILLO AND (R03_GRILLO_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_GRILLO = 1) AND R03_AG1030CG = 1, 2, 3 AND R03_AG1039CG = 1 AND R03_AG1042CG_D != -8, -7) AND (R03_AG1042CG_D > 11 OR R03_AG1042CG_D < 1).

PROGRAM: TRIGGER CHECK IF R03_AG1042CG_D > 11 OR R03_AG1042CG_D < 1. ELSE, GO TO R03_AG9040CG AND DO NOT DISPLAY THIS SCREEN.]

This variable has 640 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %

Missing Data			
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	27505	97.7 %
Total		27,508	97.7%

Percentages for both tables are based on 28,148 total cases.

Location: 3860-3865 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1043CG_D: Amount usually paid for a single cigarillo - Dollars

[How much do you usually pay for a single [CIGARFILL]?/How much did you pay for the single [CIGARFILL] that you last smoked?]

Cigarillos

_____ DOLLARS

ASK: Adult respondents who are current established, current experimental, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers and usually buy their traditional cigars/cigarillos/filtered cigars in person, from the internet, or by telephone and usually buy single traditional cigars/cigarillos/filtered cigars.

ASK Specification: IF LOOP = GRILLO AND (R03_GRILLO_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_GRILLO = 1) AND R03_AG1030CG = 1, 2, 3 AND R03_AG1039CG = 2.

This variable has 931 valid cases out of 28,148 total cases.

- Mean: 1.09
- Median: 1.00
- Mode: 1.00
- Minimum: 0.00
- Maximum: 50.00
- Standard Deviation: 2.08

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	13	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	27201	96.6 %
Total		27,217	96.7%

Percentages for both tables are based on 28,148 total cases.

Location: 3866-3871 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1043CG_C: Amount usually paid for a single cigarillo - Cents

[How much do you usually pay for a single [CIGARFILL]?/How much did you pay for the single [CIGARFILL] that you last smoked?]

Cigarillos

_____ CENTS

ASK: Adult respondents who are current established, current experimental, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers and usually buy their traditional cigars/cigarillos/filtered cigars in person, from the internet, or by telephone and usually buy single traditional cigars/cigarillos/filtered cigars.

ASK Specification: IF LOOP = GRILLO AND (R03_GRILLO_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_GRILLO = 1) AND R03_AG1030CG = 1, 2, 3 AND R03_AG1039CG = 2.

[CHECK ID: R03_AG1043CG_LC1 - The computer recorded that you [usually pay/paid] \$[R03_AG1043CG_D/C] for a single cigarillo. Is that correct?

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AG1043CG
2 NEXT GO TO R03_AG9040CG

ASK: IF (LOOP = GRILLO AND (R03_GRILLO_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_GRILLO = 1) AND R03_AG1030CG = 1, 2, 3 AND R03_AG1039CG = 2) AND (R03_AG1043CG_D > 3 OR (R03_AG1043CG_D = 0 AND R03_AG1043CG_C < 50)).

PROGRAM: TRIGGER CHECK IF R03_AG1043CG_D > 3 OR (R03_AG1043CG_D = 0 AND R03_AG1043CG_C < 50). ELSE, GO TO R03_AG9040TC AND DO NOT DISPLAY THIS SCREEN.]

This variable has 931 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27214	96.7 %
Total		27,217	96.7%

Percentages for both tables are based on 28,148 total cases.

Location: 3872-3877 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG9040CG: Group in picture most like cigarillo usually/last smoked

Please look at this picture. Which group is most like the [CIGARFILL] you [usually smoke/last smoked]?

[SHOW GENERIC IMAGE OF 4 CIGAR GROUPS]

Cigarillos

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers.

ASK Specification: IF LOOP = GRILLO AND R03_GRILLO_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_GRILLO = 1.

Value	Label	Unweighted Frequency	%
1	1 = Group 1	119	0.4 %
2	2 = Group 2	1221	4.3 %
3	3 = Group 3	794	2.8 %
4	4 = Group 4	270	1.0 %
	Total	2,404	8.5%

This variable has 2,404 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	30	0.1 %
-7	-7 = Refused	16	0.1 %
-1	-1 = Inapplicable	25695	91.3 %
	Total	25,744	91.5%

Percentages for both tables are based on 28,148 total cases.

Location: 3878-3883 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1047CG: Have a regular brand of cigarillos you usually smoke/smoked

[Do/Did] you have a regular brand of [CIGARFILL]s that you usually [smoke/smoked]?

Cigarillos

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers.

ASK Specification: IF LOOP = GRILLO AND R03_GRILLO_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_GRILLO = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1292	4.6 %
2	2 = No	1154	4.1 %
	Total	2,446	8.7%

This variable has 2,446 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	25695	91.3 %
	Total	25,702	91.3%

Percentages for both tables are based on 28,148 total cases.

Location: 3884-3889 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_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?

Cigarillos

[If No (2), I don't know (3), Don't Know (-8), or Refused (-7), Go to R03_AG1945CG.]

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers.

ASK Specification: IF LOOP = GRILLO AND R03_GRILLO_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_GRILLO = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1136	4.0 %
2	2 = No	1035	3.7 %
3	3 = I don't know	266	0.9 %
Total		2,437	8.7%

This variable has 2,437 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	25695	91.3 %
Total		25,711	91.3%

Percentages for both tables are based on 28,148 total cases.

Location: 3890-3895 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1012CG_01: Cigarillo flavor usually/last smoke: Menthol or mint

Which flavor [is/was] it? Choose all that apply.

Cigarillos

Menthol or mint

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers whose regular brand or last brand of traditional cigars/cigarillos/filtered cigars smoked was flavored.

ASK Specification: IF LOOP = GRILLO AND R03_GRILLO_USER_STATUS = 1,
2, 4 OR R03_FORMER_THIRTYDAY_USER_GRILLO = 1 AND R03_AG1050CG = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	198	0.7 %
2	2 = Not Marked	936	3.3 %
Total		1,134	4.0%

This variable has 1,134 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %

Missing Data				
-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	27009	96.0 %	
	Total	27,014	96.0%	

Percentages for both tables are based on 28,148 total cases.

Location: 3896-3901 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1012CG_02: Cigarillo flavor usually/last smoke: Clove or spice

Which flavor [is/was] it? Choose all that apply.

Cigarillos

Clove or spice

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers whose regular brand or last brand of traditional cigars/cigarillos/filtered cigars smoked was flavored.

ASK Specification: IF LOOP = GRILLO AND R03_GRILLO_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_GRILLO = 1 AND R03_AG1050CG = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	90	0.3 %
2	2 = Not Marked	1044	3.7 %
	Total	1,134	4.0%

This variable has 1,134 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	27009	96.0 %	
	Total	27,014	96.0%	

Percentages for both tables are based on 28,148 total cases.

Location: 3902-3907 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1012CG_03: Cigarillo flavor usually/last smoke: Fruit

Which flavor [is/was] it? Choose all that apply.

Cigarillos

Fruit

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers whose regular brand or last brand of traditional cigars/cigarillos/filtered cigars smoked was flavored.

ASK Specification: IF LOOP = GRILLO AND R03_GRILLO_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_GRILLO = 1 AND R03_AG1050CG = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	487	1.7 %
2	2 = Not Marked	647	2.3 %
	Total	1,134	4.0%

This variable has 1,134 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27009	96.0 %
	Total	27,014	96.0%

Percentages for both tables are based on 28,148 total cases.

Location: 3908-3913 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1012CG_04: Cigarillo flavor usually/last smoke: Chocolate

Which flavor [is/was] it? Choose all that apply.

Cigarillos

Chocolate

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers whose regular brand or last brand of traditional cigars/cigarillos/filtered cigars smoked was flavored.

ASK Specification: IF LOOP = GRILLO AND R03_GRILLO_USER_STATUS = 1,
2, 4 OR R03_FORMER_THIRTYDAY_USER_GRILLO = 1 AND R03_AG1050CG = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	104	0.4 %
2	2 = Not Marked	1030	3.7 %
	Total	1,134	4.0%

This variable has 1,134 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27009	96.0 %
	Total	27,014	96.0%

Percentages for both tables are based on 28,148 total cases.

Location: 3914-3919 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1012CG_05: Cigarillo flavor usually/last smoke: An alcoholic drink

Which flavor [is/was] it? Choose all that apply.

Cigarillos

An alcoholic drink (such as wine, cognac, margarita or other cocktails)

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers whose regular brand or last brand of traditional cigars/cigarillos/filtered cigars smoked was flavored.

ASK Specification: IF LOOP = GRILLO AND R03_GRILLO_USER_STATUS = 1,
2, 4 OR R03_FORMER_THIRTYDAY_USER_GRILLO = 1 AND R03_AG1050CG = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	275	1.0 %
2	2 = Not Marked	859	3.1 %
	Total	1,134	4.0%

This variable has 1,134 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27009	96.0 %
Total		27,014	96.0%

Percentages for both tables are based on 28,148 total cases.

Location: 3920-3925 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1012CG_06: Cigarillo flavor usually/last smoke: Candy or other sweets

Which flavor [is/was] it? Choose all that apply.

Cigarillos

Candy or other sweets

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers whose regular brand or last brand of traditional cigars/cigarillos/filtered cigars smoked was flavored.

ASK Specification: IF LOOP = GRILLO AND R03_GRILLO_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_GRILLO = 1 AND R03_AG1050CG = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	245	0.9 %
2	2 = Not Marked	889	3.2 %
Total		1,134	4.0%

This variable has 1,134 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27009	96.0 %
Total		27,014	96.0%

Percentages for both tables are based on 28,148 total cases.

Location: 3926-3931 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1012CG_07: Cigarillo flavor usually/last smoke: Some other flavor

Which flavor [is/was] it? Choose all that apply.

Cigarillos

Some other flavor

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers whose regular brand or last brand of traditional cigars/cigarillos/filtered cigars smoked was flavored.

ASK Specification: IF LOOP = GRILLO AND R03_GRILLO_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_GRILLO = 1 AND R03_AG1050CG = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	152	0.5 %
2	2 = Not Marked	982	3.5 %
	Total	1,134	4.0%

This variable has 1,134 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27009	96.0 %
	Total	27,014	96.0%

Percentages for both tables are based on 28,148 total cases.

Location: 3932-3937 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1945CG: Know the name of brand of cigarillos usually/last smoked

Do you know the name of the brand of [CIGARFILL]s you [usually smoke/usually smoked/last smoked]?

Cigarillos

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day

traditional cigar/cigarillo/filtered cigar smokers.

ASK Specification: IF LOOP = GRILLO AND R03_GRILLO_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_GRILLO = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1468	5.2 %
2	2 = No	972	3.5 %
	Total	2,440	8.7%

This variable has 2,440 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	6	0.0 %
-1	-1 = Inapplicable	25695	91.3 %
	Total	25,708	91.3%

Percentages for both tables are based on 28,148 total cases.

Location: 3938-3943 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1048CG_BRAND: Brand of cigarillos usually/last smoked

[BOX ID: R03_AGR33 - Adult respondents who are current established, current experimental, new former established, or noncurrent 30-day traditional cigar/cigarillo/filtered cigar smokers who know the name of the brand of traditional cigars/cigarillos/filtered cigars they usually smoke or last smoked, go to R03_AG1048CG_BRAND.]

Else, adult respondents who are current established, current experimental, new former established, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers and have a regular brand of traditional cigars/cigarillos/filtered cigars, go to R03_AG1051CG. Else, go to Box R03_AGD03.

IF (R03_GRILLO_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_GRILLO = 1) AND R03_AG1945CG = 1, GO TO R03_AG1048CG_BRAND. ELSE, IF (R03_GRILLO_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_GRILLO = 1) AND R03_AG1047CG = 1, GO TO R03_AG1051CG. ELSE, GO TO BOX R03_AGD03.]

What brand of [CIGARFILL]s [do/did] you [usually/last] smoke?

Cigarillos

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 established, current experimental, new former established, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers who know the name of the brand of traditional cigars/cigarillos/filtered cigars they usually smoke or last smoked.

ASK Specification: IF LOOP = GRILLO AND R03_GRILLO_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_GRILLO = 1 AND R03_AG1945CG = 1.

[PROGRAM NOTE: SHOW PICTURES OF THE MAJOR BRANDS ON THE TOUCHSCREEN.]

This variable has 1,458 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	26677	94.8 %	
Total		26,690	94.8%	

Percentages for both tables are based on 28,148 total cases.

Location: 3944-3949 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_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?

Cigarillos

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 established, current experimental, new former established, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers who know the name of the brand of traditional cigars/cigarillos/filtered cigars they usually smoke or last smoked and selected a brand of traditional cigars/cigarillos/filtered cigars.

ASK Specification: IF LOOP = GRILLO AND R03_GRILLO_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_GRILLO = 1 AND R03_AG1945CG = 1 AND R03_AG1048CG_BRAND != 9995, -8, -7.

[PROGRAM NOTE: SHOW PICTURES OR TEXT ON THE TOUCHSCREEN OF THE

MAJOR PRODUCTS ASSOCIATED WITH BRAND SELECTED IN R03_AG1048CG_BRAND.]

This variable has 1,400 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	26736	95.0 %	
Total		26,748	95.0%	

Percentages for both tables are based on 28,148 total cases.

Location: 3950-3955 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1051CG_NN: How long smoked regular brand of cigarillo - Number

[BOX ID: R03_AGR31 - Adult respondents who are current established, current experimental, new former established, or noncurrent 30-day traditional cigar/cigarillo/filtered cigar smokers and have a regular brand of traditional cigars/cigarillos/filtered cigars, go to R03_AG1051CG. Else, go to Box R03_AGR29.]

IF R03_GRILLO_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_GRILLO = 1 AND R03_AG1047CG = 1, GO TO R03_AG1051CG. ELSE, GO TO BOX R03_AGR29.]

About how long [did you smoke/have you been smoking] your regular brand of [CIGARFILL]?

Cigarillos

[NUMBER OF DAYS / MONTHS / YEARS]

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers and have a regular brand of traditional cigars/cigarillos/filtered cigars.

ASK Specification: IF LOOP = GRILLO AND (R03_GRILLO_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_GRILLO = 1) AND R03_AG1047CG = 1.

This variable has 1,258 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	26	0.1 %	
-7	-7 = Refused	8	0.0 %	

Missing Data				
-5	-5 = Improbable response removed		0	0.0 %
-1	-1 = Inapplicable		26853	95.4 %
Total			26,890	95.5%

Percentages for both tables are based on 28,148 total cases.

Location: 3956-3961 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1051CG_UN: How long smoked regular brand of cigarillo - Unit

[UNITS OF RESPONSE FOR R03_AG1051CG_NN]

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers and have a regular brand of traditional cigars/cigarillos/filtered cigars.

ASK Specification: IF LOOP = GRILLO AND (R03_GRILLO_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_GRILLO = 1) AND R03_AG1047CG = 1.

[CHECK ID: R03_AG1051CG_LC1 - The computer recorded that you [have been smoking/smoked] your regular brand of cigarillos for [R03_AG1051CG] years. That is older than you are now.

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AG1051CG
2 NEXT GO TO R03_AG1051CG_LC2

ASK: IF (LOOP = GRILLO AND R03_GRILLO_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_GRILLO = 1 AND R03_AG1047CG = 1) AND ((R03_AG1051CG_NN > R03R_A_AGE) AND R03R_A_AGE >= 18 AND R03_AG1051CG_UN = 3).

PROGRAM: TRIGGER CHECK IF (R03_AG1051CG_NN > R03R_A_AGE) AND R03R_A_AGE >= 18 AND R03_AG1051CG_UN = 3. ELSE, GO TO R03_AG1051CG_LC2 AND DO NOT DISPLAY THIS SCREEN.]

[CHECK ID: R03_AG1051CG_LC2 - The computer recorded "0" for how long you [have been smoking/smoked] your regular brand of cigarillos.

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AG1051CG
2 NEXT GO TO BOX R03_AGR29

ASK: IF LOOP = GRILLO AND R03_GRILLO_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_GRILLO = 1 AND R03_AG1047CG = 1 AND R03_AG1051CG_NN = 0.

PROGRAM: TRIGGER CHECK IF R03_AG1051CG_NN = 0. ELSE, GO TO BOX R03_AGR29 AND DO NOT DISPLAY THIS SCREEN.]

Value	Label	Unweighted Frequency	%
1	1 = Days	179	0.6 %
2	2 = Months	256	0.9 %
3	3 = Years	823	2.9 %
Total		1,258	4.5%

This variable has 1,258 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	26887	95.5 %
Total		26,890	95.5%

Percentages for both tables are based on 28,148 total cases.

Location: 3962-3967 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG0104CG: Brand of very last cigarillo smoked is same as brand regularly/last smoked

[BOX ID: R03_AGR29 - Adult respondents who are current established, current experimental, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers and last smoked a traditional cigar/cigarillo/filtered cigar in the past hour, sometime today, yesterday, or the day before yesterday, and know the name of the brand of traditional cigars/cigarillos/filtered cigars they usually smoke or last smoked, and selected a brand and subbrand of traditional cigars/cigarillos/filtered cigars, go to R03_AG0104CG. Else, go to Box R03_AGD03.

IF (R03_GRILLO_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_GRILLO = 1) AND R03_AG0100CG = 1, 2, 3, 4 AND R03_AG1945CG = 1 AND R03_AG1048CG_BRAND != 9995, -8, -7 AND R03_AG1070CG_PRODUCT != 99990, 99995, -8, -7, GO TO R03_AG0104CG. ELSE, GO TO BOX R03_AGD03.]

You said earlier that you smoked a [CIGARFILL] [TIME OF LAST USE].

Think about the very last [CIGARFILL] you smoked.

Cigarillos

Was the brand [NEQBRAND]?

ASK: Adult respondents who are current established, current

experimental, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers and last smoked a traditional cigar/cigarillo/filtered cigar in the past hour, sometime today, yesterday, or the day before yesterday, and know the name of the brand of traditional cigars/cigarillos/filtered cigars they usually smoke or last smoked, and selected a brand and subbrand of traditional cigars/cigarillos/filtered cigars.

ASK Specification: IF LOOP = GRILLO AND (R03_GRILLO_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_GRILLO = 1) AND R03_AG0100CG = 1, 2, 3, 4 AND R03_AG1945CG = 1 AND R03_AG1048CG_BRAND != 9995, -8, -7 AND R03_AG1070CG_PRODUCT != 99990, 99995, -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Yes	255	0.9 %
2	2 = No	34	0.1 %
	Total	289	1.0%

This variable has 289 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	26	0.1 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	27830	98.9 %	
	Total	27,859	99.0%	

Percentages for both tables are based on 28,148 total cases.

Location: 3968-3973 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1060CG_RANDOM_01: AG1060CG series random question 1

[ICPSR NOTE: The 7 items that follow in the questionnaire (R03_AG1060CG through R03_AG1066CG) 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 R03_AGD03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	25695	91.3 %
-97777	-	3	0.0 %
R03_AG1060CG	-	370	1.3 %

Value	Label	Unweighted Frequency	%
R03_AG1062CG	-	362	1.3 %
R03_AG1063CG	-	363	1.3 %
R03_AG1064CG	-	227	0.8 %
R03_AG1066CG	-	394	1.4 %
R03_AG1075CG	-	352	1.3 %
R03_AG1085CG	-	382	1.4 %
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 3974-3985 (width: 12; decimal: 0)

Variable Type: character

R03_AG1060CG_RANDOM_02: AG1060CG series random question 2

[ICPSR NOTE: The 7 items that follow in the questionnaire (R03_AG1060CG through R03_AG1066CG) 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 R03_AGD03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	25695	91.3 %
-97777	-	3	0.0 %
R03_AG1060CG	-	373	1.3 %
R03_AG1062CG	-	384	1.4 %
R03_AG1063CG	-	341	1.2 %
R03_AG1064CG	-	236	0.8 %
R03_AG1066CG	-	410	1.5 %
R03_AG1075CG	-	351	1.2 %
R03_AG1085CG	-	355	1.3 %
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 3986-3997 (width: 12; decimal: 0)

Variable Type: character

R03_AG1060CG_RANDOM_03: AG1060CG series random question 3

[ICPSR NOTE: The 7 items that follow in the questionnaire (R03_AG1060CG through R03_AG1066CG) 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 R03_AGD03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	25695	91.3 %
-97777	-	3	0.0 %
R03_AG1060CG	-	377	1.3 %
R03_AG1062CG	-	377	1.3 %
R03_AG1063CG	-	400	1.4 %
R03_AG1064CG	-	219	0.8 %
R03_AG1066CG	-	333	1.2 %
R03_AG1075CG	-	380	1.4 %
R03_AG1085CG	-	364	1.3 %
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 3998-4009 (width: 12; decimal: 0)

Variable Type: character

R03_AG1060CG_RANDOM_04: AG1060CG series random question 4

[ICPSR NOTE: The 7 items that follow in the questionnaire (R03_AG1060CG through R03_AG1066CG) 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 R03_AGD03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	25695	91.3 %
-97777	-	3	0.0 %
R03_AG1060CG	-	354	1.3 %
R03_AG1062CG	-	358	1.3 %
R03_AG1063CG	-	370	1.3 %
R03_AG1064CG	-	274	1.0 %
R03_AG1066CG	-	374	1.3 %
R03_AG1075CG	-	354	1.3 %
R03_AG1085CG	-	366	1.3 %
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 4010-4021 (width: 12; decimal: 0)

Variable Type: character

R03_AG1060CG_RANDOM_05: AG1060CG series random question 5

[ICPSR NOTE: The 7 items that follow in the questionnaire (R03_AG1060CG through R03_AG1066CG) 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 R03_AGD03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	25695	91.3 %
-97777	-	3	0.0 %
R03_AG1060CG	-	402	1.4 %
R03_AG1062CG	-	366	1.3 %
R03_AG1063CG	-	382	1.4 %
R03_AG1064CG	-	217	0.8 %
R03_AG1066CG	-	316	1.1 %
R03_AG1075CG	-	376	1.3 %
R03_AG1085CG	-	391	1.4 %
		Total	28,148
			100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 4022-4033 (width: 12; decimal: 0)

Variable Type: character

R03_AG1060CG_RANDOM_06: AG1060CG series random question 6

[ICPSR NOTE: The 7 items that follow in the questionnaire (R03_AG1060CG through R03_AG1066CG) 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 R03_AGD03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	25695	91.3 %
-97777	-	3	0.0 %
R03_AG1060CG	-	355	1.3 %
R03_AG1062CG	-	366	1.3 %

Value	Label	Unweighted Frequency	%
R03_AG1063CG	-	387	1.4 %
R03_AG1064CG	-	210	0.7 %
R03_AG1066CG	-	393	1.4 %
R03_AG1075CG	-	387	1.4 %
R03_AG1085CG	-	352	1.3 %
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 4034-4045 (width: 12; decimal: 0)

Variable Type: character

R03_AG1060CG_RANDOM_07: AG1060CG series random question 7

[ICPSR NOTE: The 7 items that follow in the questionnaire (R03_AG1060CG through R03_AG1066CG) 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 R03_AGD03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	26514	94.2 %
-97777	-	3	0.0 %
R03_AG1060CG	-	219	0.8 %
R03_AG1062CG	-	237	0.8 %
R03_AG1063CG	-	207	0.7 %
R03_AG1064CG	-	248	0.9 %
R03_AG1066CG	-	230	0.8 %
R03_AG1075CG	-	250	0.9 %
R03_AG1085CG	-	240	0.9 %
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 4046-4057 (width: 12; decimal: 0)

Variable Type: character

R03_AG1060CG: Smoke/smoked cigarillos because: They are/were affordable

The next questions are about the reasons people smoke [CIGARFILL]s. Please select which reasons [apply to you/applied to you when you used to smoke [CIGARFILL]s].

I [smoke/smoked] [CIGARFILL]s because . . .

They [are/were] affordable.

Cigarillos

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers.

ASK Specification: IF LOOP = GRILLO AND R03_GRILLO_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_GRILLO = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1445	5.1 %
2	2 = No	987	3.5 %
	Total	2,432	8.6%

This variable has 2,432 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	9	0.0 %
-7	-7 = Refused	9	0.0 %
-1	-1 = Inapplicable	25695	91.3 %
	Total	25,716	91.4%

Percentages for both tables are based on 28,148 total cases.

Location: 4058-4063 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_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 [CIGARFILL]s. Please select which reasons [apply to you/applied to you when you used to smoke [CIGARFILL]s].

I [smoke/smoked] [CIGARFILL]s because . . .

I [can/could] smoke [CIGARFILL]s at times when or in places where smoking cigarettes [isn't/wasn't] allowed.

Cigarillos

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers.

ASK Specification: IF LOOP = GRILLO AND R03_GRILLO_USER_STATUS

= 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_GRILLO = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	328	1.2 %
2	2 = No	2103	7.5 %
	Total	2,431	8.6%

This variable has 2,431 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	25695	91.3 %
	Total	25,717	91.4%

Percentages for both tables are based on 28,148 total cases.

Location: 4064-4069 (*width:* 6; *decimal:* 0)

Variable Type: numeric

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

R03_AG1062CG: Smoke/smoked cigarillos because: They might be/have been less harmful than cigarettes

The next questions are about the reasons people smoke [CIGARFILL]s. Please select which reasons [apply to you/applied to you when you used to smoke [CIGARFILL]s].

I [smoke/smoked] [CIGARFILL]s because . . .

They might [be/have been] less harmful to me than smoking cigarettes.

Cigarillos

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers.

ASK Specification: IF LOOP = GRILLO AND R03_GRILLO_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_GRILLO = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	406	1.4 %
2	2 = No	2022	7.2 %
	Total	2,428	8.6%

This variable has 2,428 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	11	0.0 %	
-7	-7 = Refused	11	0.0 %	
-1	-1 = Inapplicable	25695	91.3 %	
Total		25,720	91.4%	

Percentages for both tables are based on 28,148 total cases.

Location: 4070-4075 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_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 [CIGARFILL]s. Please select which reasons [apply to you/applied to you when you used to smoke [CIGARFILL]s].

I [smoke/smoked] [CIGARFILL]s because . . .

They might [be/have been] less harmful to people around me than smoking cigarettes.

Cigarillos

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers.

ASK Specification: IF LOOP = GRILLO AND R03_GRILLO_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_GRILLO = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	380	1.4 %
2	2 = No	2050	7.3 %
Total		2,430	8.6%

This variable has 2,430 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	10	0.0 %	
-7	-7 = Refused	10	0.0 %	

Missing Data			
-1	-1 = Inapplicable	25695	91.3 %
	Total	25,718	91.4%

Percentages for both tables are based on 28,148 total cases.

Location: 4076-4081 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1063CG: Smoke/smoked cigarillos because: They come/came in flavors I like/liked

The next questions are about the reasons people smoke [CIGARFILL]s. Please select which reasons [apply to you/applied to you when you used to smoke [CIGARFILL]s].

I [smoke/smoked] [CIGARFILL]s because . . .

[CIGARFILL]s [come/came] in flavors I [like/liked].

Cigarillos

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers.

ASK Specification: IF LOOP = GRILLO AND R03_GRILLO_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_GRILLO = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1480	5.3 %
2	2 = No	949	3.4 %
	Total	2,429	8.6%

This variable has 2,429 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	25695	91.3 %
	Total	25,719	91.4%

Percentages for both tables are based on 28,148 total cases.

Location: 4082-4087 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1064CG: Smoke/smoked cigarillos because: Smoking them helps people to quit smoking cigarettes

[BOX ID: R03_AGR15 - Adult respondents who are current established, current experimental, new former established, or noncurrent 30-day traditional cigar/cigarillo/filtered cigar smokers and who are current established, current experimental, or new former established cigarette smokers, go to R03_AG1064CG. Else, go to R03_AG1066CG.]

IF (R03_GRILLO_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_GRILLO = 1) AND R03_CIG_USER_STATUS = 1, 2, 4, GO TO R03_AG1064CG. ELSE, GO TO R03_AG1066CG.]

The next questions are about the reasons people smoke [CIGARFILL]s. Please select which reasons [apply to you/applied to you when you used to smoke [CIGARFILL]s].

I [smoke/smoked] [CIGARFILL]s because . . .

Smoking [CIGARFILL]s helps people quit smoking cigarettes.

Cigarillos

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers and who are current established, current experimental, or new former established cigarette smokers.

ASK Specification: IF LOOP = GRILLO AND (R03_GRILLO_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_GRILLO = 1) AND R03_CIG_USER_STATUS = 1, 2, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	218	0.8 %
2	2 = No	1402	5.0 %
	Total	1,620	5.8%

This variable has 1,620 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	26514	94.2 %
	Total	26,528	94.2%

Percentages for both tables are based on 28,148 total cases.

Location: 4088-4093 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1066CG: Smoke/smoked cigarillos because: Smoking them feels/felt like smoking a regular cigarette

The next questions are about the reasons people smoke [CIGARFILL]s. Please select which reasons [apply to you/applied to you when you used to smoke [CIGARFILL]s].

I [smoke/smoked] [CIGARFILL]s because . . .

Smoking a [CIGARFILL] [feels/felt] like smoking a regular cigarette.

Cigarillos

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers.

ASK Specification: IF LOOP = GRILLO AND R03_GRILLO_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_GRILLO = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	556	2.0 %
2	2 = No	1871	6.6 %
	Total	2,427	8.6%

This variable has 2,427 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	25695	91.3 %
	Total	25,721	91.4%

Percentages for both tables are based on 28,148 total cases.

Location: 4094-4099 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1080CG: Smoke/smoked cigarillos as a way of cutting down on cigarette smoking

[BOX ID: R03_AGR28 - Adult respondents who are current established, current experimental, new former established, or noncurrent 30-day traditional cigar/cigarillo/filtered cigar smokers and who are current established or new former established cigarette smokers, go to R03_AG1080CG. Else, go to R03_AG1081CG.

IF (R03_GRILLO_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_GRILLO = 1) AND R03_CIG_USER_STATUS = 1, 4, GO TO R03_AG1080CG. ELSE, GO TO R03_AG1081CG.]

[Do/Did] you smoke [CIGARFILL]s as a way of cutting down on your cigarette smoking?

Cigarillos

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers and who are current established or new former established cigarette smokers.

ASK Specification: IF LOOP = GRILLO AND (R03_GRILLO_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_GRILLO = 1) AND R03_CIG_USER_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	269	1.0 %
2	2 = No	1150	4.1 %
	Total	1,419	5.0%

This variable has 1,419 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	26719	94.9 %
	Total	26,729	95.0%

Percentages for both tables are based on 28,148 total cases.

Location: 4100-4105 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1081CG: Smoke/smoked cigarillos as an alternative to quitting tobacco altogether

[Do/Did] you smoke [CIGARFILL]s as an alternative to quitting tobacco altogether?

Cigarillos

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers.

ASK Specification: IF LOOP = GRILLO AND R03_GRILLO_USER_STATUS

= 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_GRILLO = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	297	1.1 %
2	2 = No	2143	7.6 %
	Total	2,440	8.7%

This variable has 2,440 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	6	0.0 %
-1	-1 = Inapplicable	25695	91.3 %
	Total	25,708	91.3%

Percentages for both tables are based on 28,148 total cases.

Location: 4106-4111 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1139CG: Level of agreement: It is/was easier to talk and get along with other people when smoking a cigarillo

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 [CIGARFILL].

Cigarillos

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers.

ASK Specification: FOR R03_AG1139TC: IF LOOP = GTRAD AND R03_GTRAD_USER_STATUS = 1, 2, 4 OR

R03_FORMER_THIRTYDAY_USER_GTRAD = 1.

FOR R03_AG1139CG: IF LOOP = GRILLO AND R03_GRILLO_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_GRILLO = 1.

FOR R03_AG1139FC: IF LOOP = GFILTR AND R03_GFILTR_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_GFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	1631	5.8 %
2	2 = 2 on a scale of 1 to 4	428	1.5 %
3	3 = 3 on a scale of 1 to 4	250	0.9 %
4	4 = Very true of me	114	0.4 %
	Total	2,423	8.6%

This variable has 2,423 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	12	0.0 %
-7	-7 = Refused	15	0.1 %
-1	-1 = Inapplicable	25695	91.3 %
	Total	25,725	91.4%

Percentages for both tables are based on 28,148 total cases.

Location: 4112-4117 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1140CG: Level of agreement: Feel/felt more confident with other people while smoking a cigarillo

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 smoking a [CIGARFILL], I [feel/felt] more confident with other people.

Cigarillos

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers.

ASK Specification: IF LOOP = GRILLO AND R03_GRILLO_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_GRILLO = 1.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	1747	6.2 %
2	2 = 2 on a scale of 1 to 4	380	1.4 %
3	3 = 3 on a scale of 1 to 4	202	0.7 %
4	4 = Very true of me	93	0.3 %

Value	Label	Unweighted Frequency	%
	Total	2,422	8.6%

This variable has 2,422 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	11	0.0 %
-7	-7 = Refused	17	0.1 %
-1	-1 = Inapplicable	25695	91.3 %
	Total	25,726	91.4%

Percentages for both tables are based on 28,148 total cases.

Location: 4118-4123 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1141CG: Level of agreement: Smoke/smoked cigarillos much more when with other people

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 [smoke/smoked] [CIGARFILL]s much more when I [am/was] with other people.

Cigarillos

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers.

ASK Specification: IF LOOP = GRILLO AND R03_GRILLO_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_GRILLO = 1.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	1315	4.7 %
2	2 = 2 on a scale of 1 to 4	431	1.5 %
3	3 = 3 on a scale of 1 to 4	358	1.3 %
4	4 = Very true of me	321	1.1 %
	Total	2,425	8.6%

This variable has 2,425 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	11	0.0 %	
-7	-7 = Refused	14	0.0 %	
-1	-1 = Inapplicable	25695	91.3 %	
Total		25,723	91.4%	

Percentages for both tables are based on 28,148 total cases.

Location: 4124-4129 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1005FC: Number of filtered cigars smoked in entire life

[PROGRAM NOTE: See Box R03_AGR10, R03_AGT03, and R03_AGR01 in the questionnaire for important information about temporary variables and navigation that will be referenced in this section.]

How many [CIGARFILL]s have you smoked in your entire life?

Filtered cigars

ASK: Adult respondents who have ever smoked traditional cigars/cigarillos/filtered cigars and had not smoked 100 or more traditional cigars/cigarillos/filtered cigars as of their last completed interview.

ASK Specification: IF LOOP = GFILTR AND R03_EVER_NEVER_GFILTR = 1 AND R02_NUMLIFE_GFILTR != 1.

Value	Label	Unweighted Frequency	%
1	1 = 1 or more puffs but never a whole one	1339	4.8 %
2	2 = 1 to 10	1313	4.7 %
3	3 = 11 to 20	554	2.0 %
4	4 = 21 to 50	471	1.7 %
5	5 = 51 to 99	214	0.8 %
6	6 = 100 or more	263	0.9 %
Total		4,154	14.8%

This variable has 4,154 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	1	0.0 %	
-8	-8 = Don't know	93	0.3 %	
-7	-7 = Refused	33	0.1 %	

Missing Data			
-1	-1 = Inapplicable	23864	84.8 %
	Total	23,994	85.2%

Percentages for both tables are based on 28,148 total cases.

Location: 4130-4135 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1100FC: Ever smoked filtered cigars fairly regularly

[BOX ID: R03_AGR26 - Adult respondents who have ever smoked traditional cigars/cigarillos/filtered cigars and had not reported ever smoking traditional cigars/cigarillos/filtered cigars fairly regularly as of their last completed interview, go to R03_AG1100FC. Else, go to Box R03_AGR12.

IF R03_EVER_NEVER_GFILTR = 1 AND R02_REGUSE_GFILTR != 1, GO TO R03_AG1100FC. ELSE, GO TO BOX R03_AGR12.]

Have you ever smoked [CIGARFILL]s fairly regularly?

Filtered cigars

ASK: Adult respondents who have ever smoked traditional cigars/cigarillos/filtered cigars and had not reported ever smoking traditional cigars/cigarillos/filtered cigars fairly regularly as of their last completed interview.

ASK Specification: IF LOOP = GFILTR AND R03_EVER_NEVER_GFILTR = 1 AND R02_REGUSE_GFILTR != 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	326	1.2 %
2	2 = No	3663	13.0 %
	Total	3,989	14.2%

This variable has 3,989 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-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	24147	85.8 %
	Total	24,159	85.8%

Percentages for both tables are based on 28,148 total cases.

Location: 4136-4141 (width: 6; decimal: 0)

Variable Type: numeric

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

R03R_A_AG1007FC_NB: 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 <= R03_AG1007FC_NB < 18) or R03_AG1121FC_NB = 1 then
R03R_A_AG1007FC_NB = 1; else if (18 <= R03_AG1007FC_NB <= 24) or R03_AG1121FC_NB = 2
then R03R_A_AG1007FC_NB = 2; else if (25 <= R03_AG1007FC_NB <= 34) or
R03_AG1121FC_NB = 3 then R03R_A_AG1007FC_NB = 3; else if (35 <= R03_AG1007FC_NB <= 44)
or R03_AG1121FC_NB = 4 then R03R_A_AG1007FC_NB = 4; else if (45 <= R03_AG1007FC_NB <= 54)
or R03_AG1121FC_NB = 5 then R03R_A_AG1007FC_NB = 5; else if (R03_AG1007FC_NB >= 55) or
R03_AG1121FC_NB = 6 then R03R_A_AG1007FC_NB = 6; else if R03_AG1007FC_NB = -9 or
R03_AG1121FC_NB = -9 then R03R_A_AG1007FC_NB = -99999;
else if R03_AG1007FC_NB = -8 or R03_AG1121FC_NB = -8 then R03R_A_AG1007FC_NB =
-99988; else if R03_AG1007FC_NB = -7 or R03_AG1121FC_NB = -7 then
R03R_A_AG1007FC_NB = -99977; else if R03_AG1007FC_NB = -5 then
R03R_A_AG1007FC_NB = -99955; else if R03_AG1007FC_NB = -1 or R03_AG1121FC_NB = -1
then R03R_A_AG1007FC_NB = -99911;

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	9	0.0 %
2	2 = 18 to 24 years old	3	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 %
Total		12	0.0%

This variable has 12 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	1	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	0	0.0 %
-99955	-99955 = Missing due to an improbable response on one or more component variables	1	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	28131	99.9 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
Total		28,136	100.0%

Percentages for both tables are based on 28,148 total cases.

Location: 4142-4147 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99955 , -99911 , -97777

R03R_A_AG1020FC_NB: 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 <= R03_AG1020FC_NB < 18) or R03_AG1122FC_NB = 1 then
R03R_A_AG1020FC_NB = 1; else if (18 <= R03_AG1020FC_NB <= 24) or R03_AG1122FC_NB = 2
then R03R_A_AG1020FC_NB = 2; else if (25 <= R03_AG1020FC_NB <= 34) or
R03_AG1122FC_NB = 3 then R03R_A_AG1020FC_NB = 3; else if (35 <= R03_AG1020FC_NB <= 44)
or R03_AG1122FC_NB = 4 then R03R_A_AG1020FC_NB = 4; else if (45 <= R03_AG1020FC_NB <= 54)
or R03_AG1122FC_NB = 5 then R03R_A_AG1020FC_NB = 5; else if (R03_AG1020FC_NB >= 55) or R03_AG1122FC_NB = 6 then R03R_A_AG1020FC_NB = 6; else if
R03_AG1020FC_NB = -9 or R03_AG1122FC_NB = -9 then R03R_A_AG1020FC_NB = -99999;
else if R03_AG1020FC_NB = -8 or R03_AG1122FC_NB = -8 then R03R_A_AG1020FC_NB =
-99988; else if R03_AG1020FC_NB = -7 or R03_AG1122FC_NB = -7 then
R03R_A_AG1020FC_NB = -99977; else if R03_AG1020FC_NB = -5 then
R03R_A_AG1020FC_NB = -99955; else if R03_AG1020FC_NB = -1 or R03_AG1122FC_NB = -1
then R03R_A_AG1020FC_NB = -99911;

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	2	0.0 %
2	2 = 18 to 24 years old	0	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 %
Total		2	0.0%

This variable has 2 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	0	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	0	0.0 %
-99955	-99955 = Missing due to an improbable response on one or more component variables	0	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	28143	100.0 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
Total		28,146	100.0%

Percentages for both tables are based on 28,148 total cases.

Location: 4148-4153 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99955 , -99911 , -97777

R03_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

[BOX ID: R03_AGR27 - Adult respondents who initiated traditional cigar/cigarillo/filtered cigar smoking since their last completed interview, go to R03_AG1008FC. Else, go to Box R03_AGR11.]

IF R03_INIT_GFILTR_ADULT = 1, GO TO R03_AG1008FC. ELSE, GO TO BOX R03_AGR11.]

When you first started smoking [CIGARFILL]s, did you smoke [CIGARFILL]s flavored to taste like menthol, mint, clove, spice, fruit, chocolate, alcoholic drinks, candy or other sweets?

Filtered cigars

[If No (2), I don't know (3), Don't Know (-8), or Refused (-7), Go to Box R03_AGR11.]

ASK: Adult respondents who initiated traditional cigar/cigarillo/filtered cigar smoking since their last completed interview.

ASK Specification: IF LOOP = GFILTR AND R03_INIT_GFILTR_ADULT = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	195	0.7 %
2	2 = No	276	1.0 %
3	3 = I don't know	94	0.3 %
Total		565	2.0%

This variable has 565 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	27575	98.0 %	
Total		27,583	98.0%	

Percentages for both tables are based on 28,148 total cases.

Location: 4154-4159 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1011FC_01: Flavor of filtered cigar when first started smoking: Menthol or mint

Which flavor did you first start smoking? Choose all that apply.

Filtered cigars

Menthol or mint

ASK: Adult respondents who initiated traditional cigar/cigarillo/filtered cigar smoking since their last completed interview and initiated traditional cigar/cigarillo/filtered cigar smoking with flavored traditional cigars/cigarillos/filtered cigars.

ASK Specification: IF LOOP = GFILTR AND R03_INIT_GFILTR_ADULT = 1 AND R03_AG1008FC = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	58	0.2 %
2	2 = Not Marked	136	0.5 %
	Total	194	0.7%

This variable has 194 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27950	99.3 %
	Total	27,954	99.3%

Percentages for both tables are based on 28,148 total cases.

Location: 4160-4165 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1011FC_02: Flavor of filtered cigar when first started smoking: Clove or spice

Which flavor did you first start smoking? Choose all that apply.

Filtered cigars

Clove or spice

ASK: Adult respondents who initiated traditional cigar/cigarillo/filtered cigar smoking since their last completed interview and initiated traditional

cigar/cigarillo/filtered cigar smoking with flavored traditional cigars/cigarillos/filtered cigars.

ASK Specification: IF LOOP = GFILTR AND R03_INIT_GFILTR_ADULT = 1 AND R03_AG1008FC = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	24	0.1 %
2	2 = Not Marked	170	0.6 %
	Total	194	0.7%

This variable has 194 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	27950	99.3 %	
	Total	27,954	99.3%	

Percentages for both tables are based on 28,148 total cases.

Location: 4166-4171 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1011FC_03: Flavor of filtered cigar when first started smoking: Fruit

Which flavor did you first start smoking? Choose all that apply.

Filtered cigars

Fruit

ASK: Adult respondents who initiated traditional cigar/cigarillo/filtered cigar smoking since their last completed interview and initiated traditional cigar/cigarillo/filtered cigar smoking with flavored traditional cigars/cigarillos/filtered cigars.

ASK Specification: IF LOOP = GFILTR AND R03_INIT_GFILTR_ADULT = 1 AND R03_AG1008FC = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	86	0.3 %
2	2 = Not Marked	108	0.4 %

Value	Label	Unweighted Frequency	%
	Total	194	0.7%

This variable has 194 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27950	99.3 %
	Total	27,954	99.3%

Percentages for both tables are based on 28,148 total cases.

Location: 4172-4177 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1011FC_04: Flavor of filtered cigar when first started smoking: Chocolate

Which flavor did you first start smoking? Choose all that apply.

Filtered cigars

Chocolate

ASK: Adult respondents who initiated traditional cigar/cigarillo/filtered cigar smoking since their last completed interview and initiated traditional cigar/cigarillo/filtered cigar smoking with flavored traditional cigars/cigarillos/filtered cigars.

ASK Specification: IF LOOP = GFILTR AND R03_INIT_GFILTR_ADULT = 1 AND R03_AG1008FC = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	17	0.1 %
2	2 = Not Marked	177	0.6 %
	Total	194	0.7%

This variable has 194 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %

Missing Data				
-7	-7 = Refused		1	0.0 %
-1	-1 = Inapplicable		27950	99.3 %
Total			27,954	99.3%

Percentages for both tables are based on 28,148 total cases.

Location: 4178-4183 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1011FC_05: Flavor of filtered cigar when first started smoking: An alcoholic drink

Which flavor did you first start smoking? Choose all that apply.

Filtered cigars

An alcoholic drink (such as wine, cognac, margarita or other cocktails)

ASK: Adult respondents who initiated traditional cigar/cigarillo/filtered cigar smoking since their last completed interview and initiated traditional cigar/cigarillo/filtered cigar smoking with flavored traditional cigars/cigarillos/filtered cigars.

ASK Specification: IF LOOP = GFILTR AND R03_INIT_GFILTR_ADULT = 1 AND R03_AG1008FC = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	19	0.1 %
2	2 = Not Marked	175	0.6 %
	Total	194	0.7%

This variable has 194 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	27950	99.3 %	
Total		27,954	99.3%	

Percentages for both tables are based on 28,148 total cases.

Location: 4184-4189 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1011FC_06: Flavor of filtered cigar when first started smoking: Candy or other sweets

Which flavor did you first start smoking? Choose all that apply.

Filtered cigars

Candy or other sweets

ASK: Adult respondents who initiated traditional cigar/cigarillo/filtered cigar smoking since their last completed interview and initiated traditional cigar/cigarillo/filtered cigar smoking with flavored traditional cigars/cigarillos/filtered cigars.

ASK Specification: IF LOOP = GFILTR AND R03_INIT_GFILTR_ADULT = 1 AND R03_AG1008FC = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	29	0.1 %
2	2 = Not Marked	165	0.6 %
	Total	194	0.7%

This variable has 194 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27950	99.3 %
	Total	27,954	99.3%

Percentages for both tables are based on 28,148 total cases.

Location: 4190-4195 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1011FC_07: Flavor of filtered cigar when first started smoking: Some other flavor

Which flavor did you first start smoking? Choose all that apply.

Filtered cigars

Some other flavor

ASK: Adult respondents who initiated traditional cigar/cigarillo/filtered cigar smoking since their last completed interview and initiated traditional

cigar/cigarillo/filtered cigar smoking with flavored traditional cigars/cigarillos/filtered cigars.

ASK Specification: IF LOOP = GFILTR AND R03_INIT_GFILTR_ADULT = 1 AND R03_AG1008FC = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	11	0.0 %
2	2 = Not Marked	183	0.7 %
	Total	194	0.7%

This variable has 194 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	27950	99.3 %	
	Total	27,954	99.3%	

Percentages for both tables are based on 28,148 total cases.

Location: 4196-4201 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1021FC: Average number of filtered cigars now smoked each day

[BOX ID: R03_AGR11 - Adult respondents who are every day established traditional cigar/cigarillo/filtered cigar smokers, go to R03_AG1021FC.

Else, adult respondents who are some day established, current experimental, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers, go to R03_AG1022FC. Else, adult respondents who are new former established traditional cigar/cigarillo/filtered cigar smokers, go to R03_AG9040FC. Else, go to Box R03_AGR04.

IF R03_CURRENT_GFILTR_USE = 1, GO TO R03_AG1021FC. ELSE, IF R03_CURRENT_GFILTR_USE = 2 OR R03_GFILTR_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_GFILTR = 1, GO TO R03_AG1022FC. ELSE, IF R03_GFILTR_USER_STATUS = 4, GO TO R03_AG9040FC. ELSE, GO TO BOX R03_AGR04.]

On average, about how many [CIGARFILL]s do you now smoke each day?

Filtered cigars

[If Less than 1 each day (-2), Don't Know (-8), or Refused (-7), Go to R03_AG1024FC.]

ASK: Adult respondents who are every day established

traditional cigar/cigarillo/filtered cigar smokers.

ASK Specification: IF LOOP = GFILTR AND R03_CURRENT_GFILTR_USE = 1.

[CHECK ID: R03_AG1021FC_LC1 - The computer recorded that you now smoke [R03_AG1021FC] filtered cigars a day, on average.

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AG1021FC
2 NEXT GO TO R03_AG1024FC

ASK: IF (LOOP = GFILTR AND R03_CURRENT_GFILTR_USE = 1 AND R03_AG1021FC != -2, -8, -7) AND R03_AG1021FC > 20.

PROGRAM: TRIGGER CHECK IF R03_AG1021FC > 20. ELSE, GO TO R03_AG1024FC AND DO NOT DISPLAY THIS SCREEN.]

This variable has 145 valid cases out of 28,148 total cases.

- Mean: 11.26
- Median: 10.00
- Mode: 10.00
- Minimum: 0.00
- Maximum: 40.00
- Standard Deviation: 8.28

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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 %	
-2	-2 = Less than 1 each day	13	0.0 %	
-1	-1 = Inapplicable	27986	99.4 %	
Total		28,003	99.5%	

Percentages for both tables are based on 28,148 total cases.

Location: 4202-4207 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -5, -2, -1

R03_AG1022FC: In past 30 days, number of days smoked filtered cigars

On how many of the past 30 days did you smoke [CIGARFILL]s?

Filtered cigars

ASK: Adult respondents who are some day established, current experimental, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers.

ASK Specification: IF LOOP = GFILTR AND (R03_CURRENT_GFILTR_USE = 2
OR R03_GFILTR_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_GFILTR = 1).

[PROGRAM NOTE: Range check: 0-30 days.]

This variable has 954 valid cases out of 28,148 total cases.

- Mean: 3.52
- Median: 1.00
- Mode: 0.00
- Minimum: 0.00
- Maximum: 30.00
- Standard Deviation: 6.67

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	27180	96.6 %	
Total		27,194	96.6%	

Percentages for both tables are based on 28,148 total cases.

Location: 4208-4213 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG9029FC_NN: How long since last smoked filtered cigars - Number (Some day established or current experimental users)

[BOX ID: R03_AGR13 - Adult respondents who are some day established or current experimental traditional cigar/cigarillo/filtered cigar smokers and smoked on 0 days of the past 30 days, go to R03_AG9029FC.
Else, adult respondents who are non-current 30-day traditional cigar/cigarillo/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, go to R03_AG1023FC. Else, go to box R03_AGR30.

IF (R03_CURRENT_GFILTR_USE = 2 OR R03_GFILTR_USER_STATUS = 2) AND R03_AG1022FC = 0, GO TO R03_AG9029FC. ELSE, IF R03_FORMER_THIRTYDAY_USER_GFILTR = 1 AND R03_AG1022FC != 0, GO TO R03_AG1023FC. ELSE, GO TO BOX R03_AGR30.]

About how long has it been since you last smoked [CIGARFILL]s?

Filtered cigars

[NUMBER OF DAYS / MONTHS / YEARS]

[If Don't Know (-8) or Refused (-7), Go to Box R03_AGR30.]

ASK Specification: IF LOOP = GFILTR AND (R03_CURRENT_GFILTR_USE = 2 OR R03_GFILTR_USER_STATUS = 2) AND R03_AG1022FC = 0.

This variable has 185 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	37	0.1 %
-1	-1 = Inapplicable	27920	99.2 %
Total		27,963	99.3%

Percentages for both tables are based on 28,148 total cases.

Location: 4214-4219 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG9029FC_UN: How long since last smoked filtered cigars - Unit (Some day established or current experimental users)

[UNITS OF RESPONSE FOR R03_AG9029FC_NN]

ASK: Adult respondents who are some day established or current experimental traditional cigar/cigarillo/filtered cigar smokers and smoked on 0 days of the past 30 days.

ASK Specification: IF LOOP = GFILTR AND (R03_CURRENT_GFILTR_USE = 2 OR R03_GFILTR_USER_STATUS = 2) AND R03_AG1022FC = 0.

[CHECK ID: R03_AG9029FC_LC1 - The computer recorded that you last smoked filtered cigars [R03_AG9029FC] [days/months/years] ago.

If that is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AG9029FC
2 NEXT GO TO BOX R03_AGR30

ASK: IF LOOP = GFILTR AND (R03_CURRENT_GFILTR_USE = 2 OR R03_GFILTR_USER_STATUS = 2) AND R03_AG1022FC = 0 AND R03_AG9029FC_NN != -8, -7 AND ((R03_AG9029FC_NN < 30 AND R03_AG9029FC_UN = 1) OR ((R03_AG9029FC_NN < 1 OR R03_AG9029FC_NN > 18) AND R03_AG9029FC_UN = 2) OR ((R03_AG9029FC_NN > (R03R_A_AGE - 10) AND R03R_A_AGE >= 18) AND R03_AG9029FC_UN = 3)).

PROGRAM: TRIGGER CHECK IF (R03_AG9029FC_NN < 30 AND R03_AG9029FC_UN = 1)
OR ((R03_AG9029FC_NN < 1 OR R03_AG9029FC_NN > 18) AND R03_AG9029FC_UN = 2)
OR ((R03_AG9029FC_NN > (R03R_A_AGE - 10) AND R03R_A_AGE >= 18) AND

R03_AG9029FC_UN = 3). ELSE, GO TO BOX R03_AGR30 AND DO NOT DISPLAY THIS SCREEN.]

Value	Label	Unweighted Frequency	%
1	1 = Days	38	0.1 %
2	2 = Months	105	0.4 %
3	3 = Years	79	0.3 %
Total		222	0.8%

This variable has 222 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27923	99.2 %
Total		27,926	99.2%

Percentages for both tables are based on 28,148 total cases.

Location: 4220-4225 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_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 R03_AG1022FC days/days you smoked], how many [CIGARFILL]s did you usually smoke each day?

Filtered cigars

[If Less than 1 each day (-2), Don't Know (-8), or Refused (-7), Go to Box R03_AGR30.]

ASK: Adult respondents who are some day established, current experimental, or non-current 30-day traditional cigar/cigarillo/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: IF LOOP = GFILTR AND (R03_CURRENT_GFILTR_USE = 2 OR R03_GFILTR_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_GFILTR = 1) AND R03_AG1022FC != 0.

[CHECK ID: R03_AG1023FC_LC1 - The computer recorded that on the days you smoked in the past 30 days, you smoked [R03_AG1023FC] filtered cigars a day, on average.

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AG1023FC
2 NEXT GO TO BOX R03_AGR30

ASK: IF (LOOP = GFILTR AND (R03_CURRENT_GFILTR_USE = 2 OR R03_GFILTR_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_GFILTR = 1) AND R03_AG1022FC != 0 AND R03_AG1023FC != -8, -7) AND R03_AG1023FC > 20.

PROGRAM: TRIGGER CHECK IF R03_AG1023FC > 20. ELSE, GO TO BOX R03_AGR30 AND DO NOT DISPLAY THIS SCREEN.]

This variable has 418 valid cases out of 28,148 total cases.

- Mean: 3.81
- Median: 2.00
- Mode: 1.00
- Minimum: 0.00
- Maximum: 99.00
- Standard Deviation: 6.69

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	0	0.0 %	
-2	-2 = Less than 1 each day	123	0.4 %	
-1	-1 = Inapplicable	27599	98.0 %	
Total		27,730	98.5%	

Percentages for both tables are based on 28,148 total cases.

Location: 4226-4231 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -5, -2, -1

R03_AG1024FC_NN: Time to first filtered cigar after waking on days smoked - Number (current smokers)

[BOX ID: R03_AGR30 - Adult respondents who are current established or current experimental traditional cigar/cigarillo/filtered cigar smokers, go to R03_AG1024FC. Else, adult respondents who are non-current 30-day traditional cigar/cigarillo/filtered cigar smokers, go to R03_AG1024FC_30D. Else, adult respondents who are new former established traditional cigar/cigarillo/filtered cigar smokers, go to R03_AG9040FC. Else, go to Box R03_AGR04.

IF R03_GFILTR_USER_STATUS = 1, 2, GO TO R03_AG1024FC. ELSE, IF R03_FORMER_THIRTYDAY_USER_GFILTR = 1, GO TO R03_AG1024FC_30D. ELSE, IF R03_GFILTR_USER_STATUS = 4, GO TO R03_AG9040FC. ELSE, GO TO BOX R03_AGR04.]

[On the days that you smoke [CIGARFILL]s, how/How] soon after you wake up do you typically smoke your first [CIGARFILL] of the day? Please enter the number of minutes or hours.

Filtered cigars

[MINUTES AFTER WAKING / HOURS AFTER WAKING]

[If Don't Know (-8) or Refused (-7), Go to R03_AG1092FC.]

ASK: Adult respondents who are current established or current experimental traditional cigar/cigarillo/filtered cigar smokers.

ASK Specification: IF LOOP = GFILTR AND R03_GFILTR_USER_STATUS = 1, 2.

This variable has 743 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	17	0.1 %	
-7	-7 = Refused	13	0.0 %	
-5	-5 = Improbable response removed	2	0.0 %	
-1	-1 = Inapplicable	27370	97.2 %	
Total		27,405	97.4%	

Percentages for both tables are based on 28,148 total cases.

Location: 4232-4237 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1024FC_UN: Time to first filtered cigar after waking on days smoked - Unit (current smokers)

[UNITS OF RESPONSE FOR R03_AG1024FC_NN]

ASK: Adult respondents who are current established or current experimental traditional cigar/cigarillo/filtered cigar smokers.

ASK Specification: IF LOOP = GFILTR AND R03_GFILTR_USER_STATUS = 1, 2.

[CHECK ID: R03_AG1024FC_LC1 - The computer recorded that you typically smoke your first filtered cigar of the day [R03_AG1024FC] [minutes/hours] after waking. Is this correct?

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AG1024FC
2 NEXT GO TO R03_AG1024FC_LC2

ASK: IF (LOOP = GFILTR AND R03_GFILTR_USER_STATUS = 1, 2 AND R03_AG1024FC_NN != -8, -7) AND ((R03_CURRENT_GFILTR_USE = 1 AND (R03_AG1024FC_NN > 60 AND R03_AG1024FC_UN = 1) OR (R03_AG1024FC_NN > 4 AND R03_AG1024FC_UN = 2)) OR (R03_CURRENT_GFILTR_USE = 2 AND (R03_AG1024FC_NN > 60 AND R03_AG1024FC_UN = 1) OR (R03_AG1024FC_NN > 12 AND R03_AG1024FC_UN = 2))).

PROGRAM: TRIGGER CHECK IF (R03_CURRENT_GFILTR_USE = 1 AND (R03_AG1024FC_NN > 60 AND R03_AG1024FC_UN = 1) OR (R03_AG1024FC_NN > 4 AND R03_AG1024FC_UN = 2)) OR (R03_CURRENT_GFILTR_USE = 2 AND (R03_AG1024FC_NN > 60 AND R03_AG1024FC_UN = 1) OR (R03_AG1024FC_NN > 12 AND R03_AG1024FC_UN = 2)). ELSE, GO TO R03_AG1024FC_LC2 AND DO NOT DISPLAY THIS SCREEN.]

[CHECK ID: R03_AG1024FC_LC2 - The computer recorded "0" for how long you typically smoke your first filtered cigar of the day after waking.

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AG1024FC
2 NEXT GO TO BOX R03_AGR34

ASK: IF LOOP = GFILTR AND R03_GFILTR_USER_STATUS = 1, 2 AND R03_AG1024FC_NN != -8, -7 AND R03_AG1024FC_NN = 0.

PROGRAM: TRIGGER CHECK IF R03_AG1024FC_NN = 0. ELSE, GO TO BOX R03_AGR34 AND DO NOT DISPLAY THIS SCREEN.]

Value	Label	Unweighted Frequency	%
1	1 = Minutes	290	1.0 %
2	2 = Hours	455	1.6 %
	Total	745	2.6%

This variable has 745 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27400	97.3 %
	Total	27,403	97.4%

Percentages for both tables are based on 28,148 total cases.

Location: 4238-4243 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1092FC: Smoke first filtered cigar of the day within 30 minutes after waking

[On the days that you smoke [CIGARFILL]s, would/Would] you say you smoke your first [CIGARFILL] of the day within the first 30 minutes after you wake up?

Filtered cigars

[Go to Box R03_AGR34.]

ASK: Adult respondents who are current established or current experimental traditional cigar/cigarillo/filtered cigar smokers and did not know or refused to report how soon after waking up they typically smoke their first traditional cigar/cigarillo/filtered cigar.

ASK Specification: IF LOOP = GFILTR AND R03_GFILTR_USER_STATUS = 1, 2 AND R03_AG1024FC_NN = -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Yes	0	0.0 %
2	2 = No	19	0.1 %
3	3 = It varies	5	0.0 %
	Total	24	0.1%

This variable has 24 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	28115	99.9 %
	Total	28,124	99.9%

Percentages for both tables are based on 28,148 total cases.

Location: 4244-4249 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1024FC_30D_NN: Time to first filtered cigar after waking on days smoked - Number (non-current smokers)

On the days that you smoked [CIGARFILL]s, how soon after you woke up did you typically smoke your first [CIGARFILL] of the day? Please enter the number of minutes or hours.

Filtered cigars

[MINUTES AFTER WAKING / HOURS AFTER WAKING]

[If Don't Know (-8) or Refused (-7), Go to R03_AG1092TC_30D.]

ASK: Adult respondents who are non-current 30-day traditional cigar/cigarillo/filtered cigar smokers.

ASK Specification: IF LOOP = GFILTR AND R03_FORMER_THIRTYDAY_USER_GFILTR = 1.

This variable has 317 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	22	0.1 %	
-7	-7 = Refused	7	0.0 %	
-5	-5 = Improbable response removed	3	0.0 %	
-1	-1 = Inapplicable	27796	98.7 %	
Total		27,831	98.9%	

Percentages for both tables are based on 28,148 total cases.

Location: 4250-4255 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1024FC_30D_UN: Time to first filtered cigar after waking on days smoked - Unit (non-current smokers)

[UNITS OF RESPONSE FOR R03_AG1024FC_30D_NN]

ASK: Adult respondents who are non-current 30-day traditional cigar/cigarillo/filtered cigar smokers.

ASK Specification: IF LOOP = GFILTR AND R03_FORMER_THIRTYDAY_USER_GFILTR = 1.

[CHECK ID: R03_AG1024FC_30D_LC1 - The computer recorded that you typically smoke your first filtered cigar of the day [R03_AG1024FC_30D] [minutes/hours] after waking. Is this correct?]

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AG1024FC_30D
2 NEXT GO TO R03_AG1024FC_30D_LC2

ASK: IF (LOOP = GFILTR AND R03_FORMER_THIRTYDAY_USER_GFILTR = 1 AND R03_AG1024FC_30D_NN != -8, -7) AND ((R03_CURRENT_GFILTR_USE = 1 AND (R03_AG1024FC_30D_NN > 60 AND R03_AG1024FC_30D_UN = 1) OR (R03_AG1024FC_30D_NN > 4 AND R03_AG1024FC_30D_UN = 2)) OR (R03_CURRENT_GFILTR_USE = 2 AND (R03_AG1024FC_30D_NN > 60 AND R03_AG1024FC_30D_UN = 1) OR (R03_AG1024FC_30D_NN > 12 AND R03_AG1024FC_30D_UN = 2))).

PROGRAM: TRIGGER CHECK IF (R03_CURRENT_GFILTR_USE = 1 AND (R03_AG1024FC_30D_NN > 60 AND R03_AG1024FC_30D_UN = 1) OR (R03_AG1024FC_30D_NN > 4 AND R03_AG1024FC_30D_UN = 2)) OR (R03_CURRENT_GFILTR_USE = 2 AND (R03_AG1024FC_30D_NN > 60 AND R03_AG1024FC_30D_UN = 1) OR (R03_AG1024FC_30D_NN > 12 AND R03_AG1024FC_30D_UN = 2)). ELSE, GO TO R03_AG1024FC_30D_LC2 AND DO NOT DISPLAY THIS SCREEN.]

[CHECK ID: R03_AG1024FC_30D_LC2 - The computer recorded "0" for how long you typically smoke your first filtered cigar of the day after waking.

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AG1024FC_30D
2 NEXT GO TO BOX R03_AGR34

ASK: IF LOOP = GFILTR AND R03_FORMER_THIRTYDAY_USER_GFILTR = 1 AND R03_AG1024FC_30D_NN != -8, -7 AND R03_AG1024FC_30D_NN = 0.

PROGRAM: TRIGGER CHECK IF R03_AG1024FC_30D_NN = 0. ELSE, GO TO BOX R03_AGR34 AND DO NOT DISPLAY THIS SCREEN.]

Value	Label	Unweighted Frequency	%
1	1 = Minutes	118	0.4 %
2	2 = Hours	202	0.7 %
	Total	320	1.1%

This variable has 320 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27825	98.9 %
	Total	27,828	98.9%

Percentages for both tables are based on 28,148 total cases.

Location: 4256-4261 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1092FC_30D: Smoked first filtered cigar of the day within 30 minutes after waking (non-current smokers)

On the days that you smoked [CIGARFILL]s, would you say you smoked your first [CIGARFILL] of the day within the first 30 minutes after you woke up?

Filtered cigars

ASK: Adult respondents who are non-current 30-day traditional cigar/cigarillo/filtered cigar smokers and did not know or refused to report how soon after waking up they typically smoked their first traditional cigar/cigarillo/filtered cigar.

ASK Specification: IF LOOP = GFILTR AND R03_FORMER_THIRTYDAY_USER_GFILTR = 1 AND R03_AG1024FC_30D_NN = -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Yes	0	0.0 %
2	2 = No	23	0.1 %
3	3 = It varies	4	0.0 %
Total		27	0.1%

This variable has 27 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	28116	99.9 %	
Total		28,121	99.9%	

Percentages for both tables are based on 28,148 total cases.

Location: 4262-4267 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG0100FC: When last smoked a filtered cigar

[BOX ID: R03_AGR34 - Adult respondents who are every day established traditional cigar/cigarillo/filtered cigar smokers, or adult respondents who are some day established, current experimental, or non-current 30-day traditional cigar/cigarillo/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, go to R03_AG0100FC. Else, go to R03_AG1098FC.

IF R03_CURRENT_GFILTR_USE = 1 OR ((R03_CURRENT_GFILTR_USE = 2 OR R03_GFILTR_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_GFILTR = 1) AND R03_AG1022FC != 0), GO TO R03_AG0100FC. ELSE, GO TO R03_AG1098FC.]

When did you last smoke a [CIGARFILL]?

Filtered cigars

ASK: Adult respondents who are every day established traditional cigar/cigarillo/filtered cigar smokers, or adult respondents who are some day established, current

experimental, or non-current 30-day traditional cigar/cigarillo/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: IF LOOP = GFILTR AND (R03_CURRENT_GFILTR_USE = 1 OR ((R03_CURRENT_GFILTR_USE = 2 OR R03_GFILTR_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_GFILTR = 1) AND R03_AG1022FC != 0)).

Value	Label	Unweighted Frequency	%
1	1 = In the past hour	161	0.6 %
2	2 = Sometime today	59	0.2 %
3	3 = Yesterday	81	0.3 %
4	4 = Day before yesterday	51	0.2 %
5	5 = Three or more days ago	342	1.2 %
Total		694	2.5%

This variable has 694 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27440	97.5 %
Total		27,454	97.5%

Percentages for both tables are based on 28,148 total cases.

Location: 4268-4273 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG0102FC: Time period of day when you last smoked a filtered cigar

When you last smoked a [CIGARFILL] [FILL BASED ON R03_AG0100FC], was it . . . ?

Filtered cigars

ASK: Adult respondents who are every day established traditional cigar/cigarillo/filtered cigar smokers and last smoked sometime today, yesterday, or the day before yesterday, or adult respondents who are some day established, current experimental, or non-current 30-day traditional cigar/cigarillo/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: IF LOOP = GFILTR AND ((R03_CURRENT_GFILTR_USE = 1
AND R03_AG0100FC = 2, 3, 4) OR ((R03_CURRENT_GFILTR_USE = 2 OR
R03_GFILTR_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_GFILTR = 1)
AND R03_AG1022FC != 0 AND R03_AG0100FC = 2, 3, 4)).

Value	Label	Unweighted Frequency	%
1	1 = Between midnight and 6AM	23	0.1 %
2	2 = After 6AM but before noon	44	0.2 %
3	3 = Between noon and 6PM	74	0.3 %
4	4 = After 6PM but before midnight	47	0.2 %
	Total	188	0.7%

This variable has 188 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	27954	99.3 %	
	Total	27,960	99.3%	

Percentages for both tables are based on 28,148 total cases.

Location: 4274-4279 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG0103FC: Number of filtered cigars smoked today/yesterday/day before yesterday

How many [CIGARFILL]s [have/did] you [smoked/smoke] [FILL
BASED ON R03_AG0100FC]? (If less than 1, enter 1.)

Filtered cigars

[If Don't Know (-8) or Refused (-7), Go to R03_AG1130FC.]

ASK: Adult respondents who are every day established traditional cigar/cigarillo/filtered cigar smokers and last smoked in the past hour, sometime today, yesterday, or the day before yesterday, or adult respondents who are some day established, current experimental, or non-current 30-day traditional cigar/cigarillo/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: IF LOOP = GFILTR AND ((R03_CURRENT_GFILTR_USE = 1
AND R03_AG0100FC = 1, 2, 3, 4) OR ((R03_CURRENT_GFILTR_USE = 2 OR
R03_GFILTR_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_GFILTR = 1)

AND R03_AG1022FC != 0 AND R03_AG0100FC = 1, 2, 3, 4)).

[PROGRAM NOTE: Allow only 3 digits.]

[CHECK ID: R03_AG0103FC_LC1 - The computer recorded that you smoked [R03_AG0103FC] filtered cigars [today/yesterday/the day before yesterday]. Is that correct?

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AG0103FC
2 NEXT GO TO R03_AG1130FC

ASK: IF LOOP = GFILTR AND ((R03_CURRENT_GFILTR_USE = 1 AND R03_AG0100FC = 1, 2, 3, 4) OR ((R03_CURRENT_GFILTR_USE = 2 OR R03_GFILTR_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_GFILTR = 1) AND R03_AG1022FC != 0 AND R03_AG0100FC = 1, 2, 3, 4)) AND (R03_AG0103FC != -8, -7 AND (R03_AG0103FC > 15 OR R03_AG0103FC = 11)).

PROGRAM: TRIGGER CHECK IF R03_AG0103FC > 15 OR R03_AG0103FC = 11.
ELSE, GO TO R03_AG1130FC AND DO NOT DISPLAY THIS SCREEN.]

This variable has 350 valid cases out of 28,148 total cases.

- Mean: 9.21
- Median: 3.00
- Mode: 1.00
- Minimum: 1.00
- Maximum: 899.00
- Standard Deviation: 59.83

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	27793	98.7 %	
Total		27,798	98.8%	

Percentages for both tables are based on 28,148 total cases.

Location: 4280-4285 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_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 [CIGARFILL]s that you smoked flavored to taste like menthol, mint, clove, spice, fruit, chocolate, alcoholic drinks, candy or other sweets?

Filtered cigars

[If No (2), I don't know (3), Don't Know (-8), or Refused (-7), Go to R03_AG1098FC.]

ASK: Adult respondents who are every day established traditional cigar/cigarillo/filtered cigar smokers, or adult respondents who are some day established, current experimental, or non-current 30-day traditional cigar/cigarillo/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: IF LOOP = GFILTR AND (R03_CURRENT_GFILTR_USE = 1 OR ((R03_CURRENT_GFILTR_USE = 2 OR R03_GFILTR_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_GFILTR = 1) AND R03_AG1022FC != 0)).

Value	Label	Unweighted Frequency	%
1	1 = Yes	318	1.1 %
2	2 = No	323	1.1 %
3	3 = I don't know	56	0.2 %
Total		697	2.5%

This variable has 697 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27440	97.5 %
Total		27,451	97.5%

Percentages for both tables are based on 28,148 total cases.

Location: 4286-4291 (*width:* 6; *decimal:* 0)

Variable Type: numeric

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

R03_AG1131FC_01: In past 30 days, filtered cigar flavor smoked: Menthol or mint

Which flavors have you smoked in the past 30 days? Choose all that apply.

Filtered cigars

Menthol or mint

ASK: Adult respondents who are every day established traditional cigar/cigarillo/filtered cigar smokers and smoked

flavored traditional cigars/cigarillos/filtered cigars in the past 30 days, or adult respondents who are some day established, current experimental, or non-current 30-day traditional cigar/cigarillo/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 traditional cigars/cigarillos/filtered cigars in the past 30 days.

ASK Specification: IF LOOP = GFILTR AND ((R03_CURRENT_GFILTR_USE = 1 AND R03_AG1130FC = 1) OR ((R03_CURRENT_GFILTR_USE = 2 OR R03_GFILTR_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_GFILTR = 1) AND R03_AG1022FC != 0 AND R03_AG1130FC = 1)).

Value	Label	Unweighted Frequency	%
1	1 = Marked	132	0.5 %
2	2 = Not Marked	184	0.7 %
	Total	316	1.1%

This variable has 316 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	27827	98.9 %	
	Total	27,832	98.9%	

Percentages for both tables are based on 28,148 total cases.

Location: 4292-4297 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1131FC_02: In past 30 days, filtered cigar flavor smoked: Clove or spice

Which flavors have you smoked in the past 30 days? Choose all that apply.

Filtered cigars

Clove or spice

ASK: Adult respondents who are every day established traditional cigar/cigarillo/filtered cigar smokers and smoked flavored traditional cigars/cigarillos/filtered cigars in the past 30 days, or adult respondents who are some day established, current experimental, or non-current 30-day traditional cigar/cigarillo/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 traditional cigars/cigarillos/filtered cigars in the past 30 days.

ASK Specification: IF LOOP = GFILTR AND ((R03_CURRENT_GFILTR_USE = 1 AND R03_AG1130FC = 1) OR ((R03_CURRENT_GFILTR_USE = 2 OR R03_GFILTR_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_GFILTR = 1) AND R03_AG1022FC != 0 AND R03_AG1130FC = 1)).

Value	Label	Unweighted Frequency	%
1	1 = Marked	41	0.1 %
2	2 = Not Marked	275	1.0 %
	Total	316	1.1%

This variable has 316 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27827	98.9 %
	Total	27,832	98.9%

Percentages for both tables are based on 28,148 total cases.

Location: 4298-4303 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1131FC_03: In past 30 days, filtered cigar flavor smoked: Fruit

Which flavors have you smoked in the past 30 days? Choose all that apply.

Filtered cigars

Fruit

ASK: Adult respondents who are every day established traditional cigar/cigarillo/filtered cigar smokers and smoked flavored traditional cigars/cigarillos/filtered cigars in the past 30 days, or adult respondents who are some day established, current experimental, or non-current 30-day traditional cigar/cigarillo/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 traditional cigars/cigarillos/filtered cigars in the past 30 days.

ASK Specification: IF LOOP = GFILTR AND ((R03_CURRENT_GFILTR_USE = 1 AND R03_AG1130FC = 1) OR ((R03_CURRENT_GFILTR_USE = 2 OR R03_GFILTR_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_GFILTR = 1)

AND R03_AG1022FC != 0 AND R03_AG1130FC = 1)).

Value	Label	Unweighted Frequency	%
1	1 = Marked	108	0.4 %
2	2 = Not Marked	208	0.7 %
	Total	316	1.1%

This variable has 316 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27827	98.9 %
	Total	27,832	98.9%

Percentages for both tables are based on 28,148 total cases.

Location: 4304-4309 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1131FC_04: In past 30 days, filtered cigar flavor smoked: Chocolate

Which flavors have you smoked in the past 30 days? Choose all that apply.

Filtered cigars

Chocolate

ASK: Adult respondents who are every day established traditional cigar/cigarillo/filtered cigar smokers and smoked flavored traditional cigars/cigarillos/filtered cigars in the past 30 days, or adult respondents who are some day established, current experimental, or non-current 30-day traditional cigar/cigarillo/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 traditional cigars/cigarillos/filtered cigars in the past 30 days.

ASK Specification: IF LOOP = GFILTR AND ((R03_CURRENT_GFILTR_USE = 1 AND R03_AG1130FC = 1) OR ((R03_CURRENT_GFILTR_USE = 2 OR R03_GFILTR_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_GFILTR = 1) AND R03_AG1022FC != 0 AND R03_AG1130FC = 1)).

Value	Label	Unweighted Frequency	%
1	1 = Marked	20	0.1 %
2	2 = Not Marked	296	1.1 %
	Total	316	1.1%

This variable has 316 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27827	98.9 %
	Total	27,832	98.9%

Percentages for both tables are based on 28,148 total cases.

Location: 4310-4315 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1131FC_05: In past 30 days, filtered cigar flavor smoked: An alcoholic drink

Which flavors have you smoked in the past 30 days? Choose all that apply.

Filtered cigars

An alcoholic drink (such as wine, cognac, margarita or other cocktails)

ASK: Adult respondents who are every day established traditional cigar/cigarillo/filtered cigar smokers and smoked flavored traditional cigars/cigarillos/filtered cigars in the past 30 days, or adult respondents who are some day established, current experimental, or non-current 30-day traditional cigar/cigarillo/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 traditional cigars/cigarillos/filtered cigars in the past 30 days.

ASK Specification: IF LOOP = GFILTR AND ((R03_CURRENT_GFILTR_USE = 1 AND R03_AG1130FC = 1) OR ((R03_CURRENT_GFILTR_USE = 2 OR R03_GFILTR_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_GFILTR = 1) AND R03_AG1022FC != 0 AND R03_AG1130FC = 1)).

Value	Label	Unweighted Frequency	%
1	1 = Marked	31	0.1 %
2	2 = Not Marked	285	1.0 %

Value	Label	Unweighted Frequency	%
	Total	316	1.1%

This variable has 316 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27827	98.9 %
	Total	27,832	98.9%

Percentages for both tables are based on 28,148 total cases.

Location: 4316-4321 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1131FC_06: In past 30 days, filtered cigar flavor smoked: Candy or sweets

Which flavors have you smoked in the past 30 days? Choose all that apply.

Filtered cigars

Candy or other sweets

ASK: Adult respondents who are every day established traditional cigar/cigarillo/filtered cigar smokers and smoked flavored traditional cigars/cigarillos/filtered cigars in the past 30 days, or adult respondents who are some day established, current experimental, or non-current 30-day traditional cigar/cigarillo/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 traditional cigars/cigarillos/filtered cigars in the past 30 days.

ASK Specification: IF LOOP = GFILTR AND ((R03_CURRENT_GFILTR_USE = 1 AND R03_AG1130FC = 1) OR ((R03_CURRENT_GFILTR_USE = 2 OR R03_GFILTR_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_GFILTR = 1) AND R03_AG1022FC != 0 AND R03_AG1130FC = 1)).

Value	Label	Unweighted Frequency	%
1	1 = Marked	38	0.1 %
2	2 = Not Marked	278	1.0 %
	Total	316	1.1%

This variable has 316 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	27827	98.9 %	
Total		27,832	98.9%	

Percentages for both tables are based on 28,148 total cases.

Location: 4322-4327 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1131FC_07: In past 30 days, filtered cigar flavor smoked: Some other flavor

Which flavors have you smoked in the past 30 days? Choose all that apply.

Filtered cigars

Some other flavor

ASK: Adult respondents who are every day established traditional cigar/cigarillo/filtered cigar smokers and smoked flavored traditional cigars/cigarillos/filtered cigars in the past 30 days, or adult respondents who are some day established, current experimental, or non-current 30-day traditional cigar/cigarillo/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 traditional cigars/cigarillos/filtered cigars in the past 30 days.

ASK Specification: IF LOOP = GFILTR AND ((R03_CURRENT_GFILTR_USE = 1 AND R03_AG1130FC = 1) OR ((R03_CURRENT_GFILTR_USE = 2 OR R03_GFILTR_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_GFILTR = 1) AND R03_AG1022FC != 0 AND R03_AG1130FC = 1)).

Value	Label	Unweighted Frequency	%
1	1 = Marked	18	0.1 %
2	2 = Not Marked	298	1.1 %
Total		316	1.1%

This variable has 316 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %

Missing Data				
-7	-7 = Refused		1	0.0 %
-1	-1 = Inapplicable		27827	98.9 %
Total			27,832	98.9%

Percentages for both tables are based on 28,148 total cases.

Location: 4328-4333 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1098FC: In past 30 days, how often used a coupon when buying filtered cigars

The next questions ask about your experience buying [CIGARFILL]s.

In the past 30 days, how often have you used a coupon when buying [CIGARFILL]s?

Filtered cigars

ASK: Adult respondents who are current established, current experimental, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers.

ASK Specification: IF LOOP = GFILTR AND R03_GFILTR_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_GFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Always	32	0.1 %
2	2 = Sometimes	63	0.2 %
3	3 = Rarely	80	0.3 %
4	4 = Never	940	3.3 %
	Total	1,115	4.0%

This variable has 1,115 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	27021	96.0 %	
	Total	27,033	96.0%	

Percentages for both tables are based on 28,148 total cases.

Location: 4334-4339 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1030FC: How you usually buy/bought your filtered cigars

How [do/did] you usually buy [CIGARFILL]s for yourself?

Filtered cigars

[If From the internet (2) or By telephone (3), Go to R03_AG1039FC.
If I do not buy my own [CIGARFILL]s (4), Don't Know (-8), or Refused (-7), Go to R03_AG9040FC.]

ASK: Adult respondents who are current established, current experimental, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers.

ASK Specification: IF LOOP = GFILTR AND R03_GFILTR_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_GFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = In person (such as at a store or cigar bar)	799	2.8 %
2	2 = From the internet	7	0.0 %
3	3 = By telephone	11	0.0 %
4	4 = I do not buy my own filtered cigars	290	1.0 %
	Total	1,107	3.9%

This variable has 1,107 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	12	0.0 %
-7	-7 = Refused	5	0.0 %
-1	-1 = Inapplicable	27021	96.0 %
	Total	27,041	96.1%

Percentages for both tables are based on 28,148 total cases.

Location: 4340-4345 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1032FC: Geographic area where you usually buy/bought your filtered cigars

[Do/Did] you usually buy [CIGARFILL]s . . . ?

Filtered cigars

ASK: Adult respondents who are current established, current experimental, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers and usually buy their traditional cigars/cigarillos/filtered cigars in person.

ASK Specification: IF LOOP = GFILTR AND (R03_GFILTR_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_GFILTR = 1) AND R03_AG1030FC = 1.

Value	Label	Unweighted Frequency	%
1	1 = In your own state	780	2.8 %
2	2 = In another state	15	0.1 %
3	3 = Outside the US	4	0.0 %
Total		799	2.8%

This variable has 799 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27346	97.2 %
Total		27,349	97.2%

Percentages for both tables are based on 28,148 total cases.

Location: 4346-4351 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1033FC: Retail location where your filtered cigars is/were purchased most of the time

Where [do/did] you buy your [CIGARFILL]s most of the time?

Filtered cigars

ASK: Adult respondents who are current established, current experimental, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers and usually buy their traditional cigars/cigarillos/filtered cigars in person.

ASK Specification: IF LOOP = GFILTR AND (R03_GFILTR_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_GFILTR = 1) AND R03_AG1030FC = 1.

Value	Label	Unweighted Frequency	%
1	1 = A cigar bar	27	0.1 %
2	2 = A convenience store or gas station	557	2.0 %
3	3 = A supermarket, grocery store, or drug store	40	0.1 %
4	4 = A warehouse club, such as Sam's or Costco	6	0.0 %
5	5 = A smoke shop, tobacco specialty store or tobacco outlet store	118	0.4 %
6	6 = A duty free shop or military commissary	1	0.0 %

Value	Label	Unweighted Frequency	%
7	7 = A bar, pub, restaurant or casino	1	0.0 %
8	8 = A friend or relative	4	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 %
Total		794	2.8%

This variable has 794 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27346	97.2 %
Total		27,354	97.2%

Percentages for both tables are based on 28,148 total cases.

Location: 4352-4357 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1039FC: Usually buy/bought filtered cigars by the box, pack or as singles

[Do you usually buy [CIGARFILL]s/Did you buy the last [CIGARFILL]s you smoked] by the box or pack, or as single [CIGARFILL]s?

Filtered cigars

[If Single [CIGARFILL]s (2), Go to R03_AG1043FC. If Don't Know (-8) or Refused (-7), Go to R03_AG9040FC.]

ASK: Adult respondents who are current established, current experimental, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers and usually buy their traditional cigars/cigarillos/filtered cigars in person, from the internet, or by telephone.

ASK Specification: IF LOOP = GFILTR AND (R03_GFILTR_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_GFILTR = 1) AND R03_AG1030FC = 1, 2, 3.

Value	Label	Unweighted Frequency	%
1	1 = Box or pack	532	1.9 %
2	2 = Single filtered cigars	284	1.0 %

Value	Label	Unweighted Frequency	%
	Total	816	2.9%

This variable has 816 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27328	97.1 %
	Total	27,332	97.1%

Percentages for both tables are based on 28,148 total cases.

Location: 4358-4363 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1040FC: Number of filtered cigars that come/came in box or pack usually buy/bought

How many [CIGARFILL]s [come/came] in the box or pack that you [usually buy/bought]?

Filtered cigars

ASK: Adult respondents who are current established, current experimental, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers and usually buy their traditional cigars/cigarillos/filtered cigars in person, from the internet, or by telephone and usually buy traditional cigars/cigarillos/filtered cigars by the box or pack.

ASK Specification: IF LOOP = GFILTR AND (R03_GFILTR_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_GFILTR = 1) AND R03_AG1030FC = 1, 2, 3 AND R03_AG1039FC = 1.

[PROGRAM NOTE: Allow 3 digits.]

[CHECK ID: R03_AG1040FC_LC1 - The computer recorded that [R03_AG1040FC] filtered cigars [come/came] in the box or pack you [usually buy/bought]. Is that correct?

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AG1040FC
2 NEXT GO TO R03_AG1042FC

ASK: IF (LOOP = GFILTR AND (R03_GFILTR_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_GFILTR = 1) AND R03_AG1030FC = 1, 2, 3 AND R03_AG1039FC = 1) AND R03_AG1040FC > 100.

PROGRAM: TRIGGER CHECK IF R03_AG1040FC > 100. ELSE, GO TO

R03_AG1042FC AND DO NOT DISPLAY THIS SCREEN.]

This variable has 527 valid cases out of 28,148 total cases.

- Mean: 18.38
- Median: 20.00
- Mode: 20.00
- Minimum: 1.00
- Maximum: 947.00
- Standard Deviation: 46.49

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27613	98.1 %
	Total	27,621	98.1%

Percentages for both tables are based on 28,148 total cases.

Location: 4364-4369 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_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 [CIGARFILL]s/

How much did you pay for the last box or pack of [CIGARFILL]s

that you smoked]?

Filtered cigars

_____ DOLLARS

[If Don't Know (-8) or Refused (-7), Go to R03_AG9040FC.]

ASK: Adult respondents who are current established, current experimental, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers and usually buy their traditional cigars/cigarillos/filtered cigars in person, from the internet, or by telephone and usually buy traditional cigars/cigarillos/filtered cigars by the box or pack.

ASK Specification: IF LOOP = GFILTR AND (R03_GFILTR_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_GFILTR = 1) AND R03_AG1030FC = 1, 2, 3 AND R03_AG1039FC = 1.

This variable has 520 valid cases out of 28,148 total cases.

- Mean: 7.70
- Median: 3.00
- Mode: 1.00
- Minimum: 0.00
- Maximum: 533.00
- Standard Deviation: 36.34

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	12	0.0 %	
-7	-7 = Refused	0	0.0 %	
-5	-5 = Improbable response removed	0	0.0 %	
-1	-1 = Inapplicable	27613	98.1 %	
Total		27,628	98.2%	

Percentages for both tables are based on 28,148 total cases.

Location: 4370-4375 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_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 [CIGARFILL]s/
How much did you pay for the last box or pack of [CIGARFILL]s
that you smoked]?]

Filtered cigars

_____ CENTS

[If Don't Know (-8) or Refused (-7), Go to R03_AG9040FC.]

ASK: Adult respondents who are current established, current experimental, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers and usually buy their traditional cigars/cigarillos/filtered cigars in person, from the internet, or by telephone and usually buy traditional cigars/cigarillos/filtered cigars by the box or pack.

ASK Specification: IF LOOP = GFILTR AND (R03_GFILTR_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_GFILTR = 1) AND R03_AG1030FC = 1, 2, 3 AND R03_AG1039FC = 1.

[CHECK ID: R03_AG1042FC_LC1 - The computer recorded that you [usually pay/paid] \$[R03_AG1042FC[_D/_C]] for a box of filtered cigars. Is that correct?]

If this is correct, please press the NEXT button to continue.

If this is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AG1042FC

2 NEXT GO TO R03_AG9040FC

ASK: IF (LOOP = GFILTR AND (R03_GFILTR_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_GFILTR = 1) AND R03_AG1030FC = 1, 2, 3 AND R03_AG1039FC = 1 AND R03_AG1042FC_D != -8, -7) AND (R03_AG1042FC_D > 100 OR R03_AG1042FC_D < 1).

PROGRAM: TRIGGER CHECK IF R03_AG1042FC_D > 100 OR R03_AG1042FC_D < 1. ELSE, GO TO R03_AG9040FC AND DO NOT DISPLAY THIS SCREEN.]

This variable has 520 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	27625	98.1 %	
Total		27,628	98.2%	

Percentages for both tables are based on 28,148 total cases.

Location: 4376-4381 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1043FC_D: Amount usually paid for a single filtered cigar - Dollars

[How much do you usually pay for a single [CIGARFILL]?/How much did you pay for the single [CIGARFILL] that you last smoked?]

Filtered cigars

_____ DOLLARS

ASK: Adult respondents who are current established, current experimental, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers and usually buy their traditional cigars/cigarillos/filtered cigars in person, from the internet, or by telephone and usually buy single traditional cigars/cigarillos/filtered cigars.

ASK Specification: IF LOOP = GFILTR AND (R03_GFILTR_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_GFILTR = 1) AND R03_AG1030FC = 1, 2, 3 AND R03_AG1039FC = 2.

This variable has 281 valid cases out of 28,148 total cases.

- Mean: 2.78
- Median: 1.00

- Mode: 1.00
- Minimum: 0.00
- Maximum: 190.00
- Standard Deviation: 13.22

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	27861	99.0 %	
	Total	27,867	99.0%	

Percentages for both tables are based on 28,148 total cases.

Location: 4382-4387 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1043FC_C: Amount usually paid for a single filtered cigar - Cents

[How much do you usually pay for a single [CIGARFILL]?/How
much did you pay for the single [CIGARFILL] that you last
smoked?]

Filtered cigars

_____ CENTS

ASK: Adult respondents who are current established, current experimental, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers and usually buy their traditional cigars/cigarillos/filtered cigars in person, from the internet, or by telephone and usually buy single traditional cigars/cigarillos/filtered cigars.

ASK Specification: IF LOOP = GFILTR AND (R03_GFILTR_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_GFILTR = 1) AND R03_AG1030FC = 1, 2, 3 AND R03_AG1039FC = 2.

[CHECK ID: R03_AG1043FC_LC1 - The computer recorded that you [usually pay/paid] \$[R03_AG1043FC_D] for a single filtered cigar. Is that correct?

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AG1043FC
2 NEXT GO TO R03_AG9040FC

ASK: IF (LOOP = GFILTR AND (R03_GFILTR_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_GFILTR = 1) AND R03_AG1030FC = 1, 2, 3 AND R03_AG1039FC = 2) AND (R03_AG1043FC_D > 3 OR (R03_AG1043FC_D

= 0 AND R03_AG1043FC_C < 50)).

PROGRAM: TRIGGER CHECK IF R03_AG1043FC_D > 3 OR (R03_AG1043FC_D = 0 AND R03_AG1043FC_C < 50). ELSE, GO TO R03_AG9040FC AND DO NOT DISPLAY THIS SCREEN.]

This variable has 281 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27864	99.0 %
	Total	27,867	99.0%

Percentages for both tables are based on 28,148 total cases.

Location: 4388-4393 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG9040FC: Group in picture most like filtered cigar usually/last smoked

Please look at this picture. Which group is most like the [CIGARFILL] you [usually smoke/last smoked]?

[SHOW GENERIC IMAGE OF 4 CIGAR GROUPS]

Filtered cigars

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers.

ASK Specification: IF LOOP = GFILTR AND R03_GFILTR_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_GFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Group 1	62	0.2 %
2	2 = Group 2	317	1.1 %
3	3 = Group 3	180	0.6 %
4	4 = Group 4	838	3.0 %
	Total	1,397	5.0%

This variable has 1,397 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	26692	94.8 %	
Total		26,751	95.0%	

Percentages for both tables are based on 28,148 total cases.

Location: 4394-4399 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1047FC: Have a regular brand of filtered cigars you usually smoke/smoked

[Do/Did] you have a regular brand of [CIGARFILL]s that you usually [smoke/smoked]?

Filtered cigars

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers.

ASK Specification: IF LOOP = GFILTR AND R03_GFILTR_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_GFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	696	2.5 %
2	2 = No	751	2.7 %
Total		1,447	5.1%

This variable has 1,447 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	26692	94.8 %	
Total		26,701	94.9%	

Percentages for both tables are based on 28,148 total cases.

Location: 4400-4405 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_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?

Filtered cigars

[If No (2), I don't know (3), Don't Know (-8), or Refused (-7), Go to R03_AG1945FC.]

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers.

ASK Specification: IF LOOP = GFILTR AND R03_GFILTR_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_GFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	670	2.4 %
2	2 = No	601	2.1 %
3	3 = I don't know	178	0.6 %
Total		1,449	5.1%

This variable has 1,449 valid cases out of 28,148 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	3	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	26692	94.8 %
Total		26,699	94.9%

Percentages for both tables are based on 28,148 total cases.

Location: 4406-4411 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1012FC_01: Filtered cigar flavor usually/last smoke: Menthol or mint

Which flavor [is/was] it? Choose all that apply.

Filtered cigars

Menthol or mint

ASK: Adult respondents who are current established, current

experimental, new former established, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers whose regular brand or last brand of traditional cigars/cigarillos/ filtered cigars smoked was flavored.

ASK Specification: IF LOOP = GFILTR AND R03_GFILTR_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_GFILTR = 1 AND R03_AG1050FC = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	244	0.9 %
2	2 = Not Marked	423	1.5 %
	Total	667	2.4%

This variable has 667 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27475	97.6 %
	Total	27,481	97.6%

Percentages for both tables are based on 28,148 total cases.

Location: 4412-4417 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1012FC_02: Filtered cigar flavor usually/last smoke: Clove or spice

Which flavor [is/was] it? Choose all that apply.

Filtered cigars

Clove or spice

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers whose regular brand or last brand of traditional cigars/cigarillos/ filtered cigars smoked was flavored.

ASK Specification: IF LOOP = GFILTR AND R03_GFILTR_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_GFILTR = 1 AND R03_AG1050FC = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	104	0.4 %
2	2 = Not Marked	563	2.0 %

Value	Label	Unweighted Frequency	%
	Total	667	2.4%

This variable has 667 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27475	97.6 %
	Total	27,481	97.6%

Percentages for both tables are based on 28,148 total cases.

Location: 4418-4423 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1012FC_03: Filtered cigar flavor usually/last smoke: Fruit

Which flavor [is/was] it? Choose all that apply.

Filtered cigars

Fruit

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers whose regular brand or last brand of traditional cigars/cigarillos/filtered cigars smoked was flavored.

ASK Specification: IF LOOP = GFILTR AND R03_GFILTR_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_GFILTR = 1 AND R03_AG1050FC = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	247	0.9 %
2	2 = Not Marked	420	1.5 %
	Total	667	2.4%

This variable has 667 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	1	0.0 %

Missing Data			
-1	-1 = Inapplicable	27475	97.6 %
	Total	27,481	97.6%

Percentages for both tables are based on 28,148 total cases.

Location: 4424-4429 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1012FC_04: Filtered cigar flavor usually/last smoke: Chocolate

Which flavor [is/was] it? Choose all that apply.

Filtered cigars

Chocolate

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers whose regular brand or last brand of traditional cigars/cigarillos/filtered cigars smoked was flavored.

ASK Specification: IF LOOP = GFILTR AND R03_GFILTR_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_GFILTR = 1 AND R03_AG1050FC = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	38	0.1 %
2	2 = Not Marked	629	2.2 %
	Total	667	2.4%

This variable has 667 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27475	97.6 %
	Total	27,481	97.6%

Percentages for both tables are based on 28,148 total cases.

Location: 4430-4435 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1012FC_05: Filtered cigar flavor usually/last smoke: An alcoholic drink

Which flavor [is/was] it? Choose all that apply.

Filtered cigars

An alcoholic drink (such as wine, cognac, margarita or other cocktails)

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers whose regular brand or last brand of traditional cigars/cigarillos/filtered cigars smoked was flavored.

ASK Specification: IF LOOP = GFILTR AND R03_GFILTR_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_GFILTR = 1 AND R03_AG1050FC = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	81	0.3 %
2	2 = Not Marked	586	2.1 %
	Total	667	2.4%

This variable has 667 valid cases out of 28,148 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	3	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	27475	97.6 %
	Total	27,481	97.6%

Percentages for both tables are based on 28,148 total cases.

Location: 4436-4441 (*width:* 6; *decimal:* 0)

Variable Type: numeric

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

R03_AG1012FC_06: Filtered cigar flavor usually/last smoke: Candy or other sweets

Which flavor [is/was] it? Choose all that apply.

Filtered cigars

Candy or other sweets

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers whose regular brand or last brand of traditional cigars/cigarillos/filtered cigars smoked was flavored.

ASK Specification: IF LOOP = GFILTR AND R03_GFILTR_USER_STATUS = 1,
 2, 4 OR R03_FORMER_THIRTYDAY_USER_GFILTR = 1 AND R03_AG1050FC = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	103	0.4 %
2	2 = Not Marked	564	2.0 %
	Total	667	2.4%

This variable has 667 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27475	97.6 %
	Total	27,481	97.6%

Percentages for both tables are based on 28,148 total cases.

Location: 4442-4447 (*width:* 6; *decimal:* 0)

Variable Type: numeric

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

R03_AG1012FC_07: Filtered cigar flavor usually/last smoke: Some other flavor

Which flavor [is/was] it? Choose all that apply.

Filtered cigars

Some other flavor

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers whose regular brand or last brand of traditional cigars/cigarillos/filtered cigars smoked was flavored.

ASK Specification: IF LOOP = GFILTR AND R03_GFILTR_USER_STATUS = 1,
 2, 4 OR R03_FORMER_THIRTYDAY_USER_GFILTR = 1 AND R03_AG1050FC = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	39	0.1 %
2	2 = Not Marked	628	2.2 %
	Total	667	2.4%

This variable has 667 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	27475	97.6 %	
Total		27,481	97.6%	

Percentages for both tables are based on 28,148 total cases.

Location: 4448-4453 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1945FC: Know the name of brand of filtered cigars usually/last smoked

Do you know the name of the brand of [CIGARFILL]s you [usually smoke/usually smoked/last smoked]?

Filtered cigars

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers.

ASK Specification: IF LOOP = GFILTR AND R03_GFILTR_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_GFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	779	2.8 %
2	2 = No	669	2.4 %
Total		1,448	5.1%

This variable has 1,448 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	26692	94.8 %	
Total		26,700	94.9%	

Percentages for both tables are based on 28,148 total cases.

Location: 4454-4459 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1048FC_BRAND: Brand of filtered cigars usually/last smoked

[BOX ID: R03_AGR33 - Adult respondents who are current established, current experimental, new former established, or noncurrent 30-day traditional cigar/cigarillo/filtered cigar smokers who know the name of the brand of traditional cigars/cigarillos/filtered cigars they usually smoke or last smoked, go to R03_AG1048FC_BRAND.]

Else, adult respondents who are current established, current experimental, new former established, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers and have a regular brand of traditional cigars/cigarillos/filtered cigars, go to R03_AG1051FC. Else, go to Box R03_AGD03.

IF (R03_GFILTR_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_GFILTR = 1) AND R03_AG1945FC = 1, GO TO R03_AG1048FC_BRAND. ELSE, IF (R03_GFILTR_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_GFILTR = 1) AND R03_AG1047FC = 1, GO TO R03_AG1051FC. ELSE, GO TO BOX R03_AGD03.]

What brand of [CIGARFILL]s [do/did] you [usually/last] smoke?

Filtered cigars

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 established, current experimental, new former established, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers who know the name of the brand of traditional cigars/cigarillos/filtered cigars they usually smoke or last smoked.

ASK Specification: IF LOOP = GFILTR AND R03_GFILTR_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_GFILTR = 1 AND R03_AG1945FC = 1.

[PROGRAM NOTE: SHOW PICTURES OF THE MAJOR BRANDS ON THE TOUCHSCREEN.]

This variable has 752 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	20	0.1 %
-7	-7 = Refused	7	0.0 %
-1	-1 = Inapplicable	27366	97.2 %
Total		27,396	97.3%

Percentages for both tables are based on 28,148 total cases.

Location: 4460-4465 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_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?

Filtered cigars

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 established, current experimental, new former established, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers who know the name of the brand of traditional cigars/cigarillos/filtered cigars they usually smoke or last smoked and selected a brand of traditional cigars/cigarillos/filtered cigars.

ASK Specification: IF LOOP = GFILTR AND R03_GFILTR_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_GFILTR = 1 AND R03_AG1945FC = 1 AND R03_AG1048FC_BRAND != 9995, -8, -7.

[PROGRAM NOTE: SHOW PICTURES OR TEXT ON THE TOUCHSCREEN OF THE MAJOR PRODUCTS ASSOCIATED WITH BRAND SELECTED IN R03_AG1048FC_BRAND.]

This variable has 664 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	27477	97.6 %	
Total		27,484	97.6%	

Percentages for both tables are based on 28,148 total cases.

Location: 4466-4471 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1051FC_NN: How long smoked regular brand of filtered cigar - Number

[BOX ID: R03_AGR31 - Adult respondents who are current established, current experimental, new former established, or noncurrent 30-day traditional cigar/cigarillo/filtered cigar smokers and have a regular brand of traditional cigars/cigarillos/filtered cigars, go to R03_AG1051FC. Else, go to Box R03_AGR29.

IF R03_GFILTR_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_GFILTR

= 1 AND R03_AG1047FC = 1, GO TO R03_AG1051FC. ELSE, GO TO BOX R03_AGR29.]

About how long [did you smoke/have you been smoking] your regular brand of [CIGARFILL]?

Filtered cigars

[NUMBER OF DAYS / MONTHS / YEARS]

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers and have a regular brand of traditional cigars/cigarillos/filtered cigars.

ASK Specification: IF LOOP = GFILTR AND (R03_GFILTR_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_GFILTR = 1) AND R03_AG1047FC = 1.

This variable has 688 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	27449	97.5 %	
Total		27,460	97.6%	

Percentages for both tables are based on 28,148 total cases.

Location: 4472-4477 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1051FC_UN: How long smoked regular brand of filtered cigar - Unit

[UNITS OF RESPONSE FOR R03_AG1051FC_NN]

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers and have a regular brand of traditional cigars/cigarillos/filtered cigars.

ASK Specification: IF LOOP = GFILTR AND (R03_GFILTR_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_GFILTR = 1) AND R03_AG1047FC = 1.

[CHECK ID: R03_AG1051FC_LC1 - The computer recorded that you [have been smoking/smoked] your regular brand of filtered cigars for [R03_AG1051FC] years. That is older than you are now.

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AG1051FC
 2 NEXT GO TO R03_AG1051FC_LC2

ASK: IF (LOOP = GFILTR AND R03_GFILTR_USER_STATUS = 1, 2, 4 OR
 R03_FORMER_THIRTYDAY_USER_GFILTR = 1 AND R03_AG1047FC = 1) AND
 ((R03_AG1051FC_NN > R03R_A_AGE) AND R03R_A_AGE >= 18 AND
 R03_AG1051FC_UN = 3).

PROGRAM: TRIGGER CHECK IF (R03_AG1051FC_NN > R03R_A_AGE) AND
 R03R_A_AGE >= 18 AND R03_AG1051FC_UN = 3. ELSE, GO TO
 R03_AG1051FC_LC2 AND DO NOT DISPLAY THIS SCREEN.]

[CHECK ID: R03_AG1051FC_LC2 - The computer recorded "0" for how long
 you [have been smoking/smoked] your regular brand of filtered
 cigars.

If this is correct, please press the NEXT button to continue. If
 this is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AG1051FC
 2 NEXT GO TO BOX R03_AGR29

ASK: IF LOOP = GFILTR AND R03_GFILTR_USER_STATUS = 1, 2, 4 OR
 R03_FORMER_THIRTYDAY_USER_GFILTR = 1 AND R03_AG1047FC = 1 AND
 R03_AG1051FC_NN = 0.

PROGRAM: TRIGGER CHECK IF R03_AG1051FC_NN = 0. ELSE, GO TO BOX
 R03_AGR29 AND DO NOT DISPLAY THIS SCREEN.]

Value	Label	Unweighted Frequency	%
1	1 = Days	105	0.4 %
2	2 = Months	152	0.5 %
3	3 = Years	431	1.5 %
Total		688	2.4%

This variable has 688 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27457	97.5 %
Total		27,460	97.6%

Percentages for both tables are based on 28,148 total cases.

Location: 4478-4483 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG0104FC: Brand of very last filtered cigar smoked is same as brand regularly/last smoked

[BOX ID: R03_AGR29 - Adult respondents who are current established, current experimental, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers and last smoked a traditional cigar/cigarillo/filtered cigar in the past hour, sometime today, yesterday, or the day before yesterday, and know the name of the brand of traditional cigars/cigarillos/filtered cigars they usually smoke or last smoked, and selected a brand and subbrand of traditional cigars/cigarillos/filtered cigars, go to R03_AG0104FC. Else, go to Box R03_AGD03.

IF (R03_GFILTR_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_GFILTR = 1) AND R03_AG0100FC = 1, 2, 3, 4 AND R03_AG1945FC = 1 AND R03_AG1048FC_BRAND != 9995, -8, -7 AND R03_AG1070FC_PRODUCT != 99990, 99995, -8, -7, GO TO R03_AG0104FC. ELSE, GO TO BOX R03_AGD03.]

You said earlier that you smoked a [CIGARFILL] [TIME OF LAST USE].

Think about the very last [CIGARFILL] you smoked.

Filtered cigars

Was the brand [NEQBRAND]?

ASK: Adult respondents who are current established, current experimental, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers and last smoked a traditional cigar/cigarillo/filtered cigar in the past hour, sometime today, yesterday, or the day before yesterday, and know the name of the brand of traditional cigars/cigarillos/filtered cigars they usually smoke or last smoked, and selected a brand and subbrand of traditional cigars/cigarillos/filtered cigars.

ASK Specification: IF LOOP = GFILTR AND (R03_GFILTR_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_GFILTR = 1) AND R03_AG0100FC = 1, 2, 3, 4 AND R03_AG1945FC = 1 AND R03_AG1048FC_BRAND != 9995, -8, -7 AND R03_AG1070FC_PRODUCT != 99990, 99995, -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Yes	111	0.4 %
2	2 = No	25	0.1 %
	Total	136	0.5%

This variable has 136 valid cases out of 28,148 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	5	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %

Missing Data				
-1	-1 = Inapplicable		28004	99.5 %
Total			28,012	99.5%

Percentages for both tables are based on 28,148 total cases.

Location: 4484-4489 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1060FC_RANDOM_01: AG1060FC series random question 1

[ICPSR NOTE: The 7 items that follow in the questionnaire (R03_AG1060FC through R03_AG1066FC) 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 R03_AGD03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	26692	94.8 %
-97777	-	3	0.0 %
R03_AG1060FC	-	240	0.9 %
R03_AG1062FC	-	221	0.8 %
R03_AG1063FC	-	223	0.8 %
R03_AG1064FC	-	162	0.6 %
R03_AG1066FC	-	212	0.8 %
R03_AG1075FC	-	205	0.7 %
R03_AG1085FC	-	190	0.7 %
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 4490-4501 (width: 12; decimal: 0)

Variable Type: character

R03_AG1060FC_RANDOM_02: AG1060FC series random question 2

[ICPSR NOTE: The 7 items that follow in the questionnaire (R03_AG1060FC through R03_AG1066FC) 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 R03_AGD03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	26692	94.8 %
-97777	-	3	0.0 %
R03_AG1060FC	-	194	0.7 %
R03_AG1062FC	-	222	0.8 %
R03_AG1063FC	-	204	0.7 %
R03_AG1064FC	-	185	0.7 %
R03_AG1066FC	-	234	0.8 %
R03_AG1075FC	-	201	0.7 %
R03_AG1085FC	-	213	0.8 %
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 4502-4513 (width: 12; decimal: 0)

Variable Type: character

R03_AG1060FC_RANDOM_03: AG1060FC series random question 3

[ICPSR NOTE: The 7 items that follow in the questionnaire (R03_AG1060FC through R03_AG1066FC) 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 R03_AGD03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	26692	94.8 %
-97777	-	3	0.0 %
R03_AG1060FC	-	207	0.7 %
R03_AG1062FC	-	209	0.7 %
R03_AG1063FC	-	234	0.8 %
R03_AG1064FC	-	153	0.5 %
R03_AG1066FC	-	193	0.7 %
R03_AG1075FC	-	245	0.9 %
R03_AG1085FC	-	212	0.8 %
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 4514-4525 (width: 12; decimal: 0)

Variable Type: character

R03_AG1060FC_RANDOM_04: AG1060FC series random question 4

[ICPSR NOTE: The 7 items that follow in the questionnaire (R03_AG1060FC through R03_AG1066FC) 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 R03_AGD03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	26692	94.8 %
-97777	-	3	0.0 %
R03_AG1060FC	-	226	0.8 %
R03_AG1062FC	-	209	0.7 %
R03_AG1063FC	-	207	0.7 %
R03_AG1064FC	-	183	0.7 %
R03_AG1066FC	-	216	0.8 %
R03_AG1075FC	-	195	0.7 %
R03_AG1085FC	-	217	0.8 %
		Total	28,148 100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 4526-4537 (width: 12; decimal: 0)

Variable Type: character

R03_AG1060FC_RANDOM_05: AG1060FC series random question 5

[ICPSR NOTE: The 7 items that follow in the questionnaire (R03_AG1060FC through R03_AG1066FC) 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 R03_AGD03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	26692	94.8 %
-97777	-	3	0.0 %
R03_AG1060FC	-	201	0.7 %
R03_AG1062FC	-	223	0.8 %
R03_AG1063FC	-	220	0.8 %
R03_AG1064FC	-	133	0.5 %
R03_AG1066FC	-	249	0.9 %
R03_AG1075FC	-	229	0.8 %

Value	Label	Unweighted Frequency	%
R03_AG1085FC	-	198	0.7 %
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 4538-4549 (width: 12; decimal: 0)

Variable Type: character

R03_AG1060FC_RANDOM_06: AG1060FC series random question 6

[ICPSR NOTE: The 7 items that follow in the questionnaire (R03_AG1060FC through R03_AG1066FC) 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 R03_AGD03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	26692	94.8 %
-97777	-	3	0.0 %
R03_AG1060FC	-	233	0.8 %
R03_AG1062FC	-	219	0.8 %
R03_AG1063FC	-	213	0.8 %
R03_AG1064FC	-	170	0.6 %
R03_AG1066FC	-	192	0.7 %
R03_AG1075FC	-	195	0.7 %
R03_AG1085FC	-	231	0.8 %
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 4550-4561 (width: 12; decimal: 0)

Variable Type: character

R03_AG1060FC_RANDOM_07: AG1060FC series random question 7

[ICPSR NOTE: The 7 items that follow in the questionnaire (R03_AG1060FC through R03_AG1066FC) 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 R03_AGD03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	27016	96.0 %
-97777	-	3	0.0 %
R03_AG1060FC	-	152	0.5 %
R03_AG1062FC	-	150	0.5 %
R03_AG1063FC	-	152	0.5 %
R03_AG1064FC	-	143	0.5 %
R03_AG1066FC	-	157	0.6 %
R03_AG1075FC	-	183	0.7 %
R03_AG1085FC	-	192	0.7 %
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 4562-4573 (width: 12; decimal: 0)

Variable Type: character

R03_AG1060FC: Smoke/smoked filtered cigars because: They are/were affordable

The next questions are about the reasons people smoke [CIGARFILL]s. Please select which reasons [apply to you/applied to you when you used to smoke [CIGARFILL]s].

I [smoke/smoked] [CIGARFILL]s because . . .

They [are/were] affordable.

Filtered cigars

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers.

ASK Specification: IF LOOP = GFILTR AND R03_GFILTR_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_GFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	846	3.0 %
2	2 = No	592	2.1 %
	Total	1,438	5.1%

This variable has 1,438 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	11	0.0 %

Missing Data				
-7	-7 = Refused		4	0.0 %
-1	-1 = Inapplicable		26692	94.8 %
Total			26,710	94.9%

Percentages for both tables are based on 28,148 total cases.

Location: 4574-4579 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_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 [CIGARFILL]s. Please select which reasons [apply to you/applied to you when you used to smoke [CIGARFILL]s].

I [smoke/smoked] [CIGARFILL]s because . . .

I [can/could] smoke [CIGARFILL]s at times when or in places where smoking cigarettes [isn't/wasn't] allowed.

Filtered cigars

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers.

ASK Specification: IF LOOP = GFILTR AND R03_GFILTR_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_GFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	209	0.7 %
2	2 = No	1228	4.4 %
	Total	1,437	5.1%

This variable has 1,437 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	10	0.0 %	
-7	-7 = Refused	6	0.0 %	
-1	-1 = Inapplicable	26692	94.8 %	
Total		26,711	94.9%	

Percentages for both tables are based on 28,148 total cases.

Location: 4580-4585 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1062FC: Smoke/smoked filtered cigars because: They might be/have been less harmful than cigarettes

The next questions are about the reasons people smoke [CIGARFILL]s. Please select which reasons [apply to you/applied to you when you used to smoke [CIGARFILL]s].

I [smoke/smoked] [CIGARFILL]s because . . .

They might [be/have been] less harmful to me than smoking cigarettes.

Filtered cigars

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers.

ASK Specification: IF LOOP = GFILTR AND R03_GFILTR_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_GFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	279	1.0 %
2	2 = No	1161	4.1 %
	Total	1,440	5.1%

This variable has 1,440 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	26692	94.8 %
	Total	26,708	94.9%

Percentages for both tables are based on 28,148 total cases.

Location: 4586-4591 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_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 [CIGARFILL]s. Please select which reasons [apply to you/applied to you when you used to smoke [CIGARFILL]s].

I [smoke/smoked] [CIGARFILL]s because . . .

They might [be/have been] less harmful to people around me than smoking cigarettes.

Filtered cigars

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers.

ASK Specification: IF LOOP = GFILTR AND R03_GFILTR_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_GFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	249	0.9 %
2	2 = No	1189	4.2 %
	Total	1,438	5.1%

This variable has 1,438 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	26692	94.8 %
	Total	26,710	94.9%

Percentages for both tables are based on 28,148 total cases.

Location: 4592-4597 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1063FC: Smoke/smoked filtered cigars because: They come/came in flavors I like/liked

The next questions are about the reasons people smoke [CIGARFILL]s. Please select which reasons [apply to you/applied to you when you used to smoke [CIGARFILL]s].

I [smoke/smoked] [CIGARFILL]s because . . .

[CIGARFILL]s [come/came] in flavors I [like/liked].

Filtered cigars

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers.

ASK Specification: IF LOOP = GFILTR AND R03_GFILTR_USER_STATUS

= 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_GFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	784	2.8 %
2	2 = No	657	2.3 %
	Total	1,441	5.1%

This variable has 1,441 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	26692	94.8 %
	Total	26,707	94.9%

Percentages for both tables are based on 28,148 total cases.

Location: 4598-4603 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1064FC: Smoke/smoked filtered cigars because: Smoking them helps people to quit smoking cigarettes

[BOX ID: R03_AGR15 - Adult respondents who are current established, current experimental, new former established, or noncurrent 30-day traditional cigar/cigarillo/filtered cigar smokers and who are current established, current experimental, or new former established cigarette smokers, go to R03_AG1064FC. Else, go to R03_AG1066FC.

IF (R03_GFILTR_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_GFILTR = 1) AND R03_CIG_USER_STATUS = 1, 2, 4, GO TO R03_AG1064FC. ELSE, GO TO R03_AG1066FC.]

The next questions are about the reasons people smoke [CIGARFILL]s. Please select which reasons [apply to you/applied to you when you used to smoke [CIGARFILL]s].

I [smoke/smoked] [CIGARFILL]s because . . .

Smoking [CIGARFILL]s helps people quit smoking cigarettes.

Filtered cigars

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers and who are current established, current experimental, or new former established cigarette smokers.

ASK Specification: IF LOOP = GFILTR AND (R03_GFILTR_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_GFILTR = 1) AND R03_CIG_USER_STATUS = 1, 2, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	165	0.6 %
2	2 = No	954	3.4 %
	Total	1,119	4.0%

This variable has 1,119 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27016	96.0 %
	Total	27,029	96.0%

Percentages for both tables are based on 28,148 total cases.

Location: 4604-4609 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1066FC: Smoke/smoked filtered cigars because: Smoking them feels/felt like smoking a regular cigarette

The next questions are about the reasons people smoke [CIGARFILL]s. Please select which reasons [apply to you/applied to you when you used to smoke [CIGARFILL]s].

I [smoke/smoked] [CIGARFILL]s because . . .

Smoking a [CIGARFILL] [feels/felt] like smoking a regular cigarette.

Filtered cigars

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers.

ASK Specification: IF LOOP = GFILTR AND R03_GFILTR_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_GFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	528	1.9 %
2	2 = No	911	3.2 %

Value	Label	Unweighted Frequency	%
	Total	1,439	5.1%

This variable has 1,439 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	26692	94.8 %
	Total	26,709	94.9%

Percentages for both tables are based on 28,148 total cases.

Location: 4610-4615 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1080FC: Smoke/smoked filtered cigars as a way of cutting down on cigarette smoking

[BOX ID: R03_AGR28 - Adult respondents who are current established, current experimental, new former established, or noncurrent 30-day traditional cigar/cigarillo/filtered cigar smokers and who are current established or new former established cigarette smokers, go to R03_AG1080FC. Else, go to R03_AG1081FC.]

IF (R03_GFILTR_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_GFILTR = 1) AND R03_CIG_USER_STATUS = 1, 4, GO TO R03_AG1080FC. ELSE, GO TO R03_AG1081FC.]

[Do/Did] you smoke [CIGARFILL]s as a way of cutting down on your cigarette smoking?

Filtered cigars

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers and who are current established or new former established cigarette smokers.

ASK Specification: IF LOOP = GFILTR AND (R03_GFILTR_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_GFILTR = 1) AND R03_CIG_USER_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	201	0.7 %
2	2 = No	789	2.8 %
	Total	990	3.5%

This variable has 990 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27151	96.5 %
Total		27,158	96.5%

Percentages for both tables are based on 28,148 total cases.

Location: 4616-4621 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1081FC: Smoke/smoked filtered cigars as an alternative to quitting tobacco altogether

[Do/Did] you smoke [CIGARFILL]s as an alternative to quitting tobacco altogether?

Filtered cigars

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers.

ASK Specification: IF LOOP = GFILTR AND R03_GFILTR_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_GFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	211	0.7 %
2	2 = No	1234	4.4 %
Total		1,445	5.1%

This variable has 1,445 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	26692	94.8 %
Total		26,703	94.9%

Percentages for both tables are based on 28,148 total cases.

Location: 4622-4627 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1139FC: Level of agreement: It is/was easier to talk and get along with other people when smoking a filtered cigar

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 [CIGARFILL].

Filtered cigars

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers.

ASK Specification: IF LOOP = GFILTR AND R03_GFILTR_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_GFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	972	3.5 %
2	2 = 2 on a scale of 1 to 4	260	0.9 %
3	3 = 3 on a scale of 1 to 4	131	0.5 %
4	4 = Very true of me	73	0.3 %
	Total	1,436	5.1%

This variable has 1,436 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	26692	94.8 %
	Total	26,712	94.9%

Percentages for both tables are based on 28,148 total cases.

Location: 4628-4633 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1140FC: Level of agreement: Feel/felt more confident with other people while smoking a filtered cigar

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 smoking a [CIGARFILL], I [feel/felt] more confident with other people.

Filtered cigars

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers.

ASK Specification: IF LOOP = GFILTR AND R03_GFILTR_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_GFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	1004	3.6 %
2	2 = 2 on a scale of 1 to 4	244	0.9 %
3	3 = 3 on a scale of 1 to 4	118	0.4 %
4	4 = Very true of me	69	0.2 %
	Total	1,435	5.1%

This variable has 1,435 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	26692	94.8 %
	Total	26,713	94.9%

Percentages for both tables are based on 28,148 total cases.

Location: 4634-4639 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AG1141FC: Level of agreement: Smoke/smoked filtered cigars much more when with other people

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 [smoke/smoked] [CIGARFILL]s much more when I [am/was] with other people.

Filtered cigars

ASK: Adult respondents who are current established, current

experimental, new former established, or non-current 30-day traditional cigar/cigarillo/filtered cigar smokers.

ASK Specification: IF LOOP = GFILTR AND R03_GFILTR_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_GFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	802	2.8 %
2	2 = 2 on a scale of 1 to 4	248	0.9 %
3	3 = 3 on a scale of 1 to 4	213	0.8 %
4	4 = Very true of me	176	0.6 %
	Total	1,439	5.1%

This variable has 1,439 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	26692	94.8 %
	Total	26,709	94.9%

Percentages for both tables are based on 28,148 total cases.

Location: 4640-4645 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AP1005: Number of bowls filled with pipe tobacco smoked in entire life

[PROGRAM NOTE: See Box R03_APPR04 and R03_APPT02 and R03_APPR03 in the questionnaire for important information about temporary variables and navigation that will be referenced in this section.]

How many bowls filled with pipe tobacco have you smoked in your entire life?

ASK: 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.

ASK Specification: IF R03_EVER_NEVER_PIPE = 1 AND R02_NUMLIFE_PIPE != 1.

Value	Label	Unweighted Frequency	%
1	1 = 1 or more puffs but never a whole one	1353	4.8 %
2	2 = 1 to 10	1071	3.8 %

Value	Label	Unweighted Frequency	%
3	3 = 11 to 20	418	1.5 %
4	4 = 21 to 50	371	1.3 %
5	5 = 51 to 99	160	0.6 %
6	6 = 100 or more	125	0.4 %
	Total	3,498	12.4%

This variable has 3,498 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	82	0.3 %
-7	-7 = Refused	46	0.2 %
-1	-1 = Inapplicable	24519	87.1 %
	Total	24,650	87.6%

Percentages for both tables are based on 28,148 total cases.

Location: 4646-4651 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AP1100: Ever smoked a pipe filled with tobacco fairly regularly

[BOX ID: R03_AP08 - Adult respondents who have ever smoked a pipe and had not reported ever smoking a pipe filled with tobacco fairly regularly as of their last completed interview, go to R03_AP1100. Else, go to Box R03_APV01.

IF R03_EVER_NEVER_PIPE = 1 AND R02_REGUSE_PIPE != 1, GO TO R03_AP1100.
ELSE, GO TO BOX R03_APV01.]

Have you ever smoked a pipe filled with tobacco fairly regularly?

ASK: Adult respondents who have ever smoked a pipe and had not reported ever smoking a pipe filled with tobacco fairly regularly as of their last completed interview.

ASK Specification: IF R03_EVER_NEVER_PIPE = 1 AND R02_REGUSE_PIPE != 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	171	0.6 %
2	2 = No	3067	10.9 %
	Total	3,238	11.5%

This variable has 3,238 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	24905	88.5 %
Total		24,910	88.5%

Percentages for both tables are based on 28,148 total cases.

Location: 4652-4657 (width: 6; decimal: 0)

Variable Type: numeric

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

R03R_A_AP1007_NB: DERIVED - Age group when you first started smoking a pipe filled with tobacco fairly regularly (6 levels)

How old were you when you first started smoking a pipe filled with tobacco fairly regularly?

```
Algorithm: if (0 <= R03_AP1007_NB < 18) or R03_AP1121_NB = 1 then R03R_A_AP1007_NB = 1; else if (18 <= R03_AP1007_NB <= 24) or R03_AP1121_NB = 2 then R03R_A_AP1007_NB = 2; else if (25 <= R03_AP1007_NB <= 34) or R03_AP1121_NB = 3 then R03R_A_AP1007_NB = 3; else if (35 <= R03_AP1007_NB <= 44) or R03_AP1121_NB = 4 then R03R_A_AP1007_NB = 4; else if (45 <= R03_AP1007_NB <= 54) or R03_AP1121_NB = 5 then R03R_A_AP1007_NB = 5; else if ( R03_AP1007_NB => 55) or R03_AP1121_NB = 6 then R03R_A_AP1007_NB = 6; else if R03_AP1007_NB = -9 or R03_AP1121_NB = -9 then R03R_A_AP1007_NB = -99999; else if R03_AP1007_NB = -8 or R03_AP1121_NB = -8 then R03R_A_AP1007_NB = -99988; else if R03_AP1007_NB = -7 or R03_AP1121_NB = -7 then R03R_A_AP1007_NB = -99977; else if R03_AP1007_NB = -5 then R03R_A_AP1007_NB = -99955; else if R03_AP1007_NB = -1 or R03_AP1121_NB = -1 then R03R_A_AP1007_NB = -99911;
```

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	3	0.0 %
2	2 = 18 to 24 years old	0	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 %
Total		3	0.0%

This variable has 3 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	0	0.0 %

Missing Data				
-99977	-99977 = Missing due to a refused response on one or more component variables	0	0.0 %	
-99955	-99955 = Missing due to an improbable response on one or more component variables	0	0.0 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	28142	100.0 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
	Total	28,145	100.0%	

Percentages for both tables are based on 28,148 total cases.

Location: 4658-4663 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99955, -99911, -97777

R03R_A_AP1020_NB: DERIVED - Age group when you first started smoking a pipe filled with tobacco every day (6 levels)

How old were you when you first started smoking a pipe filled with tobacco every day?

```
Algorithm: if (0 <= R03_AP1020_NB < 18) or R03_AP1122_NB = 1 then R03R_A_AP1020_NB = 1;
else if (18 <= R03_AP1020_NB <= 24) or R03_AP1122_NB = 2 then R03R_A_AP1020_NB = 2;
else if (25 <= R03_AP1020_NB <= 34) or R03_AP1122_NB = 3 then R03R_A_AP1020_NB = 3;
else if (35 <= R03_AP1020_NB <= 44) or R03_AP1122_NB = 4 then R03R_A_AP1020_NB = 4;
else if (45 <= R03_AP1020_NB <= 54) or R03_AP1122_NB = 5 then R03R_A_AP1020_NB = 5;
else if (R03_AP1020_NB >= 55) or R03_AP1122_NB = 6 then R03R_A_AP1020_NB = 6;
else if R03_AP1020_NB = -9 or R03_AP1122_NB = -9 then R03R_A_AP1020_NB = -99999;
else if R03_AP1020_NB = -8 or R03_AP1122_NB = -8 then R03R_A_AP1020_NB = -99988;
else if R03_AP1020_NB = -7 or R03_AP1122_NB = -7 then R03R_A_AP1020_NB = -99977;
else if R03_AP1020_NB = -5 then R03R_A_AP1020_NB = -99955;
else if R03_AP1020_NB = -1 or R03_AP1122_NB = -1 then R03R_A_AP1020_NB = -99911;
```

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	0	0.0 %
2	2 = 18 to 24 years old	0	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 %
	Total	0	0.0%

This variable has 0 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	0	0.0 %

Missing Data				
-99977	-99977 = Missing due to a refused response on one or more component variables	0	0.0 %	
-99955	-99955 = Missing due to an improbable response on one or more component variables	0	0.0 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	28145	100.0 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
Total		28,148	100.0%	

Percentages for both tables are based on 28,148 total cases.

Location: 4664-4669 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99955, -99911, -97777

R03_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

[BOX ID: R03_AP1008 - Adult respondents who initiated pipe smoking since their last completed interview, go to R03_AP1008. Else, go to R03_AP1021.]

IF R03_INIT_PIPE_ADULT = 1, GO TO R03_AP1008. ELSE, GO TO R03_AP1021.]

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 R03_AP13.]

ASK: Adult respondents who initiated pipe smoking since their last completed interview.

ASK Specification: IF R03_INIT_PIPE_ADULT = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	36	0.1 %
2	2 = No	125	0.4 %
3	3 = I don't know	38	0.1 %
Total		199	0.7%

This variable has 199 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	2	0.0 %	
-7	-7 = Refused	3	0.0 %	

Missing Data			
-1	-1 = Inapplicable	27941	99.3 %
	Total	27,949	99.3%

Percentages for both tables are based on 28,148 total cases.

Location: 4670-4675 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AP1011_01: Flavor of pipe tobacco when first started smoking: Menthol or mint

Which flavor did you first start smoking? Choose all that apply.

Menthol or mint

ASK: Adult respondents who initiated pipe smoking since their last completed interview and initiated pipe smoking with flavored pipe tobacco.

ASK Specification: IF R03_INIT_PIPE_ADULT = 1 AND R03_AP1008 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	13	0.0 %
2	2 = Not Marked	23	0.1 %
	Total	36	0.1%

This variable has 36 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28109	99.9 %
	Total	28,112	99.9%

Percentages for both tables are based on 28,148 total cases.

Location: 4676-4681 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AP1011_02: Flavor of pipe tobacco when first started smoking: Clove or spice

Which flavor did you first start smoking? Choose all that apply.

Clove or spice

ASK: Adult respondents who initiated pipe smoking since their last completed interview and initiated pipe smoking with flavored pipe tobacco.

ASK Specification: IF R03_INIT_PIPE_ADULT = 1 AND R03_AP1008 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	8	0.0 %
2	2 = Not Marked	28	0.1 %
	Total	36	0.1%

This variable has 36 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	28109	99.9 %	
	Total	28,112	99.9%	

Percentages for both tables are based on 28,148 total cases.

Location: 4682-4687 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AP1011_03: Flavor of pipe tobacco when first started smoking: Fruit

Which flavor did you first start smoking? Choose all that apply.

Fruit

ASK: Adult respondents who initiated pipe smoking since their last completed interview and initiated pipe smoking with flavored pipe tobacco.

ASK Specification: IF R03_INIT_PIPE_ADULT = 1 AND R03_AP1008 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	12	0.0 %
2	2 = Not Marked	24	0.1 %
	Total	36	0.1%

This variable has 36 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	28109	99.9 %	
Total		28,112	99.9%	

Percentages for both tables are based on 28,148 total cases.

Location: 4688-4693 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AP1011_04: Flavor of pipe tobacco when first started smoking: Chocolate

Which flavor did you first start smoking? Choose all that apply.

Chocolate

ASK: Adult respondents who initiated pipe smoking since their last completed interview and initiated pipe smoking with flavored pipe tobacco.

ASK Specification: IF R03_INIT_PIPE_ADULT = 1 AND R03_AP1008 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	5	0.0 %
2	2 = Not Marked	31	0.1 %
Total		36	0.1%

This variable has 36 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	28109	99.9 %	
Total		28,112	99.9%	

Percentages for both tables are based on 28,148 total cases.

Location: 4694-4699 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AP1011_05: Flavor of pipe tobacco when first started smoking: An alcoholic drink

Which flavor did you first start smoking? Choose all that apply.

An alcoholic drink (such as wine, cognac, margarita or other cocktails)

ASK: Adult respondents who initiated pipe smoking since their last completed interview and initiated pipe smoking with flavored pipe tobacco.

ASK Specification: IF R03_INIT_PIPE_ADULT = 1 AND R03_AP1008 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	1	0.0 %
2	2 = Not Marked	35	0.1 %
	Total	36	0.1%

This variable has 36 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28109	99.9 %
	Total	28,112	99.9%

Percentages for both tables are based on 28,148 total cases.

Location: 4700-4705 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AP1011_06: Flavor of pipe tobacco when first started smoking: Candy or other sweets

Which flavor did you first start smoking? Choose all that apply.

Candy or other sweets

ASK: Adult respondents who initiated pipe smoking since their last completed interview and initiated pipe smoking with flavored pipe tobacco.

ASK Specification: IF R03_INIT_PIPE_ADULT = 1 AND R03_AP1008 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	5	0.0 %
2	2 = Not Marked	31	0.1 %
	Total	36	0.1%

This variable has 36 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28109	99.9 %
	Total	28,112	99.9%

Percentages for both tables are based on 28,148 total cases.

Location: 4706-4711 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AP1011_07: Flavor of pipe tobacco when first started smoking: Some other flavor

Which flavor did you first start smoking? Choose all that apply.

Some other flavor

ASK: Adult respondents who initiated pipe smoking since their last completed interview and initiated pipe smoking with flavored pipe tobacco.

ASK Specification: IF R03_INIT_PIPE_ADULT = 1 AND R03_AP1008 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	2	0.0 %
2	2 = Not Marked	34	0.1 %
	Total	36	0.1%

This variable has 36 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28109	99.9 %

	Missing Data		
	Total	28,112	99.9%

Percentages for both tables are based on 28,148 total cases.

Location: 4712-4717 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AP1021: Average number of bowls filled with pipe tobacco now smoke each day

[BOX ID: R03_AP13 - Adult respondents who are every day established pipe smokers, go to R03_AP1021. Else, adult respondents who are some day established, current experimental or non-current 30-day pipe smokers, go to R03_AP1022. Else, go to the next section.]

IF R03_CURRENT_PIPE_USE = 1, GO TO R03_AP1021.
ELSE, IF R03_CURRENT_PIPE_USE = 2 OR R03_PIPE_USER_STATUS = 2 OR
R03_FORMER_THIRTYDAY_USER_PIPE = 1, GO TO R03_AP1022.
ELSE, GO TO THE NEXT SECTION (see note in Box R03_AMD04).

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 R03_AP1024.]

ASK: Adult respondents who are every day established pipe smokers.

ASK Specification: IF R03_CURRENT_PIPE_USE = 1.

[CHECK ID: R03_AP1021_LC1 - The computer recorded that you now smoke [R03_AP1021] bowls filled with pipe tobacco a day, on average.

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

If 1 BACK, GO TO R03_AP1021. If 2 NEXT, GO TO R03_AP1024.

ASK: IF R03_CURRENT_PIPE_USE = 1 AND R03_AP1021 != -2, -8, -7, AND R03_AP1021 > 10.

PROGRAM: TRIGGER CHECK IF R03_AP1021 > 10. ELSE, GO TO R03_AP1024 AND DO NOT DISPLAY THIS SCREEN.]

This variable has 30 valid cases out of 28,148 total cases.

- Mean: 9.53
- Median: 5.00
- Minimum: 0.00
- Maximum: 60.00
- Standard Deviation: 12.23

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	3	0.0 %
-1	-1 = Inapplicable	28112	99.9 %
Total		28,118	99.9%

Percentages for both tables are based on 28,148 total cases.

Location: 4718-4723 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -5, -2, -1

R03_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?

ASK: Adult respondents who are some day established, current experimental, or non-current 30-day pipe smokers.

ASK Specification: IF R03_CURRENT_PIPE_USE = 2 OR
R03_PIPE_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_PIPE =
1.

[PROGRAM NOTE: Range check: 0 - 30 days.]

This variable has 456 valid cases out of 28,148 total cases.

- Mean: 3.12
- Median: 1.00
- Mode: 0.00
- Minimum: 0.00
- Maximum: 30.00
- Standard Deviation: 6.25

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	3	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	27685	98.4 %
Total		27,692	98.4%

Percentages for both tables are based on 28,148 total cases.

Location: 4724-4729 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AP9029_NN: How long since last smoked a pipe filled with tobacco - Number (Some day established or current experimental users)

[BOX ID: R03_AP15 - Adult respondents who are some day established or current experimental pipe smokers and smoked on 0 days of the past 30 days, go to R03_AP9029. Else, adult respondents who are some day established, current experimental, or non-current 30-day pipe 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, go to R03_AP1023. Else, go to Box R03_AP29.]

IF (R03_CURRENT_PIPE_USE = 2 OR R03_PIPE_USER_STATUS = 2) AND R03_AP1022 = 0, GO TO R03_AP9029. ELSE, IF (R03_CURRENT_PIPE_USE = 2 OR R03_PIPE_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_PIPE = 1) AND R03_AP1022 != 0, GO TO R03_AP1023. ELSE, GO TO BOX R03_AP29.]

About how long has it been since you last smoked a pipe filled with tobacco?

[If Don't Know (-8) or Refused (-7), Go to Box R03_AP29.]

ASK: Adult respondents who are some day established or current experimental pipe smokers and smoked on 0 days of the past 30 days.

ASK Specification: IF (R03_CURRENT_PIPE_USE = 2 OR R03_PIPE_USER_STATUS = 2) AND R03_AP1022 = 0.

This variable has 115 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	28027	99.6 %
Total		28,033	99.6%

Percentages for both tables are based on 28,148 total cases.

Location: 4730-4735 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AP9029_UN: How long since last smoked a pipe filled with tobacco - Unit (Some day established or current experimental users)

[UNITS OF RESPONSE FOR R03_AP9029_NN]

ASK: Adult respondents who are some day established or current experimental pipe smokers and smoked on 0 days of the past 30 days.

ASK Specification: IF (R03_CURRENT_PIPE_USE = 2 OR R03_PIPE_USER_STATUS = 2) AND R03_AP1022 = 0.

[CHECK ID: R03_AP9029_LC1 - The computer recorded that you last smoked a pipe [R03_AP9029] [days/months/years] ago.

If that is correct, please press the NEXT button to continue.

If this is NOT correct, please press the BACK button and re-enter.

If 1 BACK, GO TO R03_AP9029. If 2 NEXT, GO TO BOX R03_AP9029.

ASK: IF ((R03_CURRENT_PIPE_USE = 2 OR R03_PIPE_USER_STATUS = 2)
AND R03_AP1022 = 0 AND R03_AP9029_NN != -8, -7) AND
((R03_AP9029_NN < 30 AND R03_AP9029_UN = 1) OR
(R03_AP9029_NN < 1 AND R03_AP9029_UN = 2) OR
(R03_AP9029_NN > 18 AND R03_AP9029_UN = 2) OR
((R03_AP9029_NN > (R03R_A_AGE - 10) AND R03R_A_AGE >= 18
AND R03_AP9029_UN = 3)).

PROGRAM: TRIGGER CHECK IF (R03_AP9029_NN < 30 AND R03_AP9029_UN = 1)
OR (R03_AP9029_NN < 1 AND R03_AP9029_UN = 2) OR (R03_AP9029_NN > 18
AND R03_AP9029_UN = 2) OR ((R03_AP9029_NN > (R03R_A_AGE - 10)
AND R03R_A_AGE >= 18 AND R03_AP9029_UN = 3). ELSE, GO TO BOX
R03_AP9029 AND DO NOT DISPLAY THIS SCREEN.]

Value	Label	Unweighted Frequency	%
1	1 = Days	11	0.0 %
2	2 = Months	73	0.3 %
3	3 = Years	31	0.1 %
Total		115	0.4%

This variable has 115 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28030	99.6 %
Total		28,033	99.6%

Percentages for both tables are based on 28,148 total cases.

Location: 4736-4741 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_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 R03_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 R03_APR29.]

ASK: Adult respondents who are some day established, current experimental, or non-current 30-day pipe 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: IF (R03_CURRENT_PIPE_USE = 2 OR R03_PIPE_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_PIPE = 1) AND R03_AP1022 != 0.

[CHECK ID: R03_AP1023_LC1 - The computer recorded that on the days you smoked in the past 30 days, you smoked [R03_AP1023] bowls filled with pipe tobacco a day, on average.

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

If 1 BACK, GO TO R03_AP1023. If 2 NEXT, GO TO BOX R03_APR29.

ASK: IF ((R03_CURRENT_PIPE_USE = 2 OR R03_PIPE_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_PIPE = 1) AND R03_AP1022 != 0 AND R03_AP1023 != -2, -8, -7) AND R03_AP1023 > 10.

PROGRAM: TRIGGER CHECK IF R03_AP1023 > 10. ELSE, GO TO BOX R03_APR29 AND DO NOT DISPLAY THIS SCREEN.]

This variable has 185 valid cases out of 28,148 total cases.

- Mean: 3.89
- Median: 2.00
- Mode: 1.00
- Minimum: 0.00
- Maximum: 88.00
- Standard Deviation: 9.08

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	1	0.0 %	
-7	-7 = Refused	3	0.0 %	
-5	-5 = Improbable response removed	0	0.0 %	
-2	-2 = Less than 1 each day	46	0.2 %	
-1	-1 = Inapplicable	27910	99.2 %	

	Missing Data		
	Total	27,963	99.3%

Percentages for both tables are based on 28,148 total cases.

Location: 4742-4747 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -5, -2, -1

R03_AP1024_NN: Time to first pipe bowl after waking on days smoked - Number (current smokers)

[BOX ID: R03_APPR29 - Adult respondents who are current established or current experimental pipe smokers, go to R03_AP1024. Else, adult respondents who are non-current 30-day pipe users, go to R03_AP1024_30D. Else, adult respondents who are new former established pipe users, go to R03_AP1047. Else, go to the next section.]

IF R03_PIPE_USER_STATUS = 1, 2, GO TO R03_AP1024.
ELSE, IF R03_FORMER_THIRTYDAY_USER_PIPE = 1, GO TO R03_AP1024_30D.
ELSE, IF R03_PIPE_USER_STATUS = 4, GO TO R03_AP1047.
ELSE, GO TO THE NEXT SECTION (see note in Box R03_AMD04).]

[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 enter the number of minutes or hours.]

[MINUTES AFTER WAKING / HOURS AFTER WAKING]

[If Don't Know (-8) or Refused (-7), Go to R03_AP1092.]

ASK: Adult respondents who are current established or current experimental pipe smokers.

ASK Specification: IF R03_PIPE_USER_STATUS = 1, 2.

This variable has 325 valid cases out of 28,148 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	13	0.0 %
-7	-7 = Refused	2	0.0 %
-5	-5 = Improbable response removed	1	0.0 %
-1	-1 = Inapplicable	27804	98.8 %
	Total	27,823	98.8%

Percentages for both tables are based on 28,148 total cases.

Location: 4748-4753 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AP1024_UN: Time to first pipe bowl after waking on days smoked - Unit (current smokers)

[UNITS OF RESPONSE FOR R03_AP1024_NN]

ASK: Adult respondents who are current established or current experimental pipe smokers.

ASK Specification: IF R03_PIPE_USER_STATUS = 1, 2.

[CHECK ID: R03_AP1024_LC1 - The computer recorded that you typically smoke your first pipe bowl of the day [R03_AP1024_NN] [minutes/hours] after waking. Is this correct?

If this is correct, please press the NEXT button to continue.

If this is NOT correct, please press the BACK button and re-enter.

If 1 BACK, GO TO R03_AP1024. If 2 NEXT, GO TO R03_AP1024_LC2.

ASK: IF (R03_PIPE_USER_STATUS = 1, 2 AND R03_AP1024_NN != -8, -7) AND ((R03_CURRENT_PIPE_USE = 1 AND ((R03_AP1024_NN > 60 AND R03_AP1024_UN = 1) OR (R03_AP1024_NN > 4 AND R03_AP1024_UN = 2))) OR ((R03_CURRENT_PIPE_USE = 2 OR R03_PIPE_USER_STATUS = 2) AND ((R03_AP1024_NN > 60 AND R03_AP1024_UN = 1) OR (R03_AP1024_NN > 12 AND R03_AP1024_UN = 2))).

PROGRAM: TRIGGER CHECK IF (R03_CURRENT_PIPE_USE = 1 AND ((R03_AP1024_NN > 60 AND R03_AP1024_UN = 1) OR (R03_AP1024_NN > 4 AND R03_AP1024_UN = 2))) OR ((R03_CURRENT_PIPE_USE = 2 OR R03_PIPE_USER_STATUS = 2) AND ((R03_AP1024_NN > 60 AND R03_AP1024_UN = 1) OR (R03_AP1024_NN > 12 AND R03_AP1024_UN = 2))).
ELSE, GO TO R03_AP1024_LC2 AND DO NOT DISPLAY THIS SCREEN.]

[CHECK ID: R03_AP1024_LC2 - The computer recorded "0" for how soon you typically take your first puff from a pipe after waking.

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

If 1 BACK, GO TO R03_AP1024. If 2 NEXT, GO TO BOX R03_AP31.

ASK: IF R03_PIPE_USER_STATUS = 1, 2 AND R03_AP1024_NN != -8, -7 AND R03_AP1024_NN = 0.

PROGRAM: TRIGGER CHECK IF R03_AP1024_NN = 0. ELSE, GO TO BOX R03_AP31 AND DO NOT DISPLAY THIS SCREEN.]

Value	Label	Unweighted Frequency	%
1	1 = Minutes	83	0.3 %
2	2 = Hours	243	0.9 %
	Total	326	1.2%

This variable has 326 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	27819	98.8 %	
Total		27,822	98.8%	

Percentages for both tables are based on 28,148 total cases.

Location: 4754-4759 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AP1092: Take first puff from a pipe of the day within 30 minutes after waking

[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?

[Go to R03_AP0100.]

ASK: Adult respondents who are current established or current experimental pipe smokers, and did not know or refused to report how soon after waking up they typically take their first puff from a pipe.

ASK Specification: IF R03_PIPE_USER_STATUS = 1, 2 AND R03_AP1024_NN = -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Yes	0	0.0 %
2	2 = No	10	0.0 %
3	3 = It varies	3	0.0 %
Total		13	0.0%

This variable has 13 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	28130	99.9 %	
Total		28,135	100.0%	

Percentages for both tables are based on 28,148 total cases.

Location: 4760-4765 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AP1024_30D_NN: Time to first pipe bowl after waking on days smoked - Number (non-current smokers)

On the days that you smoked a pipe filled with tobacco, how soon after you woke up did you typically take your first puff from a pipe? Please enter the number of minutes or hours.

[If Don't Know (-8) or Refused (-7), Go to R03_AP1092_30D.]

ASK: Adult respondents who are non-current 30-day pipe smokers.

ASK Specification: IF R03_FORMER_THIRTYDAY_USER_PIPE = 1.

This variable has 133 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	2	0.0 %	
-1	-1 = Inapplicable	27993	99.4 %	
Total		28,015	99.5%	

Percentages for both tables are based on 28,148 total cases.

Location: 4766-4771 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AP1024_30D_UN: Time to first pipe bowl after waking on days smoked - Unit (non-current smokers)

[UNITS OF RESPONSE FOR R03_AP1024_30D_NN]

ASK: Adult respondents who are non-current 30-day pipe smokers.

ASK Specification: IF R03_FORMER_THIRTYDAY_USER_PIPE = 1.

[CHECK ID: R03_AP1024_30D_LC1 - The computer recorded that you typically smoked your first pipe bowl of the day [R03_AP1024_30D_NN] [minutes/hours] after waking. Is this correct?

If this is correct, please press the NEXT button to continue.

If this is NOT correct, please press the BACK button and re-enter.

If 1 BACK, GO TO R03_AP1024_30D. If 2 NEXT, GO TO R03_AP1024_30D_LC2.

ASK: IF (R03_FORMER_THIRTYDAY_USER_PIPE = 1 AND R03_AP1024_30D_NN != -8, -7)
AND ((R03_AP1024_30D_NN > 60 AND R03_AP1024_30D_UN = 1) OR
(R03_AP1024_30D_NN > 12 AND R03_AP1024_30D_UN = 2)).

PROGRAM: TRIGGER CHECK IF (R03_AP1024_30D_NN > 60 AND R03_AP1024_30D_UN = 1)
OR (R03_AP1024_30D_NN > 12 AND R03_AP1024_30D_UN = 2). ELSE, GO TO
R03_AP1024_30D_LC2 AND DO NOT DISPLAY THIS SCREEN.]

[CHECK ID: R03_AP1024_30D_LC2 - The computer recorded "0" for how soon
you typically took your first puff from a pipe after waking.

If this is correct, please press the NEXT button to continue. If
this is NOT correct, please press the BACK button and re-enter.

If 1 BACK, GO TO R03_AP1024_30D. If 2 NEXT, GO TO R03_AP0100.

ASK: IF R03_FORMER_THIRTYDAY_USER_PIPE = 1 AND R03_AP1024_30D_NN != -8, -7
AND R03_AP1024_30D_NN = 0.

PROGRAM: TRIGGER CHECK IF R03_AP1024_30D_NN = 0. ELSE, GO TO R03_AP0100
AND DO NOT DISPLAY THIS SCREEN.]

Value	Label	Unweighted Frequency	%
1	1 = Minutes	48	0.2 %
2	2 = Hours	87	0.3 %
	Total	135	0.5%

This variable has 135 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28010	99.5 %
	Total	28,013	99.5%

Percentages for both tables are based on 28,148 total cases.

Location: 4772-4777 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AP1092_30D: Took first puff from a pipe of the day within 30 minutes after waking (non-current smokers)

On the days that you smoked a pipe filled with tobacco, would
you say you took your first puff from a pipe within the first
30 minutes after you woke up?

ASK: Adult respondents who are non-current 30-day pipe
smokers, and did not know or refused to report how soon after

waking up they typically took their first puff from a pipe.

ASK Specification: IF R03_FORMER_THIRTYDAY_USER_PIPE = 1 AND
R03_AP1024_30D_NN = -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Yes	0	0.0 %
2	2 = No	8	0.0 %
3	3 = It varies	3	0.0 %
Total		11	0.0%

This variable has 11 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	28128	99.9 %
Total		28,137	100.0%

Percentages for both tables are based on 28,148 total cases.

Location: 4778-4783 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AP0100: When last smoked a pipe filled with tobacco

[BOX ID: R03_APPR31 - Adult respondents who are every day established pipe smokers, or adult respondents who are some day established, current experimental, or non-current 30-day pipe 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, go to R03_AP0100. Else, go to R03_AP1098.

IF R03_CURRENT_PIPE_USE = 1 OR ((R03_CURRENT_PIPE_USE = 2 OR R03_PIPE_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_PIPE = 1) AND R03_AP1022 != 0), GO TO R03_AP0100. ELSE, GO TO R03_AP1098.]

When did you last smoke a pipe filled with tobacco?

[If In the past hour (1) Go to R03_AP0103. If Three or more days ago (5), Don't Know (-8), or Refused (-7), Go to R03_AP1130.]

ASK: Adult respondents who are every day established pipe smokers, or adult respondents who are some day established, current experimental, or non-current 30-day pipe 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: IF R03_CURRENT_PIPE_USE = 1 OR
 ((R03_CURRENT_PIPE_USE = 2 OR R03_PIPE_USER_STATUS = 2 OR
 R03_FORMER_THIRTYDAY_USER_PIPE = 1) AND R03_AP1022 != 0).

Value	Label	Unweighted Frequency	%
1	1 = In the past hour	34	0.1 %
2	2 = Sometime today	26	0.1 %
3	3 = Yesterday	32	0.1 %
4	4 = Day before yesterday	20	0.1 %
5	5 = Three or more days ago	151	0.5 %
	Total	263	0.9%

This variable has 263 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27877	99.0 %
	Total	27,885	99.1%

Percentages for both tables are based on 28,148 total cases.

Location: 4784-4789 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AP0102: Time period of day when you last smoked a pipe filled with tobacco

When you last smoked a pipe filled with tobacco [FILL BASED ON R03_AP0100], was it . . . ?

ASK: Adult respondents who are every day established pipe smokers and last smoked sometime today, yesterday, or the day before yesterday, or adult respondents who are some day established, current experimental, or non-current 30-day pipe 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: IF (R03_CURRENT_PIPE_USE = 1 AND R03_AP0100 = 2, 3, 4) OR ((R03_CURRENT_PIPE_USE = 2 OR R03_PIPE_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_PIPE = 1) AND R03_AP1022 != 0 AND R03_AP0100 = 2, 3, 4).

Value	Label	Unweighted Frequency	%
1	1 = Between midnight and 6AM	8	0.0 %
2	2 = After 6AM but before noon	18	0.1 %
3	3 = Between noon and 6PM	35	0.1 %
4	4 = After 6PM but before midnight	17	0.1 %
	Total	78	0.3%

This variable has 78 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28067	99.7 %
	Total	28,070	99.7%

Percentages for both tables are based on 28,148 total cases.

Location: 4790-4795 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_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 R03_AP0100]? (If less than 1, enter 1.)

[If Don't Know (-8) or Refused (-7), Go to R03_AP1130.]

ASK: Adult respondents who are every day established pipe smokers and last smoked in the past hour, sometime today, yesterday, or the day before yesterday, or adult respondents who are some day established, current experimental, or non-current 30-day pipe 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: IF (R03_CURRENT_PIPE_USE = 1 AND R03_AP0100 = 1, 2, 3, 4) OR ((R03_CURRENT_PIPE_USE = 2 OR R03_PIPE_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_PIPE = 1) AND R03_AP1022 != 0 AND R03_AP0100 = 1, 2, 3, 4).

[PROGRAM NOTE: Allow only 3 digits.]

[CHECK ID: R03_AP0103_LC1 - The computer recorded that you smoked [R03_AP0103] bowls filled with pipe tobacco [today/yesterday/the day before yesterday]. Is that correct?

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

If 1 BACK, GO TO R03_AP0103. If 2 NEXT, GO TO R03_AP1130.

ASK: IF R03_CURRENT_PIPE_USE = 1 OR (R03_CURRENT_PIPE_USE = 2 OR R03_PIPE_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_PIPE = 1) AND R03_AP1022 != 0 AND R03_AP0100 = 1, 2, 3, 4 AND R03_AP0103 != -8, -7 AND R03_AP0103 > 10. DISPLAY: IF R03_AP0100 = 1, 2,

PROGRAM: TRIGGER CHECK IF R03_AP0103 > 10. ELSE, GO TO R03_AP1130 AND DO NOT DISPLAY THIS SCREEN.]

This variable has 112 valid cases out of 28,148 total cases.

- Mean: 12.52
- Median: 2.00
- Mode: 1.00
- Minimum: 0.00
- Maximum: 998.00
- Standard Deviation: 94.05

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	28033	99.6 %	
Total		28,036	99.6%	

Percentages for both tables are based on 28,148 total cases.

Location: 4796-4801 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_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 R03_AP1098]

ASK: Adult respondents who are every day established pipe smokers, or adult respondents who are some day established, current experimental, or non-current 30-day pipe 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: IF R03_CURRENT_PIPE_USE = 1 OR
 ((R03_CURRENT_PIPE_USE = 2 OR R03_PIPE_USER_STATUS = 2 OR
 R03_FORMER_THIRTYDAY_USER_PIPE = 1) AND R03_AP1022 != 0).

Value	Label	Unweighted Frequency	%
1	1 = Yes	65	0.2 %
2	2 = No	172	0.6 %
3	3 = I don't know	26	0.1 %
Total		263	0.9%

This variable has 263 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27877	99.0 %
Total		27,885	99.1%

Percentages for both tables are based on 28,148 total cases.

Location: 4802-4807 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AP1131_01: In past 30 days, pipe tobacco flavor smoked: Menthol or mint

Which flavors have you smoked in the past 30 days? Choose all that apply.

Menthol or mint

ASK: Adult respondents who are every day established pipe smokers and smoked flavored pipe tobacco in the past 30 days, or adult respondents who are some day established, current experimental, or non-current 30-day pipe 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 pipe tobacco in the past 30 days.

ASK Specification: IF (R03_CURRENT_PIPE_USE = 1 AND R03_AP1130 = 1) OR ((R03_CURRENT_PIPE_USE = 2 OR R03_PIPE_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_PIPE = 1) AND R03_AP1022 != 0 AND R03_AP1130 = 1).

Value	Label	Unweighted Frequency	%
1	1 = Marked	26	0.1 %
2	2 = Not Marked	38	0.1 %
	Total	64	0.2%

This variable has 64 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	28080	99.8 %
	Total	28,084	99.8%

Percentages for both tables are based on 28,148 total cases.

Location: 4808-4813 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AP1131_02: In past 30 days, pipe tobacco flavor smoked: Clove or spice

Which flavors have you smoked in the past 30 days? Choose all that apply.

Clove or spice

ASK: Adult respondents who are every day established pipe smokers and smoked flavored pipe tobacco in the past 30 days, or adult respondents who are some day established, current experimental, or non-current 30-day pipe 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 pipe tobacco in the past 30 days.

ASK Specification: IF (R03_CURRENT_PIPE_USE = 1 AND R03_AP1130 = 1) OR ((R03_CURRENT_PIPE_USE = 2 OR R03_PIPE_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_PIPE = 1) AND R03_AP1022 != 0 AND R03_AP1130 = 1).

Value	Label	Unweighted Frequency	%
1	1 = Marked	3	0.0 %
2	2 = Not Marked	61	0.2 %
	Total	64	0.2%

This variable has 64 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	28080	99.8 %
Total		28,084	99.8%

Percentages for both tables are based on 28,148 total cases.

Location: 4814-4819 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AP1131_03: In past 30 days, pipe tobacco flavor smoked: Fruit

Which flavors have you smoked in the past 30 days? Choose all that apply.

Fruit

ASK: Adult respondents who are every day established pipe smokers and smoked flavored pipe tobacco in the past 30 days, or adult respondents who are some day established, current experimental, or non-current 30-day pipe 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 pipe tobacco in the past 30 days.

ASK Specification: IF (R03_CURRENT_PIPE_USE = 1 AND R03_AP1130 = 1) OR ((R03_CURRENT_PIPE_USE = 2 OR R03_PIPE_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_PIPE = 1) AND R03_AP1022 != 0 AND R03_AP1130 = 1).

Value	Label	Unweighted Frequency	%
1	1 = Marked	25	0.1 %
2	2 = Not Marked	39	0.1 %
Total		64	0.2%

This variable has 64 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	28080	99.8 %
Total		28,084	99.8%

Percentages for both tables are based on 28,148 total cases.

Location: 4820-4825 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AP1131_04: In past 30 days, pipe tobacco flavor smoked: Chocolate

Which flavors have you smoked in the past 30 days? Choose all that apply.

Chocolate

ASK: Adult respondents who are every day established pipe smokers and smoked flavored pipe tobacco in the past 30 days, or adult respondents who are some day established, current experimental, or non-current 30-day pipe 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 pipe tobacco in the past 30 days.

ASK Specification: IF (R03_CURRENT_PIPE_USE = 1 AND R03_AP1130 = 1) OR ((R03_CURRENT_PIPE_USE = 2 OR R03_PIPE_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_PIPE = 1) AND R03_AP1022 != 0 AND R03_AP1130 = 1).

Value	Label	Unweighted Frequency	%
1	1 = Marked	10	0.0 %
2	2 = Not Marked	54	0.2 %
	Total	64	0.2%

This variable has 64 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	28080	99.8 %
	Total	28,084	99.8%

Percentages for both tables are based on 28,148 total cases.

Location: 4826-4831 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AP1131_05: In past 30 days, pipe tobacco flavor smoked: An alcoholic drink

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 every day established pipe smokers and smoked flavored pipe tobacco in the past 30 days, or adult respondents who are some day established, current experimental, or non-current 30-day pipe 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 pipe tobacco in the past 30 days.

ASK Specification: IF (R03_CURRENT_PIPE_USE = 1 AND R03_AP1130 = 1) OR ((R03_CURRENT_PIPE_USE = 2 OR R03_PIPE_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_PIPE = 1) AND R03_AP1022 != 0 AND R03_AP1130 = 1).

Value	Label	Unweighted Frequency	%
1	1 = Marked	9	0.0 %
2	2 = Not Marked	55	0.2 %
	Total	64	0.2%

This variable has 64 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	28080	99.8 %
	Total	28,084	99.8%

Percentages for both tables are based on 28,148 total cases.

Location: 4832-4837 (*width:* 6; *decimal:* 0)

Variable Type: numeric

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

R03_AP1131_06: In past 30 days, pipe tobacco flavor smoked: Candy or other sweets

Which flavors have you smoked in the past 30 days? Choose all that apply.

Candy or other sweets

ASK: Adult respondents who are every day established pipe smokers and smoked flavored pipe tobacco in the past 30 days, or adult respondents who are some day established, current experimental, or non-current 30-day pipe 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 pipe tobacco in the past 30 days.

ASK Specification: IF (R03_CURRENT_PIPE_USE = 1 AND R03_AP1130 = 1) OR ((R03_CURRENT_PIPE_USE = 2 OR R03_PIPE_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_PIPE = 1) AND R03_AP1022 != 0 AND R03_AP1130 = 1).

Value	Label	Unweighted Frequency	%
1	1 = Marked	13	0.0 %
2	2 = Not Marked	51	0.2 %
	Total	64	0.2%

This variable has 64 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	28080	99.8 %	
	Total	28,084	99.8%	

Percentages for both tables are based on 28,148 total cases.

Location: 4838-4843 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AP1131_07: In past 30 days, pipe tobacco flavor smoked: Some other flavor

Which flavors have you smoked in the past 30 days? Choose all that apply.

Some other flavor

ASK: Adult respondents who are every day established pipe smokers and smoked flavored pipe tobacco in the past 30 days, or adult respondents who are some day established, current experimental, or non-current 30-day pipe 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 pipe tobacco in the past 30 days.

ASK Specification: IF (R03_CURRENT_PIPE_USE = 1 AND R03_AP1130 = 1) OR ((R03_CURRENT_PIPE_USE = 2 OR R03_PIPE_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_PIPE = 1) AND R03_AP1022 != 0 AND R03_AP1130 = 1).

Value	Label	Unweighted Frequency	%
1	1 = Marked	13	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	51	0.2 %
	Total	64	0.2%

This variable has 64 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	28080	99.8 %
	Total	28,084	99.8%

Percentages for both tables are based on 28,148 total cases.

Location: 4844-4849 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AP1098: In past 30 days, how often used a coupon when buying pipe tobacco

The next questions ask about your experience buying pipe tobacco.

In the past 30 days, how often have you used a coupon when buying pipe tobacco?

ASK: Adult respondents who are current established, current experimental, or non-current 30-day pipe smokers.

ASK Specification: IF R03_PIPE_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_PIPE = 1.

Value	Label	Unweighted Frequency	%
1	1 = Always	16	0.1 %
2	2 = Sometimes	21	0.1 %
3	3 = Rarely	37	0.1 %
4	4 = Never	413	1.5 %
	Total	487	1.7%

This variable has 487 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %

Missing Data				
-7	-7 = Refused		4	0.0 %
-1	-1 = Inapplicable		27652	98.2 %
Total			27,661	98.3%

Percentages for both tables are based on 28,148 total cases.

Location: 4850-4855 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -977777 , -9 , -8 , -7 , -1

R03_AP1030: How you usually buy your pipe tobacco

How [do/did] you usually buy pipe tobacco for yourself?

[If From the internet (2) or By telephone (3), Go to R03_AP1034.

If I do not buy my own pipe tobacco (4), Don't Know (-8), or

Refused (-7), Go to R03_AP1047.]

ASK: Adult respondents who are current established, current experimental, or non-current 30-day pipe smokers.

ASK Specification: IF R03_PIPE_USER_STATUS = 1, 2 OR

R03_FORMER_THIRTYDAY_USER_PIPE = 1.

Value	Label	Unweighted Frequency	%
1	1 = In person	304	1.1 %
2	2 = From the internet	20	0.1 %
3	3 = By telephone	13	0.0 %
4	4 = I do not buy my own pipe tobacco	146	0.5 %
Total		483	1.7%

This variable has 483 valid cases out of 28,148 total cases.

Missing Data				
-977777	-977777 = Missing due to data removed per respondent request	3	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	27652	98.2 %	
Total		27,665	98.3%	

Percentages for both tables are based on 28,148 total cases.

Location: 4856-4861 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -977777 , -9 , -8 , -7 , -1

R03_AP1032: Geographic area where you usually buy your pipe tobacco

[Do/Did] you usually buy pipe tobacco . . . ?

ASK: Adult respondents who are current established, current experimental, or non-current 30-day pipe smokers and usually buy their pipe tobacco in person.

ASK Specification: IF (R03_PIPE_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_PIPE = 1) AND R03_AP1030 = 1.

Value	Label	Unweighted Frequency	%
1	1 = In your own state	292	1.0 %
2	2 = In another state	10	0.0 %
3	3 = Outside the US	1	0.0 %
Total		303	1.1%

This variable has 303 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27841	98.9 %
Total		27,845	98.9%

Percentages for both tables are based on 28,148 total cases.

Location: 4862-4867 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AP1033: Retail location where your pipe tobacco is purchased most of the time

Where [do/did] you buy your pipe tobacco most of the time?

ASK: Adult respondents who are current established, current experimental, or non-current 30-day pipe smokers and usually buy their pipe tobacco in person.

ASK Specification: IF (R03_PIPE_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_PIPE = 1) AND R03_AP1030 = 1.

Value	Label	Unweighted Frequency	%
1	1 = A convenience store or gas station	85	0.3 %
2	2 = A supermarket, grocery store, or drug store	30	0.1 %
3	3 = A warehouse club, such as Sam's or Costco	0	0.0 %
4	4 = A smoke shop, tobacco specialty store or tobacco outlet store	170	0.6 %

Value	Label	Unweighted Frequency	%
5	5 = A duty free shop or military commissary	1	0.0 %
6	6 = A bar, pub, restaurant or casino	2	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 liquor store	10	0.0 %
10	10 = Somewhere else	2	0.0 %
	Total	304	1.1%

This variable has 304 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27841	98.9 %
	Total	27,844	98.9%

Percentages for both tables are based on 28,148 total cases.

Location: 4868-4873 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AP1034_D: Amount usually paid for a pouch of pipe tobacco - Dollars

How much [do/did] you usually pay for a pouch of pipe tobacco?

_____ DOLLARS

ASK: Adult respondents who are current established, current experimental, or non-current 30-day pipe smokers and usually buy their pipe tobacco in person, from the internet, or by telephone.

ASK Specification: IF (R03_PIPE_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_PIPE = 1) AND R03_AP1030 = 1, 2, 3.

This variable has 319 valid cases out of 28,148 total cases.

- Mean: 9.29
- Median: 6.00
- Mode: 5.00
- Minimum: 0.00
- Maximum: 200.00
- Standard Deviation: 13.63

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	15	0.1 %	
-7	-7 = Refused	3	0.0 %	
-5	-5 = Improbable response removed	0	0.0 %	
-1	-1 = Inapplicable	27808	98.8 %	
Total		27,829	98.9%	

Percentages for both tables are based on 28,148 total cases.

Location: 4874-4879 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AP1034_C: Amount usually paid for a pouch of pipe tobacco - Cents

How much [do/did] you usually pay for a pouch of pipe tobacco?

_____ CENTS

ASK: Adult respondents who are current established, current experimental, or non-current 30-day pipe smokers and usually buy their pipe tobacco in person, from the internet, or by telephone.

ASK Specification: IF (R03_PIPE_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_PIPE = 1) AND R03_AP1030 = 1, 2, 3.

[CHECK ID: R03_AP1034_LC1 - The computer recorded that you paid \$[R03_AP1034_D/C] for a pouch of pipe tobacco. Is that correct?

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

If 1 BACK, GO TO R03_AP1034. If 2 NEXT, GO TO R03_AP1047.

ASK: IF ((R03_PIPE_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_PIPE = 1) AND R03_AP1030 = 1, 2, 3) AND R03_AP1034_D > 50.

PROGRAM: TRIGGER CHECK IF R03_AP1034_D > 50. ELSE, GO TO R03_AP1047 AND DO NOT DISPLAY THIS SCREEN.]

This variable has 319 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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 %	

Missing Data			
-1	-1 = Inapplicable	27826	98.9 %
	Total	27,829	98.9%

Percentages for both tables are based on 28,148 total cases.

Location: 4880-4885 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_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 established, current experimental, new former established, or non-current 30-day pipe smokers.

ASK Specification: IF R03_PIPE_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_PIPE = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	185	0.7 %
2	2 = No	526	1.9 %
	Total	711	2.5%

This variable has 711 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27425	97.4 %
	Total	27,437	97.5%

Percentages for both tables are based on 28,148 total cases.

Location: 4886-4891 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_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 R03_AP1945.]

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day pipe smokers.

ASK Specification: IF R03_PIPE_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_PIPE = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	194	0.7 %
2	2 = No	415	1.5 %
3	3 = I don't know	105	0.4 %
Total		714	2.5%

This variable has 714 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27425	97.4 %
Total		27,434	97.5%

Percentages for both tables are based on 28,148 total cases.

Location: 4892-4897 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AP1012_01: Pipe tobacco flavor usually/last smoke: Menthol or mint

Which flavor [is/was] it? Choose all that apply.

Menthol or mint

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day pipe smokers whose regular brand or last brand of pipe tobacco smoked was flavored.

ASK Specification: IF (R03_PIPE_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_PIPE = 1) AND R03_AP1050 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	62	0.2 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	132	0.5 %
	Total	194	0.7%

This variable has 194 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27951	99.3 %
	Total	27,954	99.3%

Percentages for both tables are based on 28,148 total cases.

Location: 4898-4903 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AP1012_02: Pipe tobacco flavor usually/last smoke: Clove or spice

Which flavor [is/was] it? Choose all that apply.

Clove or spice

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day pipe smokers whose regular brand or last brand of pipe tobacco smoked was flavored.

ASK Specification: IF (R03_PIPE_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_PIPE = 1) AND R03_AP1050 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	25	0.1 %
2	2 = Not Marked	169	0.6 %
	Total	194	0.7%

This variable has 194 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27951	99.3 %

	Missing Data		
	Total	27,954	99.3%

Percentages for both tables are based on 28,148 total cases.

Location: 4904-4909 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AP1012_03: Pipe tobacco flavor usually/last smoke: Fruit

Which flavor [is/was] it? Choose all that apply.

Fruit

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day pipe smokers whose regular brand or last brand of pipe tobacco smoked was flavored.

ASK Specification: IF (R03_PIPE_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_PIPE = 1) AND R03_AP1050 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	75	0.3 %
2	2 = Not Marked	119	0.4 %
	Total	194	0.7%

This variable has 194 valid cases out of 28,148 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27951	99.3 %
	Total	27,954	99.3%

Percentages for both tables are based on 28,148 total cases.

Location: 4910-4915 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AP1012_04: Pipe tobacco flavor usually/last smoke: Chocolate

Which flavor [is/was] it? Choose all that apply.

Chocolate

ASK: Adult respondents who are current established, current

experimental, new former established, or non-current 30-day pipe smokers whose regular brand or last brand of pipe tobacco smoked was flavored.

ASK Specification: IF (R03_PIPE_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_PIPE = 1) AND R03_AP1050 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	21	0.1 %
2	2 = Not Marked	173	0.6 %
	Total	194	0.7%

This variable has 194 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	27951	99.3 %	
	Total	27,954	99.3%	

Percentages for both tables are based on 28,148 total cases.

Location: 4916-4921 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AP1012_05: Pipe tobacco flavor usually/last smoke: An alcoholic drink

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 established, current experimental, new former established, or non-current 30-day pipe smokers whose regular brand or last brand of pipe tobacco smoked was flavored.

ASK Specification: IF (R03_PIPE_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_PIPE = 1) AND R03_AP1050 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	26	0.1 %
2	2 = Not Marked	168	0.6 %
	Total	194	0.7%

This variable has 194 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27951	99.3 %
Total		27,954	99.3%

Percentages for both tables are based on 28,148 total cases.

Location: 4922-4927 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AP1012_06: Pipe tobacco flavor usually/last smoke: Candy or other sweets

Which flavor [is/was] it? Choose all that apply.

Candy or other sweets

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day pipe smokers whose regular brand or last brand of pipe tobacco smoked was flavored.

ASK Specification: IF (R03_PIPE_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_PIPE = 1) AND R03_AP1050 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	23	0.1 %
2	2 = Not Marked	171	0.6 %
Total		194	0.7%

This variable has 194 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27951	99.3 %
Total		27,954	99.3%

Percentages for both tables are based on 28,148 total cases.

Location: 4928-4933 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AP1012_07: Pipe tobacco flavor usually/last smoke: Some other flavor

Which flavor [is/was] it? Choose all that apply.

Some other flavor

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day pipe smokers whose regular brand or last brand of pipe tobacco smoked was flavored.

ASK Specification: IF (R03_PIPE_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_PIPE = 1) AND R03_AP1050 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	29	0.1 %
2	2 = Not Marked	165	0.6 %
	Total	194	0.7%

This variable has 194 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27951	99.3 %
	Total	27,954	99.3%

Percentages for both tables are based on 28,148 total cases.

Location: 4934-4939 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AP1945: Know the name of brand of pipe tobacco usually/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 established, current experimental, new former established, or non-current 30-day pipe smokers.

ASK Specification: IF R03_PIPE_USER_STATUS = 1, 2, 4, OR R03_FORMER_THIRTYDAY_USER_PIPE = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	213	0.8 %
2	2 = No	502	1.8 %
	Total	715	2.5%

This variable has 715 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27425	97.4 %
	Total	27,433	97.5%

Percentages for both tables are based on 28,148 total cases.

Location: 4940-4945 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AP1048_BRAND: Brand of pipe tobacco usually/last smoked

[BOX ID: R03_AP40 - Adult respondents who are current established, current experimental, new former established, or noncurrent 30-day pipe smokers and know the name of the brand they last used, go to R03_AP1048_BRAND. Else, adult respondents who are current established, current experimental, new former established, or non-current 30-day pipe smokers and have a regular brand of pipe tobacco, go to R03_AP1051. Else, go to Box R03_APD01.]

IF (R03_PIPE_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_PIPE = 1) AND R03_AP1945 = 1, GO TO R03_AP1048_BRAND. ELSE, IF (R03_PIPE_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_PIPE = 1) AND R03_AP1047 = 1, GO TO R03_AP1051. ELSE, GO TO BOX R03_APD01.]

What brand of pipe tobacco [do/did] you [usually/last] smoke?

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 established, current experimental, new former established, or non-current 30-day pipe smokers who know the name of the brand of the pipe tobacco they usually smoke or last smoked.

ASK Specification: IF (R03_PIPE_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_PIPE = 1) AND R03_AP1945 = 1.

[PROGRAM NOTE: SHOW PICTURES OF THE MAJOR BRANDS ON THE

TOUCHSCREEN.]

This variable has 210 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	27932	99.2 %	
Total		27,938	99.3%	

Percentages for both tables are based on 28,148 total cases.

Location: 4946-4951 (*width:* 6; *decimal:* 0)

Variable Type: numeric

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

R03_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?

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 established, current experimental, new former established, or non-current 30-day pipe smokers who know the name of the brand of the pipe tobacco they usually smoke or last smoked and selected a brand of pipe tobacco.

ASK Specification: IF (R03_PIPE_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_PIPE = 1) AND R03_AP1945 = 1 AND R03_AP1048_BRAND != 9995, -8, -7.

[PROGRAM NOTE: SHOW PICTURES OR TEXT ON THE TOUCHSCREEN OF THE MAJOR PRODUCTS ASSOCIATED WITH BRAND SELECTED IN R03_AP1048_BRAND.]

This variable has 159 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	27982	99.4 %	
Total		27,989	99.4%	

Percentages for both tables are based on 28,148 total cases.

Location: 4952-4957 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AP1051_NN: How long smoked regular brand of pipe tobacco - Number

[BOX ID: R03_AP1051_NN] Adult respondents who are current established, current experimental, new former established, or noncurrent 30-day pipe smokers and have a regular brand of pipe tobacco, go to R03_AP1051. Else, go to Box R03_AP25.

IF (R03_PIPE_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_PIPE = 1) AND R03_AP1047 = 1, GO TO R03_AP1051. ELSE, GO TO BOX R03_AP25.]

About how long [did you smoke/have you been smoking] your regular brand of pipe tobacco?

[NUMBER OF DAYS / MONTHS / YEARS]

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day pipe smokers and have a regular brand of pipe tobacco.

ASK Specification: IF (R03_PIPE_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_PIPE = 1) AND R03_AP1047 = 1.

This variable has 184 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	27960	99.3 %	
Total		27,964	99.3%	

Percentages for both tables are based on 28,148 total cases.

Location: 4958-4963 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AP1051_UN: How long smoked regular brand of pipe tobacco - Unit

[UNITS OF RESPONSE FOR R03_AP1051_NN]

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day pipe smokers and have a regular brand of pipe tobacco.

ASK Specification: IF (R03_PIPE_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_PIPE = 1) AND R03_AP1047 = 1.

[CHECK ID: R03_AP1051_LC1 - The computer recorded that you [have been smoking/smoked] your regular brand of pipe tobacco for [R03_AP1051_NN] years. That is older than you are now.]

If this is correct, please press the NEXT button to continue.

If this is NOT correct, please press the BACK button and re-enter.

If 1 BACK, GO TO R03_AP1051. If 2 NEXT, GO TO R03_AP1051_LC2.

ASK: IF ((R03_PIPE_USER_STATUS = 1, 2, 4, OR R03_FORMER_THIRTYDAY_USER_PIPE = 1) AND R03_AP1047 = 1 AND R03_AP1051_NN != -8, -7) AND (R03_AP1051_NN > R03R_A_AGE) AND R03R_A_AGE >= 18 AND R03_AP1051_UN = 3.

PROGRAM: TRIGGER CHECK IF (R03_AP1051_NN > R03R_A_AGE) AND R03R_A_AGE >= 18 AND R03_AP1051_UN = 3. ELSE, GO TO R03_AP1051_LC2 AND DO NOT DISPLAY THIS SCREEN.]

[CHECK ID: R03_AP1051_LC2 - The computer recorded "0" for how long you [have been smoking /smoked] your regular brand of pipe tobacco.

If this is correct, please press the NEXT button to continue.

If this is NOT correct, please press the BACK button and re-enter.

If 1 BACK, GO TO R03_AP1051. If 2 NEXT, GO TO BOX R03_AP25.

ASK: IF (R03_PIPE_USER_STATUS = 1, 2, 4, OR R03_FORMER_THIRTYDAY_USER_PIPE = 1) AND R03_AP1047 = 1 AND R03_AP1051_NN != -8, -7 AND R03_AP1051_NN = 0.

PROGRAM: TRIGGER CHECK IF R03_AP1051_NN = 0. ELSE, GO TO BOX R03_AP25 AND DO NOT DISPLAY THIS SCREEN.]

Value	Label	Unweighted Frequency	%
1	1 = Days	20	0.1 %
2	2 = Months	33	0.1 %
3	3 = Years	131	0.5 %
Total		184	0.7%

This variable has 184 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27961	99.3 %
Total		27,964	99.3%

Percentages for both tables are based on 28,148 total cases.

Location: 4964-4969 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AP0104: Brand of very last bowl of pipe tobacco smoked is same as brand regularly/last smoked

[BOX ID: R03_AP25 - Adult respondents who are current established, current experimental, or non-current 30-day pipe smokers and last smoked a pipe filled with tobacco 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 subbrand of pipe tobacco, go to R03_AP0104. Else, go to Box R03_APD01.]

IF (R03_PIPE_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_PIPE = 1)
AND R03_AP0100 = 1, 2, 3, 4 AND R03_AP1945 = 1 AND R03_AP1048_BRAND != 9995,
-8, -7 AND R03_AP1070_PRODUCT != 99990, 99995, -8, -7, GO TO R03_AP0104.
ELSE, GO TO BOX R03_APD01.]

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 established, current experimental, or non-current 30-day pipe smokers and last smoked a pipe filled with tobacco 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 subbrand of pipe tobacco.

ASK Specification: IF (R03_PIPE_USER_STATUS = 1, 2 OR
R03_FORMER_THIRTYDAY_USER_PIPE = 1) AND R03_AP0100 = 1, 2, 3,
4 AND R03_AP1945 = 1 AND R03_AP1048_BRAND != 9995, -8, -7 AND
R03_AP1070_PRODUCT != 99990, 99995, -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Yes	28	0.1 %
2	2 = No	7	0.0 %
	Total	35	0.1%

This variable has 35 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %

Missing Data			
-1	-1 = Inapplicable	28110	99.9 %
	Total	28,113	99.9%

Percentages for both tables are based on 28,148 total cases.

Location: 4970-4975 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AP1060_RANDOM_01: AP1060 series random question 1

[ICPSR NOTE: The 6 items that follow in the questionnaire (R03_AP1060 through R03_AP1064) 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 R03_APD01 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	27425	97.4 %
-97777	-	3	0.0 %
R03_AP1060	-	121	0.4 %
R03_AP1062	-	133	0.5 %
R03_AP1063	-	130	0.5 %
R03_AP1064	-	74	0.3 %
R03_AP1075	-	150	0.5 %
R03_AP1085	-	112	0.4 %
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 4976-4985 (width: 10; decimal: 0)

Variable Type: character

R03_AP1060_RANDOM_02: AP1060 series random question 2

[ICPSR NOTE: The 6 items that follow in the questionnaire (R03_AP1060 through R03_AP1064) 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 R03_APD01 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	27425	97.4 %
-97777	-	3	0.0 %
R03_AP1060	-	132	0.5 %
R03_AP1062	-	134	0.5 %
R03_AP1063	-	130	0.5 %
R03_AP1064	-	75	0.3 %
R03_AP1075	-	133	0.5 %
R03_AP1085	-	116	0.4 %
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 4986-4995 (width: 10; decimal: 0)

Variable Type: character

R03_AP1060_RANDOM_03: AP1060 series random question 3

[ICPSR NOTE: The 6 items that follow in the questionnaire (R03_AP1060 through R03_AP1064) 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 R03_APD01 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	27425	97.4 %
-97777	-	3	0.0 %
R03_AP1060	-	144	0.5 %
R03_AP1062	-	124	0.4 %
R03_AP1063	-	113	0.4 %
R03_AP1064	-	63	0.2 %
R03_AP1075	-	138	0.5 %
R03_AP1085	-	138	0.5 %
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 4996-5005 (width: 10; decimal: 0)

Variable Type: character

R03_AP1060_RANDOM_04: AP1060 series random question 4

[ICPSR NOTE: The 6 items that follow in the questionnaire (R03_AP1060 through R03_AP1064) 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 R03_APD01 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	27425	97.4 %
-97777	-	3	0.0 %
R03_AP1060	-	131	0.5 %
R03_AP1062	-	120	0.4 %
R03_AP1063	-	138	0.5 %
R03_AP1064	-	78	0.3 %
R03_AP1075	-	112	0.4 %
R03_AP1085	-	141	0.5 %
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 5006-5015 (width: 10; decimal: 0)

Variable Type: character

R03_AP1060_RANDOM_05: AP1060 series random question 5

[ICPSR NOTE: The 6 items that follow in the questionnaire (R03_AP1060 through R03_AP1064) 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 R03_APD01 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	27425	97.4 %
-97777	-	3	0.0 %
R03_AP1060	-	113	0.4 %
R03_AP1062	-	132	0.5 %
R03_AP1063	-	138	0.5 %
R03_AP1064	-	77	0.3 %
R03_AP1075	-	112	0.4 %
R03_AP1085	-	148	0.5 %
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 5016-5025 (width: 10; decimal: 0)

Variable Type: character

R03_AP1060_RANDOM_06: AP1060 series random question 6

[ICPSR NOTE: The 6 items that follow in the questionnaire (R03_AP1060 through R03_AP1064) 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 R03_APD01 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	27705	98.4 %
-97777	-	3	0.0 %
R03_AP1060	-	79	0.3 %
R03_AP1062	-	77	0.3 %
R03_AP1063	-	71	0.3 %
R03_AP1064	-	73	0.3 %
R03_AP1075	-	75	0.3 %
R03_AP1085	-	65	0.2 %
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 5026-5035 (width: 10; decimal: 0)

Variable Type: character

R03_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].

I [smoke/smoked] a pipe filled with tobacco because . . .

It [is/was] affordable.

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day pipe smokers.

ASK Specification: IF R03_PIPE_USER_STATUS = 1, 2, 4 OR
R03_FORMER_THIRTYDAY_USER_PIPE = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	331	1.2 %
2	2 = No	380	1.4 %

Value	Label	Unweighted Frequency	%
	Total	711	2.5%

This variable has 711 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27425	97.4 %
	Total	27,437	97.5%

Percentages for both tables are based on 28,148 total cases.

Location: 5036-5041 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_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].

I [smoke/smoked] a pipe filled with tobacco because . . .

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 established, current experimental, new former established, or non-current 30-day pipe smokers.

ASK Specification: IF R03_PIPE_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_PIPE = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	99	0.4 %
2	2 = No	610	2.2 %
	Total	709	2.5%

This variable has 709 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.0 %

Missing Data				
-7	-7 = Refused		6	0.0 %
-1	-1 = Inapplicable		27425	97.4 %
Total			27,439	97.5%

Percentages for both tables are based on 28,148 total cases.

Location: 5042-5047 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_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].

I [smoke/smoked] a pipe filled with tobacco because . . .

It might [be/have been] less harmful to me than smoking cigarettes.

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day pipe smokers.

ASK Specification: IF R03_PIPE_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_PIPE = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	204	0.7 %
2	2 = No	508	1.8 %
Total		712	2.5%

This variable has 712 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	27425	97.4 %	
Total		27,436	97.5%	

Percentages for both tables are based on 28,148 total cases.

Location: 5048-5053 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_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].

I [smoke/smoked] a pipe filled with tobacco because . . .

It might [be/have been] less harmful to people around me than smoking cigarettes.

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day pipe smokers.

ASK Specification: IF R03_PIPE_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_PIPE = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	155	0.6 %
2	2 = No	549	2.0 %
	Total	704	2.5%

This variable has 704 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27425	97.4 %
	Total	27,444	97.5%

Percentages for both tables are based on 28,148 total cases.

Location: 5054-5059 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_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].

I [smoke/smoked] a pipe filled with tobacco because . . .

Pipe tobacco [comes/came] in flavors I [like/liked].

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day pipe smokers.

ASK Specification: IF R03_PIPE_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_PIPE = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	368	1.3 %
2	2 = No	343	1.2 %
	Total	711	2.5%

This variable has 711 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27425	97.4 %
	Total	27,437	97.5%

Percentages for both tables are based on 28,148 total cases.

Location: 5060-5065 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AP1064: Smoke/smoked a pipe filled with tobacco because: Smoking it helps people to quit smoking cigarettes

[BOX ID: R03_APPR26 - Adult respondents who are current established, current experimental, new former established, or noncurrent 30-day pipe smokers, and who are current established, current experimental or new former established cigarette smokers, go to R03_AP1064. Else, go to R03_AP1081.]

IF (R03_PIPE_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_PIPE = 1)
AND R03_CIG_USER_STATUS = 1, 2, 4, GO TO R03_AP1064. ELSE, GO TO R03_AP1081.]

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].

I [smoke/smoked] a pipe filled with tobacco because . . .

Smoking a pipe helps people quit smoking cigarettes.

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day pipe smokers, and who are current established, current experimental, or new former established cigarette smokers.

ASK Specification: IF (R03_PIPE_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_PIPE = 1) AND R03_CIG_USER_STATUS = 1, 2, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	79	0.3 %
2	2 = No	355	1.3 %
	Total	434	1.5%

This variable has 434 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27705	98.4 %
	Total	27,714	98.5%

Percentages for both tables are based on 28,148 total cases.

Location: 5066-5071 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AP1080: Smoke/smoked a pipe filled with tobacco as a way of cutting down on cigarette smoking

[BOX ID: R03_AP427 - Adult respondents who are current established, current experimental, new former established, or noncurrent 30-day pipe smokers and who are current established or new former established cigarette smokers, go to R03_AP1080. Else, go to R03_AP1081.]

IF (R03_PIPE_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_PIPE = 1) AND R03_CIG_USER_STATUS = 1, 4, GO TO R03_AP1080. ELSE, GO TO R03_AP1081.]

[Do/Did] you smoke pipes filled with tobacco as a way of cutting down on your cigarette smoking?

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day pipe smokers, and who are current established or new former established cigarette smokers.

ASK Specification: IF (R03_PIPE_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_PIPE = 1) AND R03_CIG_USER_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	89	0.3 %
2	2 = No	307	1.1 %
	Total	396	1.4%

This variable has 396 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27748	98.6 %
	Total	27,752	98.6%

Percentages for both tables are based on 28,148 total cases.

Location: 5072-5077 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AP1081: Smoke/smoked a pipe filled with tobacco as an alternative to quitting tobacco altogether

[Do/Did] you smoke pipes as an alternative to quitting tobacco altogether?

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day pipe smokers.

ASK Specification: IF R03_PIPE_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_PIPE = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	107	0.4 %
2	2 = No	602	2.1 %
	Total	709	2.5%

This variable has 709 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	7	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	27425	97.4 %

	Missing Data		
	Total	27,439	97.5%

Percentages for both tables are based on 28,148 total cases.

Location: 5078-5083 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AP1139: Level of agreement: It is/was easier to talk and get along with other people when smoking a pipe

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 established, current experimental, new former established, or non-current 30-day pipe smokers.

ASK Specification: IF R03_PIPE_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_PIPE = 1.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	470	1.7 %
2	2 = 2 on a scale of 1 to 4	138	0.5 %
3	3 = 3 on a scale of 1 to 4	64	0.2 %
4	4 = Very true of me	42	0.1 %
	Total	714	2.5%

This variable has 714 valid cases out of 28,148 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	3	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	27425	97.4 %
	Total	27,434	97.5%

Percentages for both tables are based on 28,148 total cases.

Location: 5084-5089 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AP1140: Level of agreement: Feel/felt more confident with other people while smoking a pipe

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 smoking a pipe, I [feel/felt] more confident with other people.

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day pipe smokers.

ASK Specification: IF R03_PIPE_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_PIPE = 1.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	484	1.7 %
2	2 = 2 on a scale of 1 to 4	123	0.4 %
3	3 = 3 on a scale of 1 to 4	68	0.2 %
4	4 = Very true of me	38	0.1 %
	Total	713	2.5%

This variable has 713 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27425	97.4 %
	Total	27,435	97.5%

Percentages for both tables are based on 28,148 total cases.

Location: 5090-5095 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AP1141: Level of agreement: Smoke/smoked a pipe much more when with other people

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 [smoke/smoked] a pipe much more when I [am/was] with other people.

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day pipe smokers.

ASK Specification: IF R03_PIPE_USER_STATUS = 1, 2, 4 OR
R03_FORMER_THIRTYDAY_USER_PIPE = 1.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	432	1.5 %
2	2 = 2 on a scale of 1 to 4	124	0.4 %
3	3 = 3 on a scale of 1 to 4	72	0.3 %
4	4 = Very true of me	85	0.3 %
	Total	713	2.5%

This variable has 713 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	27425	97.4 %	
	Total	27,435	97.5%	

Percentages for both tables are based on 28,148 total cases.

Location: 5096-5101 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AH1090: Own a hookah

[BOX ID: R03_AHT02 - The next questions are about smoking tobacco in a hookah, which is a type of water pipe. It is sometimes also called a "narghile" pipe.

From now on, we will use "hookah" to refer to a water pipe or narghile pipe.

People smoke shisha or hookah tobacco in a hookah. Shisha comes in many different flavors. Some types of shisha contain tobacco and some do not.]

Do you own a hookah?

ASK: Adult respondents who have ever smoked hookah.

ASK Specification: IF R03_EVER_NEVER_HOOK = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	859	3.1 %

Value	Label	Unweighted Frequency	%
2	2 = No	7661	27.2 %
	Total	8,520	30.3%

This variable has 8,520 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	1	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	6	0.0 %
-1	-1 = Inapplicable	19616	69.7 %
	Total	19,628	69.7%

Percentages for both tables are based on 28,148 total cases.

Location: 5102-5107 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AH9041: Anyone else in home own a hookah

[BOX ID: R03_AHR13 - Young adult respondents who have ever smoked hookah, go to R03_AH9041. Else, go to Box R03_AHR04.

IF 18 <= R03R_A_AGE < 25 AND R03_EVER_NEVER_HOOK = 1, GO TO R03_AH9041.
ELSE, GO TO BOX R03_AHR04.]

Does anyone else living in your home own a hookah?

ASK: Young adult respondents who have ever smoked hookah.

ASK Specification: IF 18 <= R03R_A_AGE < 25 AND
R03_EVER_NEVER_HOOK = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	222	0.8 %
2	2 = No	3517	12.5 %
	Total	3,739	13.3%

This variable has 3,739 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	1	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	24402	86.7 %

	Missing Data		
	Total	24,409	86.7%

Percentages for both tables are based on 28,148 total cases.

Location: 5108-5113 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AH1005: Number of times smoked hookah in entire life

[BOX ID: R03_AHR04 - Adult respondents who have ever smoked hookah and had not smoked 100 or more times as of their last completed interview, go to R03_AH1005.

Else, go to Box R03_AHR09.

IF R03_EVER_NEVER_HOOK = 1 AND R02_NUMLIFE_HOOK != 1, GO TO R03_AH1005.
ELSE, GO TO BOX R03_AHR09.]

How many times have you smoked hookah in your entire life?
Count each sitting or session where you smoked tobacco in a hookah, whether alone or with others.

ASK: Adult respondents who have ever smoked hookah and had not smoked 100 or more times as of their last completed interview.

ASK Specification: IF R03_EVER_NEVER_HOOK = 1 AND
R02_NUMLIFE_HOOK != 1.

Value	Label	Unweighted Frequency	%
1	1 = 1 to 10	5386	19.1 %
2	2 = 11 to 20	1296	4.6 %
3	3 = 21 to 50	849	3.0 %
4	4 = 51 to 99	227	0.8 %
5	5 = 100 or more	154	0.5 %
	Total	7,912	28.1%

This variable has 7,912 valid cases out of 28,148 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	1	0.0 %
-8	-8 = Don't know	72	0.3 %
-7	-7 = Refused	46	0.2 %
-1	-1 = Inapplicable	20114	71.5 %
	Total	20,236	71.9%

Percentages for both tables are based on 28,148 total cases.

Location: 5114-5119 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AH1100: Ever smoked hookah fairly regularly

[BOX ID: R03_AHR09 - Adult respondents who have ever smoked hookah and had not reported ever smoking hookah fairly regularly as of their last completed interview, go to R03_AH1100. Else, go to Box R03_AHR10.

IF R03_EVER_NEVER_HOOK = 1 AND R02_REGUSE_HOOK != 1, GO TO R03_AH1100.
ELSE, GO TO BOX R03_AHR10.]

Have you ever smoked hookah fairly regularly?

ASK: Adult respondents who have ever smoked hookah and had not reported ever smoking hookah fairly regularly as of their last completed interview.

ASK Specification: IF R03_EVER_NEVER_HOOK = 1 AND
R02_REGUSE_HOOK != 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	274	1.0 %
2	2 = No	6658	23.7 %
	Total	6,932	24.6%

This variable has 6,932 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	1	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	21206	75.3 %
	Total	21,216	75.4%

Percentages for both tables are based on 28,148 total cases.

Location: 5120-5125 (width: 6; decimal: 0)

Variable Type: numeric

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

R03R_A_AH1007_NB: DERIVED - Age group when you first started smoking hookah fairly regularly (6 levels)

How old were you when you first started smoking hookah fairly regularly?

Algorithm: if (0 <= R03_AH1007_NB < 18) or R03_AH1121_NB = 1 then R03R_A_AH1007_NB = 1; else if (18 <= R03_AH1007_NB <= 24) or R03_AH1121_NB = 2 then R03R_A_AH1007_NB = 2; else if (25 <= R03_AH1007_NB <= 34) or R03_AH1121_NB = 3 then R03R_A_AH1007_NB = 3; else if (35 <= R03_AH1007_NB <= 44) or R03_AH1121_NB = 4 then R03R_A_AH1007_NB = 4; else if (45 <= R03_AH1007_NB <= 54) or R03_AH1121_NB = 5 then R03R_A_AH1007_NB = 5;

```

else if ( R03_AH1007_NB => 55) or R03_AH1121_NB = 6 then R03R_A_AH1007_NB = 6; else if
R03_AH1007_NB = -9 or R03_AH1121_NB = -9 then R03R_A_AH1007_NB = -99999; else if
R03_AH1007_NB = -8 or R03_AH1121_NB = -8 then R03R_A_AH1007_NB = -99988; else if
R03_AH1007_NB = -7 or R03_AH1121_NB = -7 then R03R_A_AH1007_NB = -99977; else if
R03_AH1007_NB = -5 then R03R_A_AH1007_NB = -99955; else if R03_AH1007_NB = -1 or
R03_AH1121_NB = -1 then R03R_A_AH1007_NB = -99911;

```

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	23	0.1 %
2	2 = 18 to 24 years old	10	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 %
Total		33	0.1%

This variable has 33 valid cases out of 28,148 total cases.

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	0	0.0 %	
-99977	-99977 = Missing due to a refused response on one or more component variables	0	0.0 %	
-99955	-99955 = Missing due to an improbable response on one or more component variables	0	0.0 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	28112	99.9 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
Total		28,115	99.9%	

Percentages for both tables are based on 28,148 total cases.

Location: 5126-5131 (*width:* 6; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99955, -99911, -97777

R03R_A_AH1020_NB: DERIVED - Age group when you first started smoking hookah every day (6 levels)

How old were you when you first started smoking hookah every day?

```

Algorithm: if (0 <= R03_AH1020_NB < 18) or R03_AH1122_NB = 1 then R03R_A_AH1020_NB
= 1; else if (18 <= R03_AH1020_NB <= 24) or R03_AH1122_NB = 2 then R03R_A_AH1020_NB =
2; else if (25 <= R03_AH1020_NB <= 34) or R03_AH1122_NB = 3 then R03R_A_AH1020_NB = 3;
else if (35 <= R03_AH1020_NB <= 44) or R03_AH1122_NB = 4 then R03R_A_AH1020_NB = 4;
else if (45 <= R03_AH1020_NB <= 54) or R03_AH1122_NB = 5 then R03R_A_AH1020_NB = 5;
else if ( R03_AH1020_NB => 55) or R03_AH1122_NB = 6 then R03R_A_AH1020_NB = 6; else if
R03_AH1020_NB = -9 or R03_AH1122_NB = -9 then R03R_A_AH1020_NB = -99999; else if

```

R03_AH1020_NB = -8 or R03_AH1122_NB = -8 then R03R_A_AH1020_NB = -99988; else if R03_AH1020_NB = -7 or R03_AH1122_NB = -7 then R03R_A_AH1020_NB = -99977; else if R03_AH1020_NB = -5 then R03R_A_AH1020_NB = -99955; else if R03_AH1020_NB = -1 or R03_AH1122_NB = -1 then R03R_A_AH1020_NB = -99911;

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	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 %
	Total	6	0.0%

This variable has 6 valid cases out of 28,148 total cases.

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	0	0.0 %	
-99977	-99977 = Missing due to a refused response on one or more component variables	0	0.0 %	
-99955	-99955 = Missing due to an improbable response on one or more component variables	0	0.0 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	28139	100.0 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
	Total	28,142	100.0%	

Percentages for both tables are based on 28,148 total cases.

Location: 5132-5137 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99955, -99911, -97777

R03_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

[BOX ID: R03_AHR11 - Adult respondents who initiated hookah smoking since their last completed interview, go to R03_AH1008. Else, go to Box R03_AHR27.]

IF R03_INIT_HOOK_ADULT = 1, GO TO R03_AH1008. ELSE, GO TO BOX R03_AHR27.]

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 Box R03_AHR27.]

ASK: Adult respondents who initiated hookah smoking since their last completed interview.

ASK Specification: IF R03_INIT_HOOK_ADULT = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	316	1.1 %
2	2 = No	149	0.5 %
3	3 = I don't know	98	0.3 %
Total		563	2.0%

This variable has 563 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	27580	98.0 %	
Total		27,585	98.0%	

Percentages for both tables are based on 28,148 total cases.

Location: 5138-5143 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AH1011_01: Flavor of hookah tobacco when first started smoking: Menthol or mint

Which flavor did you first start smoking? Choose all that apply.

Menthol or mint

ASK: Adult respondents who initiated hookah smoking since their last completed interview and initiated hookah smoking with flavored shisha or hookah tobacco.

ASK Specification: IF R03_INIT_HOOK_ADULT = 1 AND R03_AH1008 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	68	0.2 %
2	2 = Not Marked	248	0.9 %
Total		316	1.1%

This variable has 316 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27829	98.9 %
Total		27,832	98.9%

Percentages for both tables are based on 28,148 total cases.

Location: 5144-5149 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AH1011_02: Flavor of hookah tobacco when first started smoking: Clove or spice

Which flavor did you first start smoking? Choose all that apply.

Clove or spice

ASK: Adult respondents who initiated hookah smoking since their last completed interview and initiated hookah smoking with flavored shisha or hookah tobacco.

ASK Specification: IF R03_INIT_HOOK_ADULT = 1 AND R03_AH1008 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	13	0.0 %
2	2 = Not Marked	303	1.1 %
Total		316	1.1%

This variable has 316 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27829	98.9 %
Total		27,832	98.9%

Percentages for both tables are based on 28,148 total cases.

Location: 5150-5155 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AH1011_03: Flavor of hookah tobacco when first started smoking: Fruit

Which flavor did you first start smoking? Choose all that apply.

Fruit

ASK: Adult respondents who initiated hookah smoking since their last completed interview and initiated hookah smoking with flavored shisha or hookah tobacco.

ASK Specification: IF R03_INIT_HOOK_ADULT = 1 AND R03_AH1008 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	237	0.8 %
2	2 = Not Marked	79	0.3 %
	Total	316	1.1%

This variable has 316 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27829	98.9 %
	Total	27,832	98.9%

Percentages for both tables are based on 28,148 total cases.

Location: 5156-5161 (*width:* 6; *decimal:* 0)

Variable Type: numeric

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

R03_AH1011_04: Flavor of hookah tobacco when first started smoking: Chocolate

Which flavor did you first start smoking? Choose all that apply.

Chocolate

ASK: Adult respondents who initiated hookah smoking since their last completed interview and initiated hookah smoking with flavored shisha or hookah tobacco.

ASK Specification: IF R03_INIT_HOOK_ADULT = 1 AND R03_AH1008 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	14	0.0 %
2	2 = Not Marked	302	1.1 %
	Total	316	1.1%

This variable has 316 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27829	98.9 %
	Total	27,832	98.9%

Percentages for both tables are based on 28,148 total cases.

Location: 5162-5167 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AH1011_05: Flavor of hookah tobacco when first started smoking: An alcoholic drink

Which flavor did you first start smoking? Choose all that apply.

An alcoholic drink (such as wine, cognac, margarita or other cocktails)

ASK: Adult respondents who initiated hookah smoking since their last completed interview and initiated hookah smoking with flavored shisha or hookah tobacco.

ASK Specification: IF R03_INIT_HOOK_ADULT = 1 AND R03_AH1008 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	17	0.1 %
2	2 = Not Marked	299	1.1 %
	Total	316	1.1%

This variable has 316 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27829	98.9 %

	Missing Data		
	Total	27,832	98.9%

Percentages for both tables are based on 28,148 total cases.

Location: 5168-5173 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AH1011_06: Flavor of hookah tobacco when first started smoking: Candy or other sweets

Which flavor did you first start smoking? Choose all that apply.

Candy or other sweets

ASK: Adult respondents who initiated hookah smoking since their last completed interview and initiated hookah smoking with flavored shisha or hookah tobacco.

ASK Specification: IF R03_INIT_HOOK_ADULT = 1 AND R03_AH1008 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	77	0.3 %
2	2 = Not Marked	239	0.8 %
	Total	316	1.1%

This variable has 316 valid cases out of 28,148 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27829	98.9 %
	Total	27,832	98.9%

Percentages for both tables are based on 28,148 total cases.

Location: 5174-5179 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AH1011_07: Flavor of hookah tobacco when first started smoking: Some other flavor

Which flavor did you first start smoking? Choose all that apply.

Some other flavor

ASK: Adult respondents who initiated hookah smoking since

their last completed interview and initiated hookah smoking with flavored shisha or hookah tobacco.

ASK Specification: IF R03_INIT_HOOK_ADULT = 1 AND R03_AH1008 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	29	0.1 %
2	2 = Not Marked	287	1.0 %
	Total	316	1.1%

This variable has 316 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27829	98.9 %
	Total	27,832	98.9%

Percentages for both tables are based on 28,148 total cases.

Location: 5180-5185 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AH9003: How often you usually smoke hookah

[BOX ID: R03_AHR27 - 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, go to R03_AH9003. Else, go to Box R03_AHR24.]

IF (R03_AH1004 = 1 OR R03_AH1002_12M = 1) AND R03_AH1003 != 1, GO TO R03_AH9003.
ELSE, GO TO BOX R03_AHR24.]

Which of the following choices best describes your hookah smoking? Usually I smoke hookah . . . ?

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.

ASK Specification: IF (R03_AH1004 = 1 OR R03_AH1002_12M = 1)
AND R03_AH1003 != 1.

Value	Label	Unweighted Frequency	%
1	1 = Every day	0	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = Weekly	137	0.5 %
3	3 = Monthly	260	0.9 %
4	4 = Every couple of months	1056	3.8 %
5	5 = About once a year	1339	4.8 %
	Total	2,792	9.9%

This variable has 2,792 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	43	0.2 %
-7	-7 = Refused	19	0.1 %
-1	-1 = Inapplicable	25291	89.9 %
	Total	25,356	90.1%

Percentages for both tables are based on 28,148 total cases.

Location: 5186-5191 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AH9011_01: Place where usually smoke/smoked hookah: At home

[PROGRAM NOTE: See Box R03_AHV01 and R03_AHR24 in the questionnaire for important information about temporary variables and navigation that will be referenced in this section.]

Where [do/did] you usually smoke hookah? Choose all that apply.

At home

ASK: Adult respondents who are current established, current experimental, new former established, or past 30-day hookah smokers.

ASK Specification: IF R03_HOOK_USER_STATUS = 1, 2, 4 OR R03_THIRTY_DAY_USER_HOOK = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	756	2.7 %
2	2 = Not Marked	1645	5.8 %
	Total	2,401	8.5%

This variable has 2,401 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	19	0.1 %	
-7	-7 = Refused	14	0.0 %	
-1	-1 = Inapplicable	25711	91.3 %	
Total		25,747	91.5%	

Percentages for both tables are based on 28,148 total cases.

Location: 5192-5197 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AH9011_02: Place where usually smoke/smoked hookah: In a hookah bar or café

Where [do/did] you usually smoke hookah? Choose all that apply.

In a hookah bar or café

ASK: Adult respondents who are current established, current experimental, new former established, or past 30-day hookah smokers.

ASK Specification: IF R03_HOOK_USER_STATUS = 1, 2, 4 OR
R03_THIRTY_DAY_USER_HOOK = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	1449	5.1 %
2	2 = Not Marked	952	3.4 %
Total		2,401	8.5%

This variable has 2,401 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	19	0.1 %	
-7	-7 = Refused	14	0.0 %	
-1	-1 = Inapplicable	25711	91.3 %	
Total		25,747	91.5%	

Percentages for both tables are based on 28,148 total cases.

Location: 5198-5203 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AH9011_03: Place where usually smoke/smoked hookah: At a friend's home

Where [do/did] you usually smoke hookah? Choose all that apply.

At a friend's home

ASK: Adult respondents who are current established, current experimental, new former established, or past 30-day hookah smokers.

ASK Specification: IF R03_HOOK_USER_STATUS = 1, 2, 4 OR
R03_THIRTY_DAY_USER_HOOK = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	1120	4.0 %
2	2 = Not Marked	1281	4.6 %
	Total	2,401	8.5%

This variable has 2,401 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	19	0.1 %	
-7	-7 = Refused	14	0.0 %	
-1	-1 = Inapplicable	25711	91.3 %	
	Total	25,747	91.5%	

Percentages for both tables are based on 28,148 total cases.

Location: 5204-5209 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AH9011_04: Place where usually smoke/smoked hookah: Somewhere else

Where [do/did] you usually smoke hookah? Choose all that apply.

Somewhere else (SPECIFY)

ASK: Adult respondents who are current established, current experimental, new former established, or past 30-day hookah smokers.

ASK Specification: IF R03_HOOK_USER_STATUS = 1, 2, 4 OR
R03_THIRTY_DAY_USER_HOOK = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	71	0.3 %
2	2 = Not Marked	2330	8.3 %
	Total	2,401	8.5%

This variable has 2,401 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	19	0.1 %
-7	-7 = Refused	14	0.0 %
-1	-1 = Inapplicable	25711	91.3 %
	Total	25,747	91.5%

Percentages for both tables are based on 28,148 total cases.

Location: 5210-5215 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_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 R03_AH9014.]

ASK: Adult respondents who are current established, current experimental, new former established, or past 30-day hookah smokers.

ASK Specification: IF R03_HOOK_USER_STATUS = 1, 2, 4 OR R03_THIRTY_DAY_USER_HOOK = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	2129	7.6 %
2	2 = No	296	1.1 %
	Total	2,425	8.6%

This variable has 2,425 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.0 %
-7	-7 = Refused	3	0.0 %

Missing Data			
-1	-1 = Inapplicable	25711	91.3 %
	Total	25,723	91.4%

Percentages for both tables are based on 28,148 total cases.

Location: 5216-5221 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AH9013: Number of people hookah is usually shared with

How many people [do/did] you usually share a hookah with?

ASK: Adult respondents who are current established, current experimental, new former established, or past 30-day hookah smokers and usually share a hookah with others.

ASK Specification: IF (R03_HOOK_USER_STATUS = 1, 2, 4 OR R03_THIRTY_DAY_USER_HOOK = 1) AND R03_AH9012 = 1.

Value	Label	Unweighted Frequency	%
1	1 = 1 other person	269	1.0 %
2	2 = 2 other people	664	2.4 %
3	3 = 3 other people	647	2.3 %
4	4 = 4 or more other people	548	1.9 %
	Total	2,128	7.6%

This variable has 2,128 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	26016	92.4 %
	Total	26,020	92.4%

Percentages for both tables are based on 28,148 total cases.

Location: 5222-5227 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AH9014: Average length for a 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 established, current experimental, new former established, or past 30-day hookah smokers.

ASK Specification: IF R03_HOOK_USER_STATUS = 1, 2, 4 OR R03_THIRTY_DAY_USER_HOOK = 1.

Value	Label	Unweighted Frequency	%
1	1 = Less than 30 minutes	645	2.3 %
2	2 = More than 30 minutes up to 1 hour	940	3.3 %
3	3 = 1 to 2 hours	654	2.3 %
4	4 = More than 2 hours	155	0.6 %
	Total	2,394	8.5%

This variable has 2,394 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	24	0.1 %	
-7	-7 = Refused	16	0.1 %	
-1	-1 = Inapplicable	25711	91.3 %	
	Total	25,754	91.5%	

Percentages for both tables are based on 28,148 total cases.

Location: 5228-5233 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_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 established, current experimental, new former established, or past 30-day hookah smokers.

ASK Specification: IF R03_HOOK_USER_STATUS = 1, 2, 4 OR R03_THIRTY_DAY_USER_HOOK = 1.

Value	Label	Unweighted Frequency	%
1	1 = 0 times	685	2.4 %
2	2 = 1 time	923	3.3 %
3	3 = 2 to 3 times	706	2.5 %

Value	Label	Unweighted Frequency	%
4	4 = 4 or more times	89	0.3 %
	Total	2,403	8.5%

This variable has 2,403 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	25	0.1 %
-7	-7 = Refused	6	0.0 %
-1	-1 = Inapplicable	25711	91.3 %
	Total	25,745	91.5%

Percentages for both tables are based on 28,148 total cases.

Location: 5234-5239 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AH9016: How often you personally set up the hookah

How often [do/did] you personally set up the hookah?

ASK: Adult respondents who are current established, current experimental, new former established, or past 30-day hookah smokers.

ASK Specification: IF R03_HOOK_USER_STATUS = 1, 2, 4 OR R03_THIRTY_DAY_USER_HOOK = 1.

Value	Label	Unweighted Frequency	%
1	1 = Every time	185	0.7 %
2	2 = Most of the time	217	0.8 %
3	3 = Some of the time	399	1.4 %
4	4 = Rarely	496	1.8 %
5	5 = Never, someone else always (set/sets) it up for me	1107	3.9 %
	Total	2,404	8.5%

This variable has 2,404 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	17	0.1 %
-7	-7 = Refused	13	0.0 %

Missing Data			
-1	-1 = Inapplicable	25711	91.3 %
	Total	25,744	91.5%

Percentages for both tables are based on 28,148 total cases.

Location: 5240-5245 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AH9043: When smoked hookah whether shisha usually contain tobacco

When you [smoke/smoked] hookah, [did/does] your shisha usually contain tobacco?

ASK: Adult respondents who are current established, current experimental, new former established, or past 30-day hookah smokers.

ASK Specification: IF R03_HOOK_USER_STATUS = 1, 2, 4 OR R03_THIRTY_DAY_USER_HOOK = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1122	4.0 %
2	2 = No	551	2.0 %
3	3 = I don't know	745	2.6 %
	Total	2,418	8.6%

This variable has 2,418 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	10	0.0 %
-7	-7 = Refused	6	0.0 %
-1	-1 = Inapplicable	25711	91.3 %
	Total	25,730	91.4%

Percentages for both tables are based on 28,148 total cases.

Location: 5246-5251 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_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 established, current

experimental, new former established, or past 30-day hookah smokers.

ASK Specification: IF R03_HOOK_USER_STATUS = 1, 2, 4 OR
R03_THIRTY_DAY_USER_HOOK = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	459	1.6 %
2	2 = No	1950	6.9 %
	Total	2,409	8.6%

This variable has 2,409 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	25711	91.3 %	
	Total	25,739	91.4%	

Percentages for both tables are based on 28,148 total cases.

Location: 5252-5257 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AH9004: Average number of times you smoke a hookah in a month

[PROGRAM NOTE: See Box R03_AHV03 and R03_AHR12 in the questionnaire for important information about temporary variables and navigation that will be referenced in this section.]

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 R03_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 (R03_AH1004 = 1 OR R03_AH1002_12M = 1)
AND R03_AH1003 != 1 AND R03_AH9003 = 3.

[PROGRAM NOTE: Allow 3 digits.]

[CHECK ID: R03_AH9004_LC1 - The computer recorded that, on average, you smoke tobacco in a hookah [R03_AH9004] times in a month. Is that correct?

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AH9004
2 NEXT GO TO BOX R03_AHR25

ASK: IF ((R03_AH1004 = 1 OR R03_AH1002_12M = 1) AND R03_AH1003 != 1 AND R03_AH9003 = 3 AND R03_AH9004 != -8, -7) AND R03_AH9004 > 100.

PROGRAM: TRIGGER CHECK IF R03_AH9004 > 100.
ELSE, GO TO BOX R03_AHR25 AND DO NOT DISPLAY THIS SCREEN.]

This variable has 260 valid cases out of 28,148 total cases.

- Mean: 2.90
- Median: 2.00
- Mode: 2.00
- Minimum: 0.00
- Maximum: 30.00
- Standard Deviation: 3.43

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	27885	99.1 %	
Total		27,888	99.1%	

Percentages for both tables are based on 28,148 total cases.

Location: 5258-5263 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_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 R03_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 (R03_AH1004 = 1 OR R03_AH1002_12M = 1)
AND R03_AH1003 != 1 AND R03_AH9003 = 2.

[PROGRAM NOTE: Allow 2 digits.]

[CHECK ID: R03_AH9005_LC1 - the computer recorded that, on average, you smoke tobacco in a hookah [R03_AH9005] times in a week. Is that correct?

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AH9005
2 NEXT GO TO BOX R03_AHR25

ASK: IF ((R03_AH1004 = 1 OR R03_AH1002_12M = 1) AND R03_AH1003 != 1 AND R03_AH9003 = 2 AND R03_AH9005 != -8, -7) AND R03_AH9005 > 15.

PROGRAM: TRIGGER CHECK IF R03_AH9005 > 15.
ELSE, GO TO BOX R03_AHR25 AND DO NOT DISPLAY THIS SCREEN.]

This variable has 137 valid cases out of 28,148 total cases.

- Mean: 2.68
- Median: 2.00
- Mode: 1.00
- Minimum: 0.00
- Maximum: 45.00
- Standard Deviation: 4.46

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	28008	99.5 %	
Total		28,011	99.5%	

Percentages for both tables are based on 28,148 total cases.

Location: 5264-5269 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_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 R03_AHR25]

ASK: Adult respondents who are every day established hookah smokers.

ASK Specification: IF R03_CURRENT_HOOK_USE = 1.

[PROGRAM NOTE: Allow 2 digits.]

[CHECK ID: R03_AH9006_LC1 - The computer recorded that, on average, you smoke tobacco in a hookah [R03_AH9006] times each day. Is that correct?

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AH9006
2 NEXT GO TO BOX R03_AHR25

ASK: IF R03_CURRENT_HOOK_USE = 1 AND R03_AH9006 != -8, -7, AND R03_AH9006 > 2.

PROGRAM: TRIGGER CHECK IF R03_AH9006 > 2.
ELSE, GO TO BOX R03_AHR25 AND DO NOT DISPLAY THIS SCREEN.]

This variable has 33 valid cases out of 28,148 total cases.

- Mean: 4.58
- Median: 3.00
- Minimum: 0.00
- Maximum: 25.00
- Standard Deviation: 5.59

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	28112	99.9 %	
Total		28,115	99.9%	

Percentages for both tables are based on 28,148 total cases.

Location: 5270-5275 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AH1024: Time of the day to first puff from hookah after waking on days smoked

[BOX ID: R03_AHR25 - Adult respondents who are current established, current experimental, or past 30-day hookah smokers, go to R03_AH1024. Else, go to Box R03_AHR02.]

IF R03_HOOK_USER_STATUS = 1, 2 OR R03_THIRTY_DAY_USER_HOOK = 1, GO TO R03_AH1024. ELSE, GO TO BOX R03_AHR02.]

[On the days that you smoke hookah, what/What] time of day do you typically take your first puff from a hookah?

[If a valid response (1 to 4), Go to Box R03_AHR02.]

ASK: Adult respondents who are current established, current

experimental, or past 30-day hookah smokers.

ASK Specification: IF R03_HOOK_USER_STATUS = 1, 2 OR
R03_THIRTY_DAY_USER_HOOK = 1.

Value	Label	Unweighted Frequency	%
1	1 = After 6 AM but before noon	61	0.2 %
2	2 = Between noon and 6 PM	160	0.6 %
3	3 = After 6 PM but before midnight	1324	4.7 %
4	4 = Between midnight and 6 AM	362	1.3 %
	Total	1,907	6.8%

This variable has 1,907 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	1	0.0 %	
-8	-8 = Don't know	46	0.2 %	
-7	-7 = Refused	21	0.1 %	
-1	-1 = Inapplicable	26170	93.0 %	
	Total	26,241	93.2%	

Percentages for both tables are based on 28,148 total cases.

Location: 5276-5281 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_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 from a hookah within the first 30 minutes after you wake up?

ASK: Adult respondents who are current established, current experimental, or past 30-day hookah smokers and did not know or refused to report how soon after waking they typically take their first puff from a hookah.

ASK Specification: IF (R03_HOOK_USER_STATUS = 1, 2 OR R03_THIRTY_DAY_USER_HOOK = 1) AND R03_AH1024 = -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1	0.0 %
2	2 = No	45	0.2 %
3	3 = It varies	3	0.0 %
	Total	49	0.2%

This variable has 49 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	28078	99.8 %
Total		28,099	99.8%

Percentages for both tables are based on 28,148 total cases.

Location: 5282-5287 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AH0100: When last smoked hookah

[BOX ID: R03_AHR02 - Adult respondents who are past 30-day hookah smokers, go to R03_AH0100. Else, go to R03_AHR23.]

IF R03_THIRTY_DAY_USER_HOOK = 1, GO TO R03_AH0100. ELSE, GO TO R03_AHR23.]

When did you last smoke a hookah filled with tobacco?

[If In the past hour (1), Go to R03_AH0103. If Three or more days ago (5), Don't Know (-8), or Refused (-7), Go to Box R03_AH1130.]

ASK: Adult respondents who are past 30-day hookah smokers.

ASK Specification: IF R03_THIRTY_DAY_USER_HOOK = 1.

Value	Label	Unweighted Frequency	%
1	1 = In the past hour	27	0.1 %
2	2 = Sometime today	17	0.1 %
3	3 = Yesterday	87	0.3 %
4	4 = Day before yesterday	52	0.2 %
5	5 = Three or more days ago	933	3.3 %
Total		1,116	4.0%

This variable has 1,116 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	33	0.1 %
-8	-8 = Don't know	46	0.2 %
-7	-7 = Refused	25	0.1 %
-1	-1 = Inapplicable	26925	95.7 %

	Missing Data		
	Total	27,032	96.0%

Percentages for both tables are based on 28,148 total cases.

Location: 5288-5293 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AH0102: Time period of day when you last smoked hookah

When you last smoked hookah [FILL BASED ON R03_AH0100], was it . . . ?

ASK: Adult respondents who are past 30-day hookah smokers and last smoked sometime today, yesterday, or the day before yesterday.

ASK Specification: IF R03_THIRTY_DAY_USER_HOOK = 1 AND R03_AH0100 = 2, 3, 4.

Value	Label	Unweighted Frequency	%
1	1 = Between midnight and 6AM	32	0.1 %
2	2 = After 6AM but before noon	20	0.1 %
3	3 = Between noon and 6PM	32	0.1 %
4	4 = After 6PM but before midnight	72	0.3 %
	Total	156	0.6%

This variable has 156 valid cases out of 28,148 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27989	99.4 %
	Total	27,992	99.4%

Percentages for both tables are based on 28,148 total cases.

Location: 5294-5299 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_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 R03_AH0100]?

[If Don't Know (-8) or Refused (-7), Go to R03_AH1130.]

ASK: Adult respondents who are past 30-day hookah smokers and last smoked in the past hour, sometime today, yesterday, or the day before yesterday.

ASK Specification: IF R03_THIRTY_DAY_USER_HOOK = 1 AND R03_AH0100 = 1, 2, 3, 4.

[PROGRAM NOTE: Allow only 3 digits.]

[CHECK ID: R03_AH0103_LC1 - The computer recorded that you took [R03_AH0103] puffs from a hookah [today/yesterday/the day before yesterday]. Is that correct?

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AH0103
2 NEXT GO TO R03_AH1130

ASK: IF (R03_THIRTY_DAY_USER_HOOK = 1 AND R03_AH0100 = 1, 2, 3, 4 AND R03_AH0103 != -8, -7) AND (R03_AH0103 > 50 OR R03_AH0103 = 11, 22, 33, 44).

PROGRAM: TRIGGER CHECK IF R03_AH0103 > 50 OR R03_AH0103 = 11, 22, 33, 44.
ELSE, GO TO R03_AH1130 AND DO NOT DISPLAY THIS SCREEN.]

This variable has 178 valid cases out of 28,148 total cases.

- Mean: 15.72
- Median: 8.00
- Minimum: 1.00
- Maximum: 300.00
- Standard Deviation: 29.18

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	27962	99.3 %	
Total		27,970	99.4%	

Percentages for both tables are based on 28,148 total cases.

Location: 5300-5305 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_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 R03_AHR23.]

ASK: Adult respondents who are past 30-day hookah smokers.

ASK Specification: IF R03_THIRTY_DAY_USER_HOOK = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	665	2.4 %
2	2 = No	337	1.2 %
3	3 = I don't know	172	0.6 %
Total		1,174	4.2%

This variable has 1,174 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	33	0.1 %
-8	-8 = Don't know	6	0.0 %
-7	-7 = Refused	7	0.0 %
-1	-1 = Inapplicable	26925	95.7 %
Total		26,974	95.8%

Percentages for both tables are based on 28,148 total cases.

Location: 5306-5311 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AH1131_01: In past 30 days, hookah tobacco flavor smoked: Menthol or mint

Which flavors have you smoked in the past 30 days? Choose all that apply.

Menthol or 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 R03_THIRTY_DAY_USER_HOOK = 1 AND R03_AH1130 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	245	0.9 %
2	2 = Not Marked	418	1.5 %
Total		663	2.4%

This variable has 663 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27480	97.6 %
Total		27,485	97.6%

Percentages for both tables are based on 28,148 total cases.

Location: 5312-5317 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AH1131_02: In past 30 days, hookah tobacco flavor smoked: Clove or spice

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 R03_THIRTY_DAY_USER_HOOK = 1 AND R03_AH1130 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	44	0.2 %
2	2 = Not Marked	619	2.2 %
Total		663	2.4%

This variable has 663 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27480	97.6 %
Total		27,485	97.6%

Percentages for both tables are based on 28,148 total cases.

Location: 5318-5323 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AH1131_03: In past 30 days, hookah tobacco flavor smoked: Fruit

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 R03_THIRTY_DAY_USER_HOOK = 1 AND R03_AH1130 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	521	1.9 %
2	2 = Not Marked	142	0.5 %
	Total	663	2.4%

This variable has 663 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27480	97.6 %
	Total	27,485	97.6%

Percentages for both tables are based on 28,148 total cases.

Location: 5324-5329 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AH1131_04: In past 30 days, hookah tobacco flavor smoked: Chocolate

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 R03_THIRTY_DAY_USER_HOOK = 1 AND R03_AH1130 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	48	0.2 %
2	2 = Not Marked	615	2.2 %
	Total	663	2.4%

This variable has 663 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27480	97.6 %
	Total	27,485	97.6%

Percentages for both tables are based on 28,148 total cases.

Location: 5330-5335 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AH1131_05: In past 30 days, hookah tobacco flavor smoked: An alcoholic drink

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 R03_THIRTY_DAY_USER_HOOK = 1 AND R03_AH1130 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	83	0.3 %
2	2 = Not Marked	580	2.1 %
	Total	663	2.4%

This variable has 663 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	0	0.0 %

Missing Data			
-1	-1 = Inapplicable	27480	97.6 %
	Total	27,485	97.6%

Percentages for both tables are based on 28,148 total cases.

Location: 5336-5341 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AH1131_06: In past 30 days, hookah tobacco flavor smoked: Candy or other sweets

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 R03_THIRTY_DAY_USER_HOOK = 1 AND R03_AH1130 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	208	0.7 %
2	2 = Not Marked	455	1.6 %
	Total	663	2.4%

This variable has 663 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27480	97.6 %
	Total	27,485	97.6%

Percentages for both tables are based on 28,148 total cases.

Location: 5342-5347 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AH1131_07: In past 30 days, hookah tobacco flavor smoked: Some other flavor

Which flavors have you smoked in the past 30 days? Choose all that apply.

Some other flavor

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 R03_THIRTY_DAY_USER_HOOK = 1 AND R03_AH1130 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	53	0.2 %
2	2 = Not Marked	610	2.2 %
	Total	663	2.4%

This variable has 663 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	27480	97.6 %	
	Total	27,485	97.6%	

Percentages for both tables are based on 28,148 total cases.

Location: 5348-5353 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AH1030: How you usually buy your shisha or hookah tobacco

[BOX ID: R03_AHR23 - Adult respondents who are current established, current experimental, or past 30 day hookah smokers, go to R03_AH1030. Else, adult respondents who are new former established hookah smokers, go to R03_AH1047. Else, go to Box R03_AHR19.]

IF R03_HOOK_USER_STATUS = 1, 2 OR R03_THIRTY_DAY_USER_HOOK = 1, GO TO R03_AH1030. ELSE, IF R03_HOOK_USER_STATUS = 4, GO TO R03_AH1047. ELSE, GO TO BOX R03_AHR19.]

The next questions ask about your experience buying shisha or hookah tobacco.

How do you usually buy shisha or hookah tobacco for yourself?

[If From the internet (2) or By telephone (3), Go to R03_AH1034. If I do not buy my own shisha or hookah tobacco (4), Don't Know (-8), or Refused (-7), Go to R03_AH1047.]

ASK: Adult respondents who are current established, current experimental, or past 30-day hookah smokers.

ASK Specification: IF R03_HOOK_USER_STATUS = 1, 2 OR

R03_THIRTY_DAY_USER_HOOK = 1.

Value	Label	Unweighted Frequency	%
1	1 = In person (such as at a store or hookah bar)	830	2.9 %
2	2 = From the internet	44	0.2 %
3	3 = By telephone	8	0.0 %
4	4 = I do not buy my own shisha or hookah tobacco	1056	3.8 %
Total		1,938	6.9%

This variable has 1,938 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	1	0.0 %
-8	-8 = Don't know	23	0.1 %
-7	-7 = Refused	13	0.0 %
-1	-1 = Inapplicable	26170	93.0 %
Total		26,210	93.1%

Percentages for both tables are based on 28,148 total cases.

Location: 5354-5359 (width: 6; decimal: 0)

Variable Type: numeric

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

R03_AH1032: Geographic area where you usually buy your shisha or hookah tobacco

Do you usually buy shisha or hookah tobacco . . . ?

ASK: Adult respondents who are current established, current experimental, or past 30-day hookah smokers and usually buy their shisha or hookah tobacco in person.

ASK Specification: IF (R03_HOOK_USER_STATUS = 1, 2 OR R03_THIRTY_DAY_USER_HOOK = 1) AND R03_AH1030 = 1.

Value	Label	Unweighted Frequency	%
1	1 = In your own state	801	2.8 %
2	2 = In another state	18	0.1 %
3	3 = Outside the US	8	0.0 %
Total		827	2.9%

This variable has 827 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %

Missing Data			
-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	27315	97.0 %
	Total	27,321	97.1%

Percentages for both tables are based on 28,148 total cases.

Location: 5360-5365 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AH1033: Retail location where your shisha or hookah tobacco is purchased most of the time

Where do you buy your shisha or hookah tobacco most of the time?

ASK: Adult respondents who are current established, current experimental, or past 30-day hookah smokers and usually buy their shisha or hookah tobacco in person.

ASK Specification: IF (R03_HOOK_USER_STATUS = 1, 2 OR R03_THIRTY_DAY_USER_HOOK = 1) AND R03_AH1030 = 1.

Value	Label	Unweighted Frequency	%
1	1 = A hookah bar or café	376	1.3 %
2	2 = A convenience store or gas station	105	0.4 %
3	3 = A supermarket, grocery store, or drug store	27	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	276	1.0 %
6	6 = A duty free shop or military commissary	1	0.0 %
7	7 = A bar, pub, restaurant or casino	11	0.0 %
8	8 = A friend or relative	11	0.0 %
9	9 = A swap meet or flea market	2	0.0 %
10	10 = A liquor store	14	0.0 %
11	11 = Somewhere else	3	0.0 %
	Total	828	2.9%

This variable has 828 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %

Missing Data				
-7	-7 = Refused		2	0.0 %
-1	-1 = Inapplicable		27315	97.0 %
Total			27,320	97.1%

Percentages for both tables are based on 28,148 total cases.

Location: 5366-5371 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AH1034_D: Amount usually paid for shisha or hookah tobacco - Dollars

How much do you usually pay for shisha or hookah tobacco?

_____ DOLLARS

ASK: Adult respondents who are current established, current experimental, or past 30-day hookah smokers and usually buy their shisha or hookah tobacco in person, from the internet, or by telephone.

ASK Specification: IF (R03_HOOK_USER_STATUS = 1, 2 OR R03_THIRTY_DAY_USER_HOOK = 1) AND R03_AH1030 = 1, 2, 3.

This variable has 840 valid cases out of 28,148 total cases.

- Mean: 12.38
- Median: 10.00
- Mode: 10.00
- Minimum: 0.00
- Maximum: 200.00
- Standard Deviation: 13.05

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request		3	0.0 %
-9	-9 = Missing - Not ascertained		0	0.0 %
-8	-8 = Don't know		38	0.1 %
-7	-7 = Refused		4	0.0 %
-5	-5 = Improbable response removed		0	0.0 %
-1	-1 = Inapplicable		27263	96.9 %
Total			27,308	97.0%

Percentages for both tables are based on 28,148 total cases.

Location: 5372-5377 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -5 , -1

R03_AH1034_C: Amount usually paid for shisha or hookah tobacco - Cents

How much do you usually pay for shisha or hookah tobacco?

_____ CENTS

ASK: Adult respondents who are current established, current experimental, or past 30-day hookah smokers and usually buy their shisha or hookah tobacco in person, from the internet, or by telephone.

ASK Specification: IF (R03_HOOK_USER_STATUS = 1, 2 OR R03_THIRTY_DAY_USER_HOOK = 1) AND R03_AH1030 = 1, 2, 3.

[CHECK ID: R03_AH1034_LC1 - The computer recorded that you paid \$[R03_AH1034[_D/_C]] for shisha or hookah tobacco. Is that correct?

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AH1034
2 NEXT GO TO R03_AH1047

ASK: IF ((R03_HOOK_USER_STATUS = 1, 2 OR R03_THIRTY_DAY_USER_HOOK = 1) AND R03_AH1030 = 1, 2, 3 AND R03_AH1034_D != -8, -7) AND R03_AH1034_D > 100.

PROGRAM: TRIGGER CHECK R03_AH1034_D > 100. ELSE, GO TO R03_AH1047 AND DO NOT DISPLAY THIS SCREEN.]

This variable has 840 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	27305	97.0 %	
Total		27,308	97.0%	

Percentages for both tables are based on 28,148 total cases.

Location: 5378-5383 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -5, -1

R03_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 established, current experimental, new former established, or past 30-day hookah smokers.

ASK Specification: IF R03_HOOK_USER_STATUS = 1, 2, 4 OR
R03_THIRTY_DAY_USER_HOOK = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	343	1.2 %
2	2 = No	2068	7.3 %
	Total	2,411	8.6%

This variable has 2,411 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	25711	91.3 %	
	Total	25,737	91.4%	

Percentages for both tables are based on 28,148 total cases.

Location: 5384-5389 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_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 R03_AH1945]

ASK: Adult respondents who are current established, current experimental, new former established, or past 30-day hookah smokers.

ASK Specification: IF R03_HOOK_USER_STATUS = 1, 2, 4 OR
R03_THIRTY_DAY_USER_HOOK = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1474	5.2 %
2	2 = No	486	1.7 %
3	3 = I don't know	464	1.6 %
	Total	2,424	8.6%

This variable has 2,424 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	25711	91.3 %
Total		25,724	91.4%

Percentages for both tables are based on 28,148 total cases.

Location: 5390-5395 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AH1012_01: Hookah tobacco flavor usually/last smoke: Menthol or mint

Which flavor [is/was] it? Choose all that apply.

Menthol or mint

ASK: Adult respondents who are current established, current experimental, new former established, or past 30-day hookah smokers whose regular brand or last brand of shisha or hookah tobacco smoked was flavored.

ASK Specification: IF (R03_HOOK_USER_STATUS = 1, 2, 4 OR R03_THIRTY_DAY_USER_HOOK = 1) AND R03_AH1050 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	438	1.6 %
2	2 = Not Marked	1030	3.7 %
Total		1,468	5.2%

This variable has 1,468 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	26671	94.8 %
Total		26,680	94.8%

Percentages for both tables are based on 28,148 total cases.

Location: 5396-5401 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AH1012_02: Hookah tobacco flavor usually/last smoke: Clove or spice

Which flavor [is/was] it? Choose all that apply.

Clove or spice

ASK: Adult respondents who are current established, current experimental, new former established, or past 30-day hookah smokers whose regular brand or last brand of shisha or hookah tobacco smoked was flavored.

ASK Specification: IF (R03_HOOK_USER_STATUS = 1, 2, 4 OR R03_THIRTY_DAY_USER_HOOK = 1) AND R03_AH1050 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	80	0.3 %
2	2 = Not Marked	1388	4.9 %
	Total	1,468	5.2%

This variable has 1,468 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	26671	94.8 %
	Total	26,680	94.8%

Percentages for both tables are based on 28,148 total cases.

Location: 5402-5407 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AH1012_03: Hookah tobacco flavor usually/last smoke: Fruit

Which flavor [is/was] it? Choose all that apply.

Fruit

ASK: Adult respondents who are current established, current experimental, new former established, or past 30-day hookah smokers whose regular brand or last brand of shisha or hookah tobacco smoked was flavored.

ASK Specification: IF (R03_HOOK_USER_STATUS = 1, 2, 4 OR R03_THIRTY_DAY_USER_HOOK = 1) AND R03_AH1050 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	1174	4.2 %
2	2 = Not Marked	294	1.0 %
	Total	1,468	5.2%

This variable has 1,468 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	26671	94.8 %
	Total	26,680	94.8%

Percentages for both tables are based on 28,148 total cases.

Location: 5408-5413 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AH1012_04: Hookah tobacco flavor usually/last smoke: Chocolate

Which flavor [is/was] it? Choose all that apply.

Chocolate

ASK: Adult respondents who are current established, current experimental, new former established, or past 30-day hookah smokers whose regular brand or last brand of shisha or hookah tobacco smoked was flavored.

ASK Specification: IF (R03_HOOK_USER_STATUS = 1, 2, 4 OR R03_THIRTY_DAY_USER_HOOK = 1) AND R03_AH1050 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	108	0.4 %
2	2 = Not Marked	1360	4.8 %
	Total	1,468	5.2%

This variable has 1,468 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	2	0.0 %

Missing Data			
-1	-1 = Inapplicable	26671	94.8 %
	Total	26,680	94.8%

Percentages for both tables are based on 28,148 total cases.

Location: 5414-5419 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AH1012_05: Hookah tobacco flavor usually/last smoke: An alcoholic drink

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 established, current experimental, new former established, or past 30-day hookah smokers whose regular brand or last brand of shisha or hookah tobacco smoked was flavored.

ASK Specification: IF (R03_HOOK_USER_STATUS = 1, 2, 4 OR R03_THIRTY_DAY_USER_HOOK = 1) AND R03_AH1050 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	167	0.6 %
2	2 = Not Marked	1301	4.6 %
	Total	1,468	5.2%

This variable has 1,468 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	26671	94.8 %
	Total	26,680	94.8%

Percentages for both tables are based on 28,148 total cases.

Location: 5420-5425 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AH1012_06: Hookah tobacco flavor usually/last smoke: Candy or other sweets

Which flavor [is/was] it? Choose all that apply.

Candy or other sweets

ASK: Adult respondents who are current established, current experimental, new former established, or past 30-day hookah smokers whose regular brand or last brand of shisha or hookah tobacco smoked was flavored.

ASK Specification: IF (R03_HOOK_USER_STATUS = 1, 2, 4 OR R03_THIRTY_DAY_USER_HOOK = 1) AND R03_AH1050 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	475	1.7 %
2	2 = Not Marked	993	3.5 %
	Total	1,468	5.2%

This variable has 1,468 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	26671	94.8 %
	Total	26,680	94.8%

Percentages for both tables are based on 28,148 total cases.

Location: 5426-5431 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AH1012_07: Hookah tobacco flavor usually/last smoke: Some other flavor

Which flavor [is/was] it? Choose all that apply.

Some other flavor

ASK: Adult respondents who are current established, current experimental, new former established, or past 30-day hookah smokers whose regular brand or last brand of shisha or hookah tobacco smoked was flavored.

ASK Specification: IF (R03_HOOK_USER_STATUS = 1, 2, 4 OR R03_THIRTY_DAY_USER_HOOK = 1) AND R03_AH1050 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	103	0.4 %
2	2 = Not Marked	1365	4.8 %
	Total	1,468	5.2%

This variable has 1,468 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	26671	94.8 %
Total		26,680	94.8%

Percentages for both tables are based on 28,148 total cases.

Location: 5432-5437 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_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 established, current experimental, new former established, or past 30-day hookah smokers.

ASK Specification: IF R03_HOOK_USER_STATUS = 1, 2, 4 OR R03_THIRTY_DAY_USER_HOOK = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	396	1.4 %
2	2 = No	2021	7.2 %
Total		2,417	8.6%

This variable has 2,417 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	25711	91.3 %
Total		25,731	91.4%

Percentages for both tables are based on 28,148 total cases.

Location: 5438-5443 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AH1048_BRAND: Brand of shisha or hookah tobacco usually/last smoked

[BOX ID: R03_AHR26 - Adult respondents who are current established, current experimental, new former established, or past 30-day hookah smokers who know the name of the brand of shisha or hookah tobacco they usually smoke or last smoked, go to R03_AH1048_BRAND.]

Else, adult respondents who are current established, current experimental, new former established, or past 30-day hookah smokers who have a regular brand of shisha or hookah tobacco, go to R03_AH1051. Else, go to Box R03_AHD01.

IF (R03_HOOK_USER_STATUS = 1, 2, 4 OR R03_THIRTY_DAY_USER_HOOK = 1) AND R03_AH1945 = 1, GO TO R03_AH1048_BRAND. ELSE, IF (R03_HOOK_USER_STATUS = 1, 2, 4 OR R03_THIRTY_DAY_USER_HOOK = 1) AND R03_AH1047 = 1, GO TO R03_AH1051. ELSE, GO TO BOX R03_AHD01.]

What brand of shisha or hookah tobacco [do/did] you [usually/last] smoke?

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 established, current experimental, new former established, or past 30-day hookah smokers who know the name of the brand of shisha or hookah tobacco they usually smoke or last smoked.

ASK Specification: IF (R03_HOOK_USER_STATUS = 1, 2, 4 OR R03_THIRTY_DAY_USER_HOOK = 1) AND R03_AH1945 = 1.

This variable has 394 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	27749	98.6 %	
Total		27,754	98.6%	

Percentages for both tables are based on 28,148 total cases.

Location: 5444-5449 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_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?

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 established, current experimental, new former established, or past 30-day hookah smokers who 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 (R03_HOOK_USER_STATUS = 1, 2, 4 OR R03_THIRTY_DAY_USER_HOOK = 1) AND R03_AH1945 = 1 AND R03_AH1048_BRAND != 9995, -8, -7.

This variable has 374 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	27767	98.6 %	
Total		27,774	98.7%	

Percentages for both tables are based on 28,148 total cases.

Location: 5450-5455 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AH9108: Usual/last brand of shisha smoked contains tobacco

[BOX ID: R03_AHR20 - Adult respondents who are current established, current experimental, new former established, or past 30-day hookah smokers who 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, go to R03_AH9108. Else, go to Box R03_AHR22.]

IF (R03_HOOK_USER_STATUS = 1, 2, 4 OR R03_THIRTY_DAY_USER_HOOK = 1) AND R03_AH1945 = 1 AND (R03_AH1048_BRAND != 9995, -8, -7 OR (R03_AH1048_BRAND = 9995 AND R03_AH1049 != -1, -8, -7)), GO TO R03_AH9108. ELSE, GO TO BOX R03_AHR22.]

Does this brand of shisha contain tobacco?

ASK: Adult respondents who are current established, current experimental, new former established, or past 30-day hookah smokers who 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 (R03_HOOK_USER_STATUS = 1, 2, 4 OR R03_THIRTY_DAY_USER_HOOK = 1) AND R03_AH1945 = 1 AND (R03_AH1048_BRAND != 9995, -8, -7 OR (R03_AH1048_BRAND = 9995 AND R03_AH1049 != -1, -8, -7)).

Value	Label	Unweighted Frequency	%
1	1 = Yes	283	1.0 %
2	2 = No	42	0.1 %
3	3 = I don't know	62	0.2 %
Total		387	1.4%

This variable has 387 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27757	98.6 %
Total		27,761	98.6%

Percentages for both tables are based on 28,148 total cases.

Location: 5456-5461 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AH1051_NN: How long smoked regular brand of shisha or hookah tobacco - Number

[BOX ID: R03_AHR22 - Adult respondents who are current established, current experimental, new former established, or past 30 day hookah smokers who have a regular brand of shisha or hookah tobacco, go to R03_AH1051. Else, go to Box R03_AHR19.

IF (R03_HOOK_USER_STATUS = 1, 2, 4 OR R03_THIRTY_DAY_USER_HOOK = 1) AND R03_AH1047 = 1, GO TO R03_AH1051. ELSE, GO TO BOX R03_AHR19.]

About how long [did you smoke/have you been smoking] your regular brand of shisha or hookah tobacco?

[NUMBER OF DAYS / MONTHS / YEARS]

[If Don't Know (-8) or Refused (-7), Go to Box R03_AHR19.]

ASK: Adult respondents who are current established, current experimental, new former established, or past 30-day hookah smokers who have a regular brand of shisha or hookah tobacco.

ASK Specification: IF (R03_HOOK_USER_STATUS = 1, 2, 4 OR R03_THIRTY_DAY_USER_HOOK = 1) AND R03_AH1047 = 1.

This variable has 331 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	12	0.0 %
-7	-7 = Refused	0	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	27802	98.8 %
Total		27,817	98.8%

Percentages for both tables are based on 28,148 total cases.

Location: 5462-5467 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -5, -1

R03_AH1051_UN: How long smoked regular brand of shisha or hookah tobacco - Unit

[UNITS OF RESPONSE FOR R03_AH1051_NN]

ASK: Adult respondents who are current established, current experimental, new former established, or past 30-day hookah smokers who have a regular brand of shisha or hookah tobacco.

ASK Specification: IF (R03_HOOK_USER_STATUS = 1, 2, 4 OR R03_THIRTY_DAY_USER_HOOK = 1) AND R03_AH1047 = 1.

[CHECK ID: R03_AH1051_LC1 - The computer recorded that you [have been smoking/smoked] your regular brand of shisha or hookah tobacco for [R03_AH1051_NN] years. That is older than you are now.

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AH1051
2 NEXT GO TO R03_AH1051_LC2

ASK: IF ((R03_HOOK_USER_STATUS = 1, 2, 4, OR R03_THIRTY_DAY_USER_HOOK = 1) AND R03_AH1047 = 1 AND R03_AH1051_NN != -8, -7) AND ((R03_AH1051_NN > R03R_A_AGE) AND R03R_A_AGE >= 18 AND R03_AH1051_UN = 3).

PROGRAM: TRIGGER CHECK IF (R03_AH1051_NN > R03R_A_AGE) AND R03R_A_AGE >= 18 AND R03_AH1051_UN = 3.

ELSE, GO TO R03_AH1051_LC2 AND DO NOT DISPLAY THIS SCREEN.]

[CHECK ID: R03_AH1051_LC2 - The computer recorded "0" for how long you [have been smoking/smoked] your regular brand of shisha or hookah tobacco.

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

1 BACK GO TO R03_AH1051
2 NEXT GO TO BOX R03_AHR19

ASK: IF (R03_HOOK_USER_STATUS = 1, 2, 4, OR R03_THIRTY_DAY_USER_HOOK = 1) AND R03_AH1047 = 1 AND R03_AH1051_NN != -8, -7 AND R03_AH1051_NN = 0.

PROGRAM: TRIGGER CHECK IF R03_AH1051_NN = 0.
ELSE, GO TO BOX R03_AHR19 AND DO NOT DISPLAY THIS SCREEN.]

Value	Label	Unweighted Frequency	%
1	1 = Days	34	0.1 %
2	2 = Months	83	0.3 %
3	3 = Years	214	0.8 %
Total		331	1.2%

This variable has 331 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27814	98.8 %
Total		27,817	98.8%

Percentages for both tables are based on 28,148 total cases.

Location: 5468-5473 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AH0104: Brand of very last puff of hookah smoked is same as brand regularly/last smoked

[BOX ID: R03_AHR19 - Adult respondents who are current established, current experimental, new former established, or past 30-day 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 subbrand of shisha or hookah tobacco, go to R03_AH0104.

Else, adult respondents who are current established, current experimental, new former established, or past 30-day hookah smokers, go to Box R03_AHD01.
Else, go to the next section.

IF (R03_HOOK_USER_STATUS = 1, 2, 4 OR R03_THIRTY_DAY_USER_HOOK = 1) AND R03_AH0100 = 1, 2, 3, 4 AND R03_AH1945 = 1 AND R03_AH1048_BRAND != 9995, -8, -7 AND R03_AH1070_PRODUCT != 99990, 99995, -8, -7, GO TO R03_AH0104.
ELSE, IF R03_HOOK_USER_STATUS = 1, 2, 4 OR R03_THIRTY_DAY_USER_HOOK = 1, GO TO BOX R03_AHD01. ELSE, GO TO THE NEXT SECTION (see note in Box R03_AMD04).]

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 established, current experimental, new former established, or past 30-day 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 subbrand of shisha or hookah tobacco.

ASK Specification: IF (R03_HOOK_USER_STATUS = 1, 2, 4 OR R03_THIRTY_DAY_USER_HOOK = 1) AND R03_AH0100 = 1, 2, 3, 4 AND R03_AH1945 = 1 AND R03_AH1048_BRAND != 9995, -8, -7 AND R03_AH1070_PRODUCT != 99990, 99995, -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Yes	37	0.1 %
2	2 = No	8	0.0 %
	Total	45	0.2%

This variable has 45 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	16	0.1 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28084	99.8 %
	Total	28,103	99.8%

Percentages for both tables are based on 28,148 total cases.

Location: 5474-5479 (*width:* 6; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AH1060_RANDOM_01: AH1060 series random question 1

[ICPSR NOTE: The 7 items that follow in the questionnaire (R03_AH1060 through R03_AH1073) 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 R03_AHD01 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	25711	91.3 %
-97777	-	3	0.0 %
R03_AH1060	-	376	1.3 %
R03_AH1062	-	416	1.5 %
R03_AH1063	-	354	1.3 %
R03_AH1064	-	164	0.6 %
R03_AH1073	-	365	1.3 %
R03_AH1075	-	377	1.3 %
R03_AH1085	-	382	1.4 %
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 5480-5489 (width: 10; decimal: 0)

Variable Type: character

R03_AH1060_RANDOM_02: AH1060 series random question 2

[ICPSR NOTE: The 7 items that follow in the questionnaire (R03_AH1060 through R03_AH1073) 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 R03_AHD01 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	25711	91.3 %
-97777	-	3	0.0 %
R03_AH1060	-	357	1.3 %
R03_AH1062	-	386	1.4 %
R03_AH1063	-	408	1.4 %
R03_AH1064	-	200	0.7 %
R03_AH1073	-	361	1.3 %
R03_AH1075	-	365	1.3 %
R03_AH1085	-	357	1.3 %
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 5490-5499 (width: 10; decimal: 0)

Variable Type: character

R03_AH1060_RANDOM_03: AH1060 series random question 3

[ICPSR NOTE: The 7 items that follow in the questionnaire (R03_AH1060 through R03_AH1073) 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 R03_AHD01 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	25711	91.3 %
-97777	-	3	0.0 %
R03_AH1060	-	387	1.4 %
R03_AH1062	-	349	1.2 %
R03_AH1063	-	360	1.3 %
R03_AH1064	-	218	0.8 %
R03_AH1073	-	388	1.4 %
R03_AH1075	-	366	1.3 %
R03_AH1085	-	366	1.3 %
		Total	28,148 100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 5500-5509 (width: 10; decimal: 0)

Variable Type: character

R03_AH1060_RANDOM_04: AH1060 series random question 4

[ICPSR NOTE: The 7 items that follow in the questionnaire (R03_AH1060 through R03_AH1073) 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 R03_AHD01 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	25711	91.3 %
-97777	-	3	0.0 %
R03_AH1060	-	378	1.3 %
R03_AH1062	-	346	1.2 %
R03_AH1063	-	366	1.3 %
R03_AH1064	-	185	0.7 %
R03_AH1073	-	393	1.4 %
R03_AH1075	-	390	1.4 %

Value	Label	Unweighted Frequency	%
R03_AH1085	-	376	1.3 %
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 5510-5519 (width: 10; decimal: 0)

Variable Type: character

R03_AH1060_RANDOM_05: AH1060 series random question 5

[ICPSR NOTE: The 7 items that follow in the questionnaire (R03_AH1060 through R03_AH1073) 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 R03_AHD01 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	25711	91.3 %
-97777	-	3	0.0 %
R03_AH1060	-	381	1.4 %
R03_AH1062	-	375	1.3 %
R03_AH1063	-	385	1.4 %
R03_AH1064	-	177	0.6 %
R03_AH1073	-	356	1.3 %
R03_AH1075	-	367	1.3 %
R03_AH1085	-	393	1.4 %
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 5520-5529 (width: 10; decimal: 0)

Variable Type: character

R03_AH1060_RANDOM_06: AH1060 series random question 6

[ICPSR NOTE: The 7 items that follow in the questionnaire (R03_AH1060 through R03_AH1073) 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 R03_AHD01 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	25711	91.3 %
-97777	-	3	0.0 %
R03_AH1060	-	392	1.4 %
R03_AH1062	-	375	1.3 %
R03_AH1063	-	388	1.4 %
R03_AH1064	-	145	0.5 %
R03_AH1073	-	375	1.3 %
R03_AH1075	-	390	1.4 %
R03_AH1085	-	369	1.3 %
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 5530-5539 (width: 10; decimal: 0)

Variable Type: character

R03_AH1060_RANDOM_07: AH1060 series random question 7

[ICPSR NOTE: The 7 items that follow in the questionnaire (R03_AH1060 through R03_AH1073) 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 R03_AHD01 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	26862	95.4 %
-97777	-	3	0.0 %
R03_AH1060	-	163	0.6 %
R03_AH1062	-	187	0.7 %
R03_AH1063	-	173	0.6 %
R03_AH1064	-	194	0.7 %
R03_AH1073	-	196	0.7 %
R03_AH1075	-	179	0.6 %
R03_AH1085	-	191	0.7 %
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 5540-5549 (width: 10; decimal: 0)

Variable Type: character

R03_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].

I [smoke/smoked] hookah because . . .

It [is/was] affordable.

ASK: Adult respondents who are current established, current experimental, new former established, or past 30-day hookah smokers.

ASK Specification: IF R03_HOOK_USER_STATUS = 1, 2, 4 OR R03_THIRTY_DAY_USER_HOOK = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	818	2.9 %
2	2 = No	1601	5.7 %
	Total	2,419	8.6%

This variable has 2,419 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	25711	91.3 %
	Total	25,729	91.4%

Percentages for both tables are based on 28,148 total cases.

Location: 5550-5555 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_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].

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 established, current experimental, new former established, or past 30-day hookah smokers.

ASK Specification: IF R03_HOOK_USER_STATUS = 1, 2, 4 OR
R03_THIRTY_DAY_USER_HOOK = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	698	2.5 %
2	2 = No	1723	6.1 %
	Total	2,421	8.6%

This variable has 2,421 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	25711	91.3 %
	Total	25,727	91.4%

Percentages for both tables are based on 28,148 total cases.

Location: 5556-5561 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_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].

I [smoke/smoked] hookah because . . .

It might [be/have been] less harmful to me than smoking cigarettes.

ASK: Adult respondents who are current established, current experimental, new former established, or past 30-day hookah smokers.

ASK Specification: IF R03_HOOK_USER_STATUS = 1, 2, 4 OR
R03_THIRTY_DAY_USER_HOOK = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	820	2.9 %
2	2 = No	1602	5.7 %
	Total	2,422	8.6%

This variable has 2,422 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	25711	91.3 %
Total		25,726	91.4%

Percentages for both tables are based on 28,148 total cases.

Location: 5562-5567 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_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].

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 established, current experimental, new former established, or past 30-day hookah smokers.

ASK Specification: IF R03_HOOK_USER_STATUS = 1, 2, 4 OR R03_THIRTY_DAY_USER_HOOK = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	819	2.9 %
2	2 = No	1604	5.7 %
Total		2,423	8.6%

This variable has 2,423 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	25711	91.3 %
Total		25,725	91.4%

Percentages for both tables are based on 28,148 total cases.

Location: 5568-5573 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_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].

I [smoke/smoked] hookah because . . .

Shisha or hookah tobacco [comes/came] in flavors I [like/liked].

ASK: Adult respondents who are current established, current experimental, new former established, or past 30-day hookah smokers.

ASK Specification: IF R03_HOOK_USER_STATUS = 1, 2, 4 OR R03_THIRTY_DAY_USER_HOOK = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1641	5.8 %
2	2 = No	777	2.8 %
	Total	2,418	8.6%

This variable has 2,418 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	10	0.0 %
-7	-7 = Refused	6	0.0 %
-1	-1 = Inapplicable	25711	91.3 %
	Total	25,730	91.4%

Percentages for both tables are based on 28,148 total cases.

Location: 5574-5579 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AH1064: Smoke/smoked hookah because: Smoking it helps people to quit smoking cigarettes

[BOX ID: R03_AHR15 - Adult respondents who are current established, current experimental, new former established, or past 30-day hookah smokers, and who are current established, current experimental, or new former established cigarette smokers, go to R03_AH1064. Else, go to R03_AH1073.

IF (R03_HOOK_USER_STATUS = 1, 2, 4 OR R03_THIRTY_DAY_USER_HOOK = 1) AND R03_CIG_USER_STATUS = 1, 2, 4, GO TO R03_AH1064. ELSE, GO TO R03_AH1073.]

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].

I [smoke/smoked] hookah because . . .

Smoking hookah helps people quit smoking cigarettes.

ASK: Adult respondents who are current established, current experimental, new former established, or past 30-day hookah smokers, and who are current established, current experimental, or new former established cigarette smokers.

ASK Specification: IF (R03_HOOK_USER_STATUS = 1, 2, 4 OR R03_THIRTY_DAY_USER_HOOK = 1) AND R03_CIG_USER_STATUS = 1, 2, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	181	0.6 %
2	2 = No	1097	3.9 %
	Total	1,278	4.5%

This variable has 1,278 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	26862	95.4 %	
	Total	26,870	95.5%	

Percentages for both tables are based on 28,148 total cases.

Location: 5580-5585 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_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].

I [smoke/smoked] hookah because . . .

Smoking hookah is part of my cultural tradition.

ASK: Adult respondents who are current established, current experimental, new former established, or past 30-day hookah smokers.

ASK Specification: IF R03_HOOK_USER_STATUS = 1, 2, 4 OR R03_THIRTY_DAY_USER_HOOK = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	264	0.9 %
2	2 = No	2156	7.7 %
	Total	2,420	8.6%

This variable has 2,420 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	25711	91.3 %
	Total	25,728	91.4%

Percentages for both tables are based on 28,148 total cases.

Location: 5586-5591 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AH1080: Smoke/smoked hookah as a way of cutting down on cigarette smoking

[BOX ID: R03_AHR16 - Adult respondents who are current established, current experimental, new former established, or past 30-day hookah smokers, and who are current established or new former established cigarette smokers, go to R03_AH1080. Else, go to R03_AH1081.]

IF (R03_HOOK_USER_STATUS = 1, 2, 4 OR R03_THIRTY_DAY_USER_HOOK = 1) AND R03_CIG_USER_STATUS = 1, 4, GO TO R03_AH1080. ELSE, GO TO R03_AH1081.]

[Do/Did] you smoke hookah as a way of cutting down on your cigarette smoking?

ASK: Adult respondents who are current established, current experimental, new former established, or past 30-day hookah smokers, and who are current established or new former established cigarette smokers.

ASK Specification: IF (R03_HOOK_USER_STATUS = 1, 2, 4 OR R03_THIRTY_DAY_USER_HOOK = 1) AND R03_CIG_USER_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	92	0.3 %
2	2 = No	984	3.5 %
	Total	1,076	3.8%

This variable has 1,076 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27065	96.2 %
	Total	27,072	96.2%

Percentages for both tables are based on 28,148 total cases.

Location: 5592-5597 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AH1081: Smoke/smoked hookah as an alternative to quitting tobacco altogether

[Do/Did] you smoke hookah as an alternative to quitting tobacco altogether?

ASK: Adult respondents who are current established, current experimental, new former established, or past 30-day hookah smokers.

ASK Specification: IF R03_HOOK_USER_STATUS = 1, 2, 4 OR
R03_THIRTY_DAY_USER_HOOK = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	139	0.5 %
2	2 = No	2283	8.1 %
	Total	2,422	8.6%

This variable has 2,422 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	25711	91.3 %
	Total	25,726	91.4%

Percentages for both tables are based on 28,148 total cases.

Location: 5598-5603 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AH1139: Level of agreement: Easier to talk and get along with other people when smoking hookah

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 established, current experimental, new former established, or past 30-day hookah smokers.

ASK Specification: IF R03_HOOK_USER_STATUS = 1, 2, 4 OR R03_THIRTY_DAY_USER_HOOK = 1.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	1266	4.5 %
2	2 = Somewhat untrue of me	519	1.8 %
3	3 = Somewhat true of me	420	1.5 %
4	4 = Very true of me	203	0.7 %
	Total	2,408	8.6%

This variable has 2,408 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	14	0.0 %
-7	-7 = Refused	12	0.0 %
-1	-1 = Inapplicable	25711	91.3 %
	Total	25,740	91.4%

Percentages for both tables are based on 28,148 total cases.

Location: 5604-5609 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AH1140: Level of agreement: Feel/felt more confident with other people while smoking hookah

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 smoking hookah, I [feel/felt] more confident with other people.

ASK: Adult respondents who are current established, current experimental, new former established, or past 30-day hookah smokers.

ASK Specification: IF R03_HOOK_USER_STATUS = 1, 2, 4 OR R03_THIRTY_DAY_USER_HOOK = 1.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	1519	5.4 %
2	2 = 2 on a scale of 1 to 4	441	1.6 %
3	3 = 3 on a scale of 1 to 4	307	1.1 %
4	4 = Very true of me	141	0.5 %
	Total	2,408	8.6%

This variable has 2,408 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	14	0.0 %
-7	-7 = Refused	12	0.0 %
-1	-1 = Inapplicable	25711	91.3 %
	Total	25,740	91.4%

Percentages for both tables are based on 28,148 total cases.

Location: 5610-5615 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AH1141: Level of agreement: Smoke/smoked hookah much more when with other people

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 [smoke/smoked] hookah much more when I [am/was] with other people.

ASK: Adult respondents who are current established, current experimental, new former established, or past 30-day hookah

smokers.

ASK Specification: IF R03_HOOK_USER_STATUS = 1, 2, 4 OR
R03_THIRTY_DAY_USER_HOOK = 1.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	772	2.7 %
2	2 = 2 on a scale of 1 to 4	348	1.2 %
3	3 = 3 on a scale of 1 to 4	537	1.9 %
4	4 = Very true of me	753	2.7 %
	Total	2,410	8.6%

This variable has 2,410 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	25711	91.3 %
	Total	25,738	91.4%

Percentages for both tables are based on 28,148 total cases.

Location: 5616-5621 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AU1005: Number of snus pouches used in your entire life

[PROGRAM NOTE: See Box R03_AUR08, R03_AUT02, and R03_AUR07 in the questionnaire for important information about temporary variables and navigation that will be referenced in this section.]

How many snus pouches have you used in your entire life?

ASK: Adult respondents who have ever used snus pouches and had not used 100 or more pouches as of their last completed interview.

ASK Specification: IF R03_EVER_NEVER_SNUS = 1 AND
R02_NUMLIFE_SNUS != 1.

Value	Label	Unweighted Frequency	%
1	1 = 1 to 10	1043	3.7 %
2	2 = 11 to 20	296	1.1 %
3	3 = 21 to 50	242	0.9 %

Value	Label	Unweighted Frequency	%
4	4 = 51 to 99	106	0.4 %
5	5 = 100 or more	117	0.4 %
	Total	1,804	6.4%

This variable has 1,804 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	33	0.1 %
-7	-7 = Refused	14	0.0 %
-1	-1 = Inapplicable	26294	93.4 %
	Total	26,344	93.6%

Percentages for both tables are based on 28,148 total cases.

Location: 5622-5627 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777, -9, -8, -7, -1

R03_AU1100: Ever used snus pouches fairly regularly

[BOX ID: R03_AUR10- Adult respondents who have ever used snus pouches and had not reported ever using snus pouches fairly regularly as of their last completed interview, go to R03_AU1100. Else, go to Box R03_AUV02.

IF R03_EVER_NEVER_SNUS = 1 AND R02_REGUSE_SNUS != 1, GO TO R03_AU1100.
ELSE, GO TO BOX R03_AUV02.]

Have you ever used snus pouches fairly regularly?

ASK: Adult respondents who have ever used snus pouches and had not reported ever using snus pouches fairly regularly as of their last completed interview.

ASK Specification: IF R03_EVER_NEVER_SNUS = 1 AND R02_REGUSE_SNUS != 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	150	0.5 %
2	2 = No	1455	5.2 %
	Total	1,605	5.7%

This variable has 1,605 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	26537	94.3 %
Total		26,543	94.3%

Percentages for both tables are based on 28,148 total cases.

Location: 5628-5633 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03R_A_AU1007_NB: DERIVED - Age group you were in when first started using snus pouches fairly regularly (6 levels)

How old were you when you first started using snus pouches fairly regularly?

```
Algorithm: if (0 <= R03_AU1007_NB < 18) or R03_AU1121_NB = 1 then R03R_A_AU1007_NB = 1; else if (18 <= R03_AU1007_NB <= 24) or R03_AU1121_NB = 2 then R03R_A_AU1007_NB = 2; else if (25 <= R03_AU1007_NB <= 34) or R03_AU1121_NB = 3 then R03R_A_AU1007_NB = 3; else if (35 <= R03_AU1007_NB <= 44) or R03_AU1121_NB = 4 then R03R_A_AU1007_NB = 4; else if (45 <= R03_AU1007_NB <= 54) or R03_AU1121_NB = 5 then R03R_A_AU1007_NB = 5; else if ( R03_AU1007_NB => 55) or R03_AU1121_NB = 6 then R03R_A_AU1007_NB = 6; else if R03_AU1007_NB = -9 or R03_AU1121_NB = -9 then R03R_A_AU1007_NB = -99999; else if R03_AU1007_NB = -8 or R03_AU1121_NB = -8 then R03R_A_AU1007_NB = -99988; else if R03_AU1007_NB = -7 or R03_AU1121_NB = -7 then R03R_A_AU1007_NB = -99977; else if R03_AU1007_NB = -5 then R03R_A_AU1007_NB = -99955; else if R03_AU1007_NB = -1 or R03_AU1121_NB = -1 then R03R_A_AU1007_NB = -99911;
```

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	9	0.0 %
2	2 = 18 to 24 years old	5	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 %
Total		14	0.0%

This variable has 14 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	0	0.0 %

Missing Data				
-99977	-99977 = Missing due to a refused response on one or more component variables	0	0.0 %	
-99955	-99955 = Missing due to an improbable response on one or more component variables	0	0.0 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	28131	99.9 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
	Total	28,134	100.0%	

Percentages for both tables are based on 28,148 total cases.

Location: 5634-5639 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99955 , -99911 , -97777

R03R_A_AU1020_NB: DERIVED - Age group you were in when first started using snus pouches every day (6 levels)

How old were you when you first started using snus pouches every day?

```
Algorithm: if (0 <= R03_AU1020_NB < 18) or R03_AU1122_NB = 1 then R03R_A_AU1020_NB = 1; else if (18 <= R03_AU1020_NB <= 24) or R03_AU1122_NB = 2 then R03R_A_AU1020_NB = 2; else if (25 <= R03_AU1020_NB <= 34) or R03_AU1122_NB = 3 then R03R_A_AU1020_NB = 3; else if (35 <= R03_AU1020_NB <= 44) or R03_AU1122_NB = 4 then R03R_A_AU1020_NB = 4; else if (45 <= R03_AU1020_NB <= 54) or R03_AU1122_NB = 5 then R03R_A_AU1020_NB = 5; else if (R03_AU1020_NB >= 55) or R03_AU1122_NB = 6 then R03R_A_AU1020_NB = 6; else if R03_AU1020_NB = -9 or R03_AU1122_NB = -9 then R03R_A_AU1020_NB = -99999; else if R03_AU1020_NB = -8 or R03_AU1122_NB = -8 then R03R_A_AU1020_NB = -99988; else if R03_AU1020_NB = -7 or R03_AU1122_NB = -7 then R03R_A_AU1020_NB = -99977; else if R03_AU1020_NB = -5 then R03R_A_AU1020_NB = -99955; else if R03_AU1020_NB = -1 or R03_AU1122_NB = -1 then R03R_A_AU1020_NB = -99911;
```

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	2	0.0 %
2	2 = 18 to 24 years old	0	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 %
	Total	2	0.0%

This variable has 2 valid cases out of 28,148 total cases.

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	0	0.0 %	

Missing Data				
-99977	-99977 = Missing due to a refused response on one or more component variables	0	0.0 %	
-99955	-99955 = Missing due to an improbable response on one or more component variables	0	0.0 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	28143	100.0 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
Total		28,146	100.0%	

Percentages for both tables are based on 28,148 total cases.

Location: 5640-5645 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99955, -99911, -97777

R03_AU1008: When first started using snus pouches, used snus pouches flavored to taste like menthol, mint, wintergreen, spearmint or frost, clove, spice, fruit, chocolate, alcoholic drinks, candy or other sweets

[BOX ID: R03_AUR12 - Adult respondents who initiated snus pouch use since their last completed interview, go to R03_AU1008.
Else, go to Box R03_AUR09.]

IF R03_INIT_SNUS_ADULT = 1, GO TO R03_AU1008.
ELSE, GO TO BOX R03_AUR09.]

When you first started using snus pouches, did you use snus pouches 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 R03_AUR09.]

ASK: Adult respondents who initiated snus pouch use since their last completed interview.

ASK Specification: IF R03_INIT_SNUS_ADULT = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	143	0.5 %
2	2 = No	69	0.2 %
3	3 = I don't know	32	0.1 %
Total		244	0.9%

This variable has 244 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	

Missing Data			
-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	27898	99.1 %
	Total	27,904	99.1%

Percentages for both tables are based on 28,148 total cases.

Location: 5646-5651 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AU1011_01: Flavor of snus pouches when first started using: Menthol or mint

Which flavor did you first start using? Choose all that apply.

Menthol or mint

ASK: Adult respondents who initiated snus pouch use since their last completed interview and initiated snus pouch use with flavored snus pouches.

ASK Specification: IF R03_INIT_SNUS_ADULT = 1 AND R03_AU1008
= 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	59	0.2 %
2	2 = Not Marked	84	0.3 %
	Total	143	0.5%

This variable has 143 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28002	99.5 %
	Total	28,005	99.5%

Percentages for both tables are based on 28,148 total cases.

Location: 5652-5657 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AU1011_02: Flavor of snus pouches when first started using: Wintergreen, spearmint or frost

Which flavor did you first start using? Choose all that apply.

Wintergreen, spearmint or frost

ASK: Adult respondents who initiated snus pouch use since their last completed interview and initiated snus pouch use with flavored snus pouches.

ASK Specification: IF R03_INIT_SNUS_ADULT = 1 AND R03_AU1008 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	95	0.3 %
2	2 = Not Marked	48	0.2 %
	Total	143	0.5%

This variable has 143 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28002	99.5 %
	Total	28,005	99.5%

Percentages for both tables are based on 28,148 total cases.

Location: 5658-5663 (*width:* 6; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AU1011_03: Flavor of snus pouches when first started using: Clove or spice

Which flavor did you first start using? Choose all that apply.

Clove or spice

ASK: Adult respondents who initiated snus pouch use since their last completed interview and initiated snus pouch use with flavored snus pouches.

ASK Specification: IF R03_INIT_SNUS_ADULT = 1 AND R03_AU1008 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	2	0.0 %
2	2 = Not Marked	141	0.5 %

Value	Label	Unweighted Frequency	%
	Total	143	0.5%

This variable has 143 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28002	99.5 %
	Total	28,005	99.5%

Percentages for both tables are based on 28,148 total cases.

Location: 5664-5669 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AU1011_04: Flavor of snus pouches when first started using: Fruit

Which flavor did you first start using? Choose all that apply.

Fruit

ASK: Adult respondents who initiated snus pouch use since their last completed interview and initiated snus pouch use with flavored snus pouches.

ASK Specification: IF R03_INIT_SNUS_ADULT = 1 AND R03_AU1008
= 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	14	0.0 %
2	2 = Not Marked	129	0.5 %
	Total	143	0.5%

This variable has 143 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28002	99.5 %
	Total	28,005	99.5%

Percentages for both tables are based on 28,148 total cases.

Location: 5670-5675 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AU1011_05: Flavor of snus pouches when first started using: Chocolate

Which flavor did you first start using? Choose all that apply.

Chocolate

ASK: Adult respondents who initiated snus pouch use since their last completed interview and initiated snus pouch use with flavored snus pouches.

ASK Specification: IF R03_INIT_SNUS_ADULT = 1 AND R03_AU1008
= 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	2	0.0 %
2	2 = Not Marked	141	0.5 %
	Total	143	0.5%

This variable has 143 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28002	99.5 %
	Total	28,005	99.5%

Percentages for both tables are based on 28,148 total cases.

Location: 5676-5681 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AU1011_06: Flavor of snus pouches when first started using: An alcoholic drink

Which flavor did you first start using? Choose all that apply.

An alcoholic drink (such as wine, cognac, margarita or other cocktails)

ASK: Adult respondents who initiated snus pouch use since their last completed interview and initiated snus pouch use with flavored snus pouches.

ASK Specification: IF R03_INIT_SNUS_ADULT = 1 AND R03_AU1008
= 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	143	0.5 %
	Total	143	0.5%

This variable has 143 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28002	99.5 %
	Total	28,005	99.5%

Percentages for both tables are based on 28,148 total cases.

Location: 5682-5687 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AU1011_07: Flavor of snus pouches when first started using: Candy or other sweets

Which flavor did you first start using? Choose all that apply.

Candy or other sweets

ASK: Adult respondents who initiated snus pouch use since their last completed interview and initiated snus pouch use with flavored snus pouches.

ASK Specification: IF R03_INIT_SNUS_ADULT = 1 AND R03_AU1008
= 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	3	0.0 %
2	2 = Not Marked	140	0.5 %
	Total	143	0.5%

This variable has 143 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Missing Data				
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	28002	99.5 %	
Total		28,005	99.5%	

Percentages for both tables are based on 28,148 total cases.

Location: 5688-5693 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AU1011_08: Flavor of snus pouches when first started using: Some other flavor

Which flavor did you first start using? Choose all that apply.

Some other flavor

ASK: Adult respondents who initiated snus pouch use since their last completed interview and initiated snus pouch use with flavored snus pouches.

ASK Specification: IF R03_INIT_SNUS_ADULT = 1 AND R03_AU1008
= 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	3	0.0 %
2	2 = Not Marked	140	0.5 %
Total		143	0.5%

This variable has 143 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	28002	99.5 %	
Total		28,005	99.5%	

Percentages for both tables are based on 28,148 total cases.

Location: 5694-5699 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AU1021: Average number of snus pouches now used each day

[BOX ID: R03_AUR09 - Adult respondents who are every day

established snus pouch users, go to R03_AU1021.
 Else, adult respondents who are someday established, current experimental, or non-current 30-day snus pouch users, go to R03_AU1022.
 Else, go to R03_AU1047.

IF R03_CURRENT_SNUS_USE = 1, GO TO R03_AU1021.
 ELSE, IF R03_CURRENT_SNUS_USE = 2 OR R03_SNUS_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_SNUS = 1, GO TO R03_AU1022.
 ELSE, GO TO R03_AU1047.]

On average, about how many snus pouches do you now use each day?

[If Don't Know (-8) or Refused (-7), Go to R03_AU1024.]

ASK: Adult respondents who are every day established snus pouch users.

ASK Specification: IF R03_CURRENT_SNUS_USE = 1.

[CHECK ID: R03_AU1021_LC1 - The computer recorded that on average, you now use [R03_AU1021] snus pouches a day. Is that correct?

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

IF 1 BACK, GO TO R03_AU1021. IF 2 NEXT, GO TO R03_AU1024.

ASK: IF (R03_CURRENT_SNUS_USE = 1 AND R03_AU1021 != -8, -7) AND R03_AU1021 > 20.

PROGRAM: TRIGGER CHECK IF R03_AU1021 > 20. ELSE, GO TO R03_AU1024 AND DO NOT DISPLAY THIS SCREEN.]

This variable has 51 valid cases out of 28,148 total cases.

- Mean: 7.12
- Median: 6.00
- Minimum: 1.00
- Maximum: 20.00
- Standard Deviation: 4.59

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	28094	99.8 %
Total		28,097	99.8%

Percentages for both tables are based on 28,148 total cases.

Location: 5700-5705 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -5 , -1

R03_AU1022: In past 30 days, number of days used snus pouches

On how many of the past 30 days did you use snus pouches?

ASK: Adult respondents who are someday established, current experimental, or non-current 30-day snus pouch users.

ASK Specification: IF R03_CURRENT_SNUS_USE = 2 OR
R03_SNUS_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_SNUS =
1.

[PROGRAM NOTE: Range check: 0-30 days.]

This variable has 403 valid cases out of 28,148 total cases.

- Mean: 3.62
- Median: 1.00
- Mode: 0.00
- Minimum: 0.00
- Maximum: 30.00
- Standard Deviation: 6.39

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	4	0.0 %	
-8	-8 = Don't know	2	0.0 %	
-7	-7 = Refused	3	0.0 %	
-5	-5 = Improbable response removed	0	0.0 %	
-1	-1 = Inapplicable	27733	98.5 %	
Total		27,745	98.6%	

Percentages for both tables are based on 28,148 total cases.

Location: 5706-5711 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -5 , -1

R03_AU9029_NN: How long since you last used snus pouches - Number (Some day established or current experimental users)

[BOX ID: R03_AUR13 - Adult respondents who are some day established or current experimental snus pouch users, and used on 0 days of the past 30 days, go to R03_AU9029.

Else, adult respondents who are some day established, current experimental, or non-current 30-day snus pouch users, and have used snus pouches on at least one day in the past 30 days or did not know or refused to report on how many of the past 30 days they used, go to R03_AU1023.

Else, go to Box R03_AUR26.

IF (R03_CURRENT_SNUS_USE = 2 OR R03_SNUS_USER_STATUS = 2) AND R03_AU1022 = 0, GO TO R03_AU9029.
ELSE, IF (R03_CURRENT_SNUS_USE = 2 OR R03_SNUS_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_SNUS = 1) AND R03_AU1022 != 0, GO TO R03_AU1023.
ELSE, GO TO BOX R03_AUR26.]

About how long has it been since you last used snus pouches?

[NUMBER OF DAYS / MONTHS / YEARS]

[If Don't Know (-8) or Refused (-7), Go to R03_AUR26.]

ASK: Adult respondents who are some day established or current experimental snus pouch users, and used on 0 days of the past 30 days.

ASK Specification: IF (R03_CURRENT_SNUS_USE = 2 OR R03_SNUS_USER_STATUS = 2) AND R03_AU1022 = 0.

[PROGRAM NOTE: Display as Quantity/Units.]

This variable has 74 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	28071	99.7 %	
Total		28,074	99.7%	

Percentages for both tables are based on 28,148 total cases.

Location: 5712-5717 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777, -9, -8, -7, -5, -1

R03_AU9029_UN: How long since you last used snus pouches - Unit (Some day established or current experimental users)

[UNITS OF RESPONSE FOR R03_AU9029_NN.]

ASK: Adult respondents who are some day established or current experimental snus pouch users, and used on 0 days of the past 30 days.

ASK Specification: IF (R03_CURRENT_SNUS_USE = 2 OR R03_SNUS_USER_STATUS = 2) AND R03_AU1022 = 0.

[CHECK ID: R03_AU9029_LC1 - The computer recorded that you used snus pouches [R03_AU9029_NN] [days/months/years] ago.

If that is correct, please press the NEXT button to continue. If

this is NOT correct, please press the BACK button and re-enter.

IF 1 BACK, GO TO R03_AU9029. IF 2 NEXT, GO TO BOX R03_AUR26.

ASK: IF ((R03_CURRENT_SNUS_USE = 2 OR R03_SNUS_USER_STATUS = 2) AND R03_AU1022 = 0 AND R03_AU9029_NN != -8, -7) AND ((R03_AU9029_NN < 30 AND R03_AU9029_UN = 1) OR (R03_AU9029_NN < 1 AND R03_AU9029_UN = 2) OR (R03_AU9029_NN > 18 AND R03_AU9029_UN = 2) OR ((R03_AU9029_NN > (R03R_A_AGE - 10) AND R03R_A_AGE >= 18) AND R03_AU9029_UN = 3)).

PROGRAM: TRIGGER CHECK IF (R03_AU9029_NN < 30 AND R03_AU9029_UN = 1) OR (R03_AU9029_NN < 1 AND R03_AU9029_UN = 2) OR (R03_AU9029_NN > 18 AND R03_AU9029_UN = 2) OR ((R03_AU9029_NN > (R03R_A_AGE - 10) AND R03R_A_AGE >= 18) AND R03_AU9029_UN = 3).
ELSE, GO TO BOX R03_AUR26 AND DO NOT DISPLAY THIS SCREEN.]

Value	Label	Unweighted Frequency	%
1	1 = Days	9	0.0 %
2	2 = Months	48	0.2 %
3	3 = Years	17	0.1 %
Total		74	0.3%

This variable has 74 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28071	99.7 %
Total		28,074	99.7%

Percentages for both tables are based on 28,148 total cases.

Location: 5718-5723 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AU1023: In past 30 days, average number of snus pouches used per day on days used

On average, on those [FILL NUMBER OF DAYS FROM R03_AU1022 days/days you used], how many snus pouches did you usually use each day?

[If Don't Know (-8) or Refused (-7), Go to Box R03_AUR26.]

ASK: Adult respondents who are some day established, current experimental, or non-current 30-day snus pouch 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.

ASK Specification: IF (R03_CURRENT_SNUS_USE = 2 OR R03_SNUS_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_SNUS = 1) AND R03_AU1022 != 0.

[CHECK ID: R03_AU1023_LC1 - The computer recorded that on the days you used in the past 30 days, you used [R03_AU1023] snus pouches a day, on average.

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

IF 1 BACK, GO TO R03_AU1023. IF 2 NEXT, GO TO R03_AUR26.

ASK: IF ((R03_CURRENT_SNUS_USE = 2 OR R03_SNUS_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_SNUS = 1) AND R03_AU1022 != 0 AND R03_AU1023 != -8, -7) AND R03_AU1023 > 20.

PROGRAM: TRIGGER CHECK IF R03_AU1023 > 20. ELSE, GO TO BOX R03_AUR26 AND DO NOT DISPLAY THIS SCREEN.]

This variable has 227 valid cases out of 28,148 total cases.

- Mean: 3.67
- Median: 2.00
- Mode: 1.00
- Minimum: 0.00
- Maximum: 60.00
- Standard Deviation: 5.35

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	4	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	27911	99.2 %	
Total		27,921	99.2%	

Percentages for both tables are based on 28,148 total cases.

Location: 5724-5729 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -5, -1

R03_AU1024_NN: Time to first snus pouch after waking on days used - Number (current users)

[BOX ID: R03_AUR26 - Adult respondents who are current established or current experimental snus pouch users, go to R03_AU1024. Else, adult respondents who are non-current 30-day snus pouch users, go to R03_AU1024_30D. Else, adult respondents who are new former established snus pouch users, go to R03_AU1047.

Else, go to the next section.

IF R03_SNUS_USER_STATUS = 1, 2, GO TO R03_AU1024.
ELSE, IF R03_FORMER_THIRTYDAY_USER_SNUS = 1, GO TO
R03_AU1024_30D. ELSE, IF R03_SNUS_USER_STATUS = 4,
GO TO R03_AU1047. ELSE, GO TO THE NEXT SECTION
(see note in Box R03_AMD04).]

[On the days that you use snus pouches, how/How soon after you wake up do you typically use your first snus pouch of the day? Please enter the number of minutes or hours.

[MINUTES AFTER WAKING / HOURS AFTER WAKING]

[If Don't Know (-8) or Refused (-7), Go to R03_AU1092.]

ASK: Adult respondents who are current established or current experimental snus pouch users.

ASK Specification: IF R03_SNUS_USER_STATUS = 1, 2.

This variable has 282 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27856	99.0 %
Total		27,866	99.0%

Percentages for both tables are based on 28,148 total cases.

Location: 5730-5735 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -5, -1

R03_AU1024_UN: Time to first snus pouch after waking on days used - Unit (current users)

[UNITS OF RESPONSE FOR R03_AU1024_NN]

ASK: Adult respondents who are current established or current experimental snus pouch users.

ASK Specification: IF R03_SNUS_USER_STATUS = 1, 2.

[CHECK ID: R03_AU1024_LC1 - The computer recorded that you typically use your first snus pouch [R03_AU1024_NN]
[minutes/hours] after waking. Is this correct?

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

IF 1 BACK, GO TO R03_AU1024. IF 2 NEXT, GO TO R03_AU1024_LC2.

ASK: IF (R03_SNUS_USER_STATUS = 1, 2 AND R03_AU1024_NN != -8, -7) AND ((R03_CURRENT_SNUS_USE = 1 AND ((R03_AU1024_NN > 60 AND R03_AU1024_UN = 1) OR (R03_AU1024_NN > 4 AND R03_AU1024_UN = 2))) OR ((R03_CURRENT_SNUS_USE = 2 OR R03_SNUS_USER_STATUS = 2) AND ((R03_AU1024_NN > 60 AND R03_AU1024_UN = 1) OR (R03_AU1024_NN > 12 AND R03_AU1024_UN = 2))).

PROGRAM: TRIGGER CHECK IF (R03_CURRENT_SNUS_USE = 1 AND ((R03_AU1024_NN > 60 AND R03_AU1024_UN = 1) OR (R03_AU1024_NN > 4 AND R03_AU1024_UN = 2))) OR ((R03_CURRENT_SNUS_USE = 2 OR R03_SNUS_USER_STATUS = 2) AND ((R03_AU1024_NN > 60 AND R03_AU1024_UN = 1) OR (R03_AU1024_NN > 12 AND R03_AU1024_UN = 2))). ELSE, GO TO R03_AU1024_LC2 AND DO NOT DISPLAY THIS SCREEN.]

[CHECK ID: R03_AU1024_LC2 - The computer recorded "0" for how soon you typically use your first snus pouch after waking.

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

IF 1 BACK, GO TO R03_AU1024. IF 2 NEXT, GO TO R03_AU0100.

ASK: IF R03_SNUS_USER_STATUS = 1, 2 AND R03_AU1024_NN != -8, -7 AND R03_AU1024_NN = 0.

PROGRAM: TRIGGER CHECK IF R03_AU1024_NN = 0. ELSE, GO TO R03_AU0100 AND DO NOT DISPLAY THIS SCREEN.]

Value	Label	Unweighted Frequency	%
1	1 = Minutes	74	0.3 %
2	2 = Hours	208	0.7 %
	Total	282	1.0%

This variable has 282 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27863	99.0 %
	Total	27,866	99.0%

Percentages for both tables are based on 28,148 total cases.

Location: 5736-5741 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AU1092: Use first snus pouch of the day within 30 minutes after waking

[On the days that you use snus pouches, would/Would] you say you use your first snus pouch of the day within the first 30 minutes after you wake up?

[Go to R03_AU0100.]

ASK: Adult respondents who are current established or current experimental snus pouch users, and who did not know or refused to report how soon after waking up they typically use their first snus pouch of the day.

ASK Specification: IF R03_SNUS_USER_STATUS = 1, 2 AND R03_AU1024_NN = -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Yes	0	0.0 %
2	2 = No	4	0.0 %
3	3 = It varies	2	0.0 %
Total		6	0.0%

This variable has 6 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	28138	100.0 %	
Total		28,142	100.0%	

Percentages for both tables are based on 28,148 total cases.

Location: 5742-5747 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AU1024_30D_NN: Time to first snus pouch of the day after waking on the days used - Number (non-current users)

On the days that you used snus pouches, how soon after you woke up did you typically use your first snus pouch of the day? Please enter the number of minutes or hours.

[MINUTES AFTER WAKING / HOURS AFTER WAKING]

[If Don't Know (-8) or Refused (-7), Go to R03_AU1092_30D.]

ASK: Adult respondents who are non-current 30-day snus pouch users.

ASK Specification: IF R03_FORMER_THIRTYDAY_USER_SNUS = 1.

This variable has 144 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	4	0.0 %	
-8	-8 = Don't know	17	0.1 %	
-7	-7 = Refused	7	0.0 %	
-5	-5 = Improbable response removed	2	0.0 %	
-1	-1 = Inapplicable	27971	99.4 %	
	Total	28,004	99.5%	

Percentages for both tables are based on 28,148 total cases.

Location: 5748-5753 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -5 , -1

R03_AU1024_30D_UN: Time to first snus pouch of the day after waking on the days used - Unit (non-current users)

[UNITS OF RESPONSE FOR R03_AU1024_30D_NN]

ASK: Adult respondents who are non-current 30-day snus pouch users.

ASK Specification: IF R03_FORMER_THIRTYDAY_USER_SNUS = 1.

[CHECK ID: R03_AU1024_30D_LC1 - The computer recorded that you typically used your first snus pouch [R03_AU1024_30D_NN] [minutes/hours] after waking. Is this correct?

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

IF 1 BACK, GO TO R03_AU1024_30D. IF 2 NEXT, GO TO R03_AU1024_30D_LC2.

ASK: IF ((R03_FORMER_THIRTYDAY_USER_SNUS = 1 AND R03_AU1024_30D_NN != -8, -7) AND ((R03_AU1024_30D_NN > 60 AND R03_AU1024_30D = 1) OR (R03_AU1024_30D_NN > 12 AND R03_AU1024_30D_UN = 2)) AND (R03_AU1024_30D_NN > 60 AND R03_AU1024_30D = 1) OR (R03_AU1024_30D_NN > 12 AND R03_AU1024_30D_UN = 2)).

PROGRAM: TRIGGER CHECK IF (R03_AU1024_30D_NN > 60 AND R03_AU1024_30D = 1) OR (R03_AU1024_30D_NN > 12 AND R03_AU1024_30D_UN = 2). ELSE, GO TO R03_AU1024_30D_LC2 AND DO NOT DISPLAY THIS SCREEN.]

[CHECK ID: R03_AU1024_30D_LC2 - The computer recorded "0" for how soon you typically used your first snus pouch after waking.

If this is correct, please press the NEXT button to continue. If

this is NOT correct, please press the BACK button and re-enter.

IF 1 BACK, GO TO R03_AU1024_30D. IF 2 NEXT, GO TO R03_AU0100.

ASK: IF R03_FORMER_THIRTYDAY_USER_SNUS = 1 AND R03_AU1024_30D_NN != -8, -7 AND R03_AU1024_30D_NN = 0.

PROGRAM: TRIGGER CHECK IF R03_AU1024_30D_NN = 0. ELSE, GO TO R03_AU0100 AND DO NOT DISPLAY THIS SCREEN.]

Value	Label	Unweighted Frequency	%
1	1 = Minutes	34	0.1 %
2	2 = Hours	112	0.4 %
	Total	146	0.5%

This variable has 146 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27999	99.5 %
	Total	28,002	99.5%

Percentages for both tables are based on 28,148 total cases.

Location: 5754-5759 (*width:* 6; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AU1092_30D: Used first snus pouch of the day within 30 minutes after waking (non-current users)

On the days that you used snus pouches, would you say you used your first snus pouch of the day within the first 30 minutes after you woke up?

ASK: Adult respondents who are non-current 30-day snus pouch users and did not know or refused to report how soon after waking up they typically used their first snus pouch of the day.

ASK Specification: IF R03_FORMER_THIRTYDAY_USER_SNUS = 1 AND R03_AU1024_30D_NN = -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1	0.0 %
2	2 = No	15	0.1 %

Value	Label	Unweighted Frequency	%
3	3 = It varies	4	0.0 %
	Total	20	0.1%

This variable has 20 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	28121	99.9 %
	Total	28,128	99.9%

Percentages for both tables are based on 28,148 total cases.

Location: 5760-5765 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AU0100: When last used snus pouches

[BOX ID: R03_AUR28 - Adult respondents who are every day established snus pouch users, or adult respondents who are some day established, current experimental, or non-current 30-day snus pouch 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, go to R03_AU0100. Else, go to R03_AU1098.]

IF R03_CURRENT_SNUS_USE = 1 OR ((R03_CURRENT_SNUS_USE = 2 OR R03_SNUS_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_SNUS = 1) AND R03_AU1022 != 0), GO TO R03_AU0100. ELSE, GO TO R03_AU1098.]

When did you last use snus pouches?

[If In the past hour (1) Go to R03_AU0103. If Three or more days ago (5), Don't Know (-8), or Refused (-7), Go to R03_AU1130.]

ASK: Adult respondents who are every day established snus pouch users, or adult respondents who are some day established, current experimental, or non-current 30-day snus pouch 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.

ASK Specification: IF R03_CURRENT_SNUS_USE = 1 OR ((R03_CURRENT_SNUS_USE = 2 OR R03_SNUS_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_SNUS = 1) AND R03_AU1022 != 0).

Value	Label	Unweighted Frequency	%
1	1 = In the past hour	33	0.1 %

Value	Label	Unweighted Frequency	%
2	2 = Sometime today	30	0.1 %
3	3 = Yesterday	37	0.1 %
4	4 = Day before yesterday	18	0.1 %
5	5 = Three or more days ago	159	0.6 %
	Total	277	1.0%

This variable has 277 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	4	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	27860	99.0 %
	Total	27,871	99.0%

Percentages for both tables are based on 28,148 total cases.

Location: 5766-5771 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AU0102: Time period of day when you last used snus pouches

When you last used snus pouches [FILL BASED ON R03_AU0100], was it . . . ?

ASK: Adult respondents who are every day established snus pouch users and last used snus pouches sometime today, yesterday, or the day before yesterday, or adult respondents who are some day established, current experimental, or non-current 30-day snus pouch 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 last used snus pouches sometime today, yesterday, or the day before yesterday.

ASK Specification: IF (R03_CURRENT_SNUS_USE = 1 AND R03_AU0100 = 2, 3, 4) OR ((R03_CURRENT_SNUS_USE = 2 OR R03_SNUS_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_SNUS = 1) AND R03_AU1022 != 0 AND R03_AU0100 = 2, 3, 4).

Value	Label	Unweighted Frequency	%
1	1 = Between midnight and 6AM	8	0.0 %
2	2 = After 6AM but before noon	25	0.1 %
3	3 = Between noon and 6PM	37	0.1 %
4	4 = After 6PM but before midnight	14	0.0 %

Value	Label	Unweighted Frequency	%
	Total	84	0.3%

This variable has 84 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	28060	99.7 %
	Total	28,064	99.7%

Percentages for both tables are based on 28,148 total cases.

Location: 5772-5777 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AU0103: Number of snus pouches used today/yesterday/day before yesterday

How many snus pouches [have/did] you [used/use] [FILL BASED ON R03_AU0100]?

[If Don't Know (-8) or Refused (-7), Go to R03_AU1130.]

ASK: Adult respondents who are every day established snus pouch users and last used snus pouches in the past hour, sometime today, yesterday, or the day before yesterday, or adult respondents who are some day established, current experimental, or non-current 30-day snus pouch 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 last used snus pouches in the past hour, sometime today, yesterday, or the day before yesterday.

ASK Specification: IF (R03_CURRENT_SNUS_USE = 1 AND R03_AU0100 = 1, 2, 3, 4) OR ((R03_CURRENT_SNUS_USE = 2 OR R03_SNUS_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_SNUS = 1) AND R03_AU1022 != 0) AND R03_AU0100 = 1, 2, 3, 4).

[PROGRAM NOTE: Allow only 3 digits.]

[CHECK ID: R03_AU0103_LC1 - The computer recorded that you used [R03_AU0103] snus pouches [today/yesterday/the day before yesterday]. Is that correct?]

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

IF 1 BACK, GO TO R03_AU0103. IF 2 NEXT, GO TO R03_AU1130.

ASK: IF (R03_CURRENT_SNUS_USE = 1 AND R03_AU0100 = 1, 2, 3, 4) OR ((R03_CURRENT_SNUS_USE = 2 OR R03_SNUS_USER_STATUS = 2 OR

R03_FORMER_THIRTYDAY_USER_SNUS = 1) AND R03_AU1022 != 0) AND
R03_AU0100 = 1, 2, 3, 4) AND R03_AU0103 != -8, -7) AND
(R03_AU0103 > 20 OR R03_AU0103 = 11).

ELSE, IF R03_AU0100 = 4, DISPLAY "the day before yesterday".
PROGRAM: TRIGGER CHECK IF R03_AU0103 > 20 OR R03_AU0103 = 11.
ELSE, GO TO R03_AU1130 AND DO NOT DISPLAY THIS SCREEN.]

This variable has 118 valid cases out of 28,148 total cases.

- Mean: 3.53
- Median: 3.00
- Mode: 1.00
- Minimum: 0.00
- Maximum: 20.00
- Standard Deviation: 3.08

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	28027	99.6 %
Total		28,030	99.6%

Percentages for both tables are based on 28,148 total cases.

Location: 5778-5783 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -5, -1

R03_AU1130: In past 30 days, any of the snus pouches 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, were any of the snus pouches 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 R03_AU1098.]

ASK: Adult respondents who are every day established snus pouch users, or adult respondents who are some day established, current experimental, or non-current 30-day snus pouch 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.

ASK Specification: IF R03_CURRENT_SNUS_USE = 1 OR
((R03_CURRENT_SNUS_USE = 2 OR R03_SNUS_USER_STATUS = 2 OR

R03_FORMER_THIRTYDAY_USER_SNUS = 1) AND R03_AU1022 != 0).

Value	Label	Unweighted Frequency	%
1	1 = Yes	204	0.7 %
2	2 = No	56	0.2 %
3	3 = I don't know	19	0.1 %
Total		279	1.0%

This variable has 279 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	4	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	2	0.0 %	
-1	-1 = Inapplicable	27860	99.0 %	
Total		27,869	99.0%	

Percentages for both tables are based on 28,148 total cases.

Location: 5784-5789 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AU1131_01: In past 30 days, snus pouch flavor used: Menthol or mint

Which flavors have you used in the past 30 days? Choose all that apply.

Menthol or mint

ASK: Adult respondents who are every day established snus pouch users and used flavored snus pouches in the past 30 days, or adult respondents who are some day established, current experimental, or non-current 30-day snus pouch 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 snus pouches in the past 30 days.

ASK Specification: IF (R03_CURRENT_SNUS_USE = 1 AND R03_AU1130 = 1) OR ((R03_CURRENT_SNUS_USE = 2 OR R03_SNUS_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_SNUS = 1) AND R03_AU1022 != 0 AND R03_AU1130 = 1).

Value	Label	Unweighted Frequency	%
1	1 = Marked	94	0.3 %
2	2 = Not Marked	110	0.4 %
Total		204	0.7%

This variable has 204 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27941	99.3 %
Total		27,944	99.3%

Percentages for both tables are based on 28,148 total cases.

Location: 5790-5795 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AU1131_02: In past 30 days, snus pouch flavor used: Wintergreen, spearmint or frost

Which flavors have you used in the past 30 days? Choose all that apply.

Wintergreen, spearmint or frost

ASK: Adult respondents who are every day established snus pouch users and used flavored snus pouches in the past 30 days, or adult respondents who are some day established, current experimental, or non-current 30-day snus pouch 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 snus pouches in the past 30 days.

ASK Specification: IF (R03_CURRENT_SNUS_USE = 1 AND R03_AU1130 = 1) OR ((R03_CURRENT_SNUS_USE = 2 OR R03_SNUS_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_SNUS = 1) AND R03_AU1022 != 0 AND R03_AU1130 = 1).

Value	Label	Unweighted Frequency	%
1	1 = Marked	135	0.5 %
2	2 = Not Marked	69	0.2 %
Total		204	0.7%

This variable has 204 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27941	99.3 %

	Missing Data		
	Total	27,944	99.3%

Percentages for both tables are based on 28,148 total cases.

Location: 5796-5801 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AU1131_03: In past 30 days, snus pouch flavor used: Clove or spice

Which flavors have you used in the past 30 days? Choose all that apply.

Clove or spice

ASK: Adult respondents who are every day established snus pouch users and used flavored snus pouches in the past 30 days, or adult respondents who are some day established, current experimental, or non-current 30-day snus pouch 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 snus pouches in the past 30 days.

ASK Specification: IF (R03_CURRENT_SNUS_USE = 1 AND R03_AU1130 = 1) OR ((R03_CURRENT_SNUS_USE = 2 OR R03_SNUS_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_SNUS = 1) AND R03_AU1022 != 0 AND R03_AU1130 = 1).

Value	Label	Unweighted Frequency	%
1	1 = Marked	2	0.0 %
2	2 = Not Marked	202	0.7 %
	Total	204	0.7%

This variable has 204 valid cases out of 28,148 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27941	99.3 %
	Total	27,944	99.3%

Percentages for both tables are based on 28,148 total cases.

Location: 5802-5807 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AU1131_04: In past 30 days, snus pouch flavor used: Fruit

Which flavors have you used in the past 30 days? Choose all that apply.

Fruit

ASK: Adult respondents who are every day established snus pouch users and used flavored snus pouches in the past 30 days, or adult respondents who are some day established, current experimental, or non-current 30-day snus pouch 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 snus pouches in the past 30 days.

ASK Specification: IF (R03_CURRENT_SNUS_USE = 1 AND R03_AU1130 = 1) OR ((R03_CURRENT_SNUS_USE = 2 OR R03_SNUS_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_SNUS = 1) AND R03_AU1022 != 0 AND R03_AU1130 = 1).

Value	Label	Unweighted Frequency	%
1	1 = Marked	9	0.0 %
2	2 = Not Marked	195	0.7 %
	Total	204	0.7%

This variable has 204 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27941	99.3 %
	Total	27,944	99.3%

Percentages for both tables are based on 28,148 total cases.

Location: 5808-5813 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AU1131_05: In past 30 days, snus pouch flavor used: Chocolate

Which flavors have you used in the past 30 days? Choose all that apply.

Chocolate

ASK: Adult respondents who are every day established snus pouch users and used flavored snus pouches in the past 30 days, or adult respondents who are some day established, current experimental, or non-current 30-day snus pouch 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 snus pouches in the past 30 days.

ASK Specification: IF (R03_CURRENT_SNUS_USE = 1 AND R03_AU1130 = 1) OR ((R03_CURRENT_SNUS_USE = 2 OR R03_SNUS_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_SNUS = 1) AND R03_AU1022 != 0 AND R03_AU1130 = 1).

Value	Label	Unweighted Frequency	%
1	1 = Marked	4	0.0 %
2	2 = Not Marked	200	0.7 %
	Total	204	0.7%

This variable has 204 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27941	99.3 %
	Total	27,944	99.3%

Percentages for both tables are based on 28,148 total cases.

Location: 5814-5819 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777, -9, -8, -7, -1

R03_AU1131_06: In past 30 days, snus pouch flavor used: An alcoholic drink

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 every day established snus pouch users and used flavored snus pouches in the past 30 days, or adult respondents who are some day established, current experimental, or non-current 30-day snus pouch 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 snus pouches in the past 30 days.

ASK Specification: IF (R03_CURRENT_SNUS_USE = 1 AND R03_AU1130 = 1) OR ((R03_CURRENT_SNUS_USE = 2 OR R03_SNUS_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_SNUS = 1) AND R03_AU1022 != 0 AND R03_AU1130 = 1).

Value	Label	Unweighted Frequency	%
1	1 = Marked	3	0.0 %
2	2 = Not Marked	201	0.7 %
	Total	204	0.7%

This variable has 204 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27941	99.3 %
	Total	27,944	99.3%

Percentages for both tables are based on 28,148 total cases.

Location: 5820-5825 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AU1131_07: In past 30 days, snus pouch flavor used: Candy or other sweets

Which flavors have you used in the past 30 days? Choose all that apply.

Candy or other sweets

ASK: Adult respondents who are every day established snus pouch users and used flavored snus pouches in the past 30 days, or adult respondents who are some day established, current experimental, or non-current 30-day snus pouch 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 snus pouches in the past 30 days.

ASK Specification: IF (R03_CURRENT_SNUS_USE = 1 AND R03_AU1130 = 1) OR ((R03_CURRENT_SNUS_USE = 2 OR R03_SNUS_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_SNUS = 1) AND R03_AU1022 != 0 AND R03_AU1130 = 1).

Value	Label	Unweighted Frequency	%
1	1 = Marked	4	0.0 %
2	2 = Not Marked	200	0.7 %
	Total	204	0.7%

This variable has 204 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27941	99.3 %
Total		27,944	99.3%

Percentages for both tables are based on 28,148 total cases.

Location: 5826-5831 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AU1131_08: In past 30 days, snus pouch flavor used: Some other flavor

Which flavors have you used in the past 30 days? Choose all that apply.

Some other flavor

ASK: Adult respondents who are every day established snus pouch users and used flavored snus pouches in the past 30 days, or adult respondents who are some day established, current experimental, or non-current 30-day snus pouch 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 snus pouches in the past 30 days.

ASK Specification: IF (R03_CURRENT_SNUS_USE = 1 AND R03_AU1130 = 1) OR ((R03_CURRENT_SNUS_USE = 2 OR R03_SNUS_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_SNUS = 1) AND R03_AU1022 != 0 AND R03_AU1130 = 1).

Value	Label	Unweighted Frequency	%
1	1 = Marked	6	0.0 %
2	2 = Not Marked	198	0.7 %
Total		204	0.7%

This variable has 204 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27941	99.3 %
Total		27,944	99.3%

Percentages for both tables are based on 28,148 total cases.

Location: 5832-5837 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AU1098: In past 30 days, how often used a coupon when buying snus pouches

The next questions ask about your experience buying snus pouches.

In the past 30 days, how often have you used a coupon when buying snus pouches?

ASK: Adult respondents who are current established, current experimental, or non-current 30-day snus pouch users.

ASK Specification: IF R03_SNUS_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_SNUS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Always	14	0.0 %
2	2 = Sometimes	41	0.1 %
3	3 = Rarely	42	0.1 %
4	4 = Never	361	1.3 %
	Total	458	1.6%

This variable has 458 valid cases out of 28,148 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	4	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	27682	98.3 %
	Total	27,690	98.4%

Percentages for both tables are based on 28,148 total cases.

Location: 5838-5843 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AU1030: How you usually buy your snus pouches

How [do/did] you usually buy snus pouches for yourself?

[If From the internet (2) or By telephone (3), Go to R03_AU1042.

If I do not buy my own snus pouches (4), Don't Know (-8), or

Refused (-7), Go to R03_AU1047.]

ASK: Adult respondents who are current established, current experimental, or non-current 30-day snus pouch users.

ASK Specification: IF R03_SNUS_USER_STATUS = 1, 2 OR
R03_FORMER_THIRTYDAY_USER_SNUS = 1.

Value	Label	Unweighted Frequency	%
1	1 = In person	330	1.2 %
2	2 = From the internet	6	0.0 %
3	3 = By telephone	3	0.0 %
4	4 = I do not buy my own snus pouches	114	0.4 %
	Total	453	1.6%

This variable has 453 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	4	0.0 %	
-8	-8 = Don't know	3	0.0 %	
-7	-7 = Refused	3	0.0 %	
-1	-1 = Inapplicable	27682	98.3 %	
	Total	27,695	98.4%	

Percentages for both tables are based on 28,148 total cases.

Location: 5844-5849 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AU1032: Geographic area where you usually buy your snus pouches

[Do/Did] you usually buy snus pouches . . . ?

ASK: Adult respondents who are current established, current experimental, or non-current 30-day snus pouch users and usually buy their snus pouches in person.

ASK Specification: IF (R03_SNUS_USER_STATUS = 1, 2 OR
R03_FORMER_THIRTYDAY_USER_SNUS = 1) AND R03_AU1030 = 1.

Value	Label	Unweighted Frequency	%
1	1 = In your own state	323	1.1 %
2	2 = In another state	7	0.0 %
3	3 = Outside the US	0	0.0 %
	Total	330	1.2%

This variable has 330 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27815	98.8 %
Total		27,818	98.8%

Percentages for both tables are based on 28,148 total cases.

Location: 5850-5855 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AU1033: Retail location where your snus pouches is purchased most of the time

Where [do/did] you buy your snus pouches most of the time?

ASK: Adult respondents who are current established, current experimental, or non-current 30-day snus pouch users and usually buy their snus pouches in person.

ASK Specification: IF (R03_SNUS_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_SNUS = 1) AND R03_AU1030 = 1.

Value	Label	Unweighted Frequency	%
1	1 = A convenience store or gas station	284	1.0 %
2	2 = A supermarket, grocery store, or drug store	17	0.1 %
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	18	0.1 %
5	5 = A duty free shop or military commissary	0	0.0 %
6	6 = A bar, pub, restaurant or casino	0	0.0 %
7	7 = A friend or relative	2	0.0 %
8	8 = A swap meet or flea market	0	0.0 %
9	9 = A liquor store	5	0.0 %
10	10 = Somewhere else	1	0.0 %
Total		330	1.2%

This variable has 330 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %

Missing Data			
-1	-1 = Inapplicable	27815	98.8 %
	Total	27,818	98.8%

Percentages for both tables are based on 28,148 total cases.

Location: 5856-5861 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777, -9, -8, -7, -1

R03_AU1042_D: Amount usually paid for a container of snus pouches - Dollars

How much [do you usually/did you] pay for a container of snus pouches?

_____ DOLLARS

[If Don't Know (-8) or Refused (-7), Go to R03_AU9001.]

ASK: Adult respondents who are current established, current experimental, or non-current 30-day snus pouch users and usually buy their snus pouches in person, from the internet, or by telephone.

ASK Specification: IF (R03_SNUS_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_SNUS = 1) AND R03_AU1030 = 1, 2, 3.

This variable has 332 valid cases out of 28,148 total cases.

- Mean: 5.31
- Median: 4.00
- Mode: 3.00
- Minimum: 0.00
- Maximum: 425.00
- Standard Deviation: 23.23

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27806	98.8 %
	Total	27,816	98.8%

Percentages for both tables are based on 28,148 total cases.

Location: 5862-5867 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777, -9, -8, -7, -5, -1

R03_AU1042_C: Amount usually paid for a container of snus pouches - Cents

How much [do you usually/did you] pay for a container of snus pouches?

_____ CENTS

[If Don't Know (-8) or Refused (-7), Go to R03_AU9001.]

ASK: Adult respondents who are current established, current experimental, or non-current 30-day snus pouch users and usually buy their snus pouches in person, from the internet, or by telephone.

ASK Specification: IF (R03_SNUS_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_SNUS = 1) AND R03_AU1030 = 1, 2, 3.

[CHECK ID: R03_AU1042_LC1 - The computer recorded that you paid \$[R03_AU1042[_D/_C]] for a container of snus pouches.

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

IF 1 BACK, GO TO R03_AU1042. IF 2 NEXT, GO TO R03_AU9001.

ASK: IF ((R03_SNUS_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_SNUS = 1) AND R03_AU1030 = 1, 2, 3 AND R03_AU1042_D != -8, -7) AND (R03_AU1042_D > 6 OR R03_AU1042_D < 1).

PROGRAM: TRIGGER CHECK IF R03_AU1042_D > 6 OR R03_AU1042_D < 1.
ELSE, GO TO R03_AU9001 AND DO NOT DISPLAY THIS SCREEN.]

This variable has 332 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	27813	98.8 %	
Total		27,816	98.8%	

Percentages for both tables are based on 28,148 total cases.

Location: 5868-5873 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -5, -1

R03_AU9001: Number of pouches of snus in the container you usually buy/bought

How many pouches [are/were] in the container of snus that you usually [buy/bought]?

[If Don't Know (-8) or Refused (-7), Go to R03_AU1047.]

ASK: Adult respondents who are current established, current experimental, or non-current 30-day snus pouch users and usually buy their snus pouches in person, from the internet, or by telephone.

ASK Specification: IF (R03_SNUS_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_SNUS = 1) AND R03_AU1030 = 1, 2, 3.

[CHECK ID: R03_AU9001_LC1 - The computer recorded that there are [R03_AU9001] pouches in the container you bought.

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

IF 1 BACK, GO TO R03_AU9001. IF 2 NEXT, GO TO R03_AU9002.

ASK: IF ((R03_SNUS_USER_STATUS = 1, 2 OR FORMER_THIRTYDAY_USER_SNUS = 1) AND R03_AU1030 = 1, 2, 3 AND R03_AU9001 != -8, -7) AND (R03_AU9001 > 50 OR R03_AU9001 < 5).

PROGRAM: TRIGGER CHECK IF R03_AU9001 > 50 OR R03_AU9001 < 5.
ELSE, GO TO R03_AU9002 AND DO NOT DISPLAY THIS SCREEN.]

This variable has 319 valid cases out of 28,148 total cases.

- Mean: 15.46
- Median: 15.00
- Mode: 20.00
- Minimum: 1.00
- Maximum: 42.00
- Standard Deviation: 5.61

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	18	0.1 %	
-7	-7 = Refused	2	0.0 %	
-5	-5 = Improbable response removed	0	0.0 %	
-1	-1 = Inapplicable	27806	98.8 %	
Total		27,829	98.9%	

Percentages for both tables are based on 28,148 total cases.

Location: 5874-5879 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -5, -1

R03_AU9002: Number of days to use up the container of snus

About how many days [does/did] it take you to use up a container this size?

[If Don't Know (-8) or Refused (-7), Go to R03_AU1047.]

ASK: Adult respondents who are current established, current experimental, or non-current 30-day snus pouch users and usually buy their snus pouches in person, from the internet, or by telephone and provided the number of snus pouches in the container they usually buy.

ASK Specification: IF (R03_SNUS_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_SNUS = 1) AND R03_AU1030 = 1, 2, 3 AND R03_AU9001 != -8, -7.

[CHECK ID: R03_AU9002_LC1 - The computer recorded that it took you [R03_AU9002] days to use up a container of snus.

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

IF 1 BACK, GO TO R03_AU9002. IF 2 NEXT, GO TO R03_AU1047.

ASK: IF ((R03_SNUS_USER_STATUS = 1, 2 OR FORMER_THIRTYDAY_USER_SNUS = 1) AND R03_AU1030 = 1, 2, 3 AND R03_AU9001 != -8, -7 AND R03_AU9002 != -8, -7) AND (R03_AU9002 > (R03_AU9001*7) OR R03_AU9002 = 11, 22, 33, 44, 55, 66, 77, 88, 99).

PROGRAM: TRIGGER CHECK IF R03_AU9002 > (R03_AU9001*7) OR R03_AU9002 = 11, 22, 33, 44, 55, 66, 77, 88, 99. ELSE, GO TO R03_AU1047 AND DO NOT DISPLAY THIS SCREEN.]

This variable has 316 valid cases out of 28,148 total cases.

- Mean: 11.09
- Median: 5.00
- Mode: 2.00
- Minimum: 0.00
- Maximum: 365.00
- Standard Deviation: 25.58

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	1	0.0 %	
-1	-1 = Inapplicable	27826	98.9 %	
Total		27,832	98.9%	

Percentages for both tables are based on 28,148 total cases.

Location: 5880-5885 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -5, -1

R03_AU1047: Have a regular brand of snus pouches you usually use

[Do/Did] you have a regular brand of snus pouches that you usually [use/used]?

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day snus pouch users.

ASK Specification: IF R03_SNUS_USER_STATUS = 1, 2, 4 OR
R03_FORMER_THIRTYDAY_USER_SNUS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	309	1.1 %
2	2 = No	300	1.1 %
	Total	609	2.2%

This variable has 609 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	9	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	27525	97.8 %
	Total	27,539	97.8%

Percentages for both tables are based on 28,148 total cases.

Location: 5886-5891 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AU1050: Regular/last brand of snus pouches 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 R03_AU1945.]

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day snus pouch users.

ASK Specification: IF R03_SNUS_USER_STATUS = 1, 2, 4 OR

R03_FORMER_THIRTYDAY_USER_SNUS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	413	1.5 %
2	2 = No	132	0.5 %
3	3 = I don't know	62	0.2 %
Total		607	2.2%

This variable has 607 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	9	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	27525	97.8 %
Total		27,541	97.8%

Percentages for both tables are based on 28,148 total cases.

Location: 5892-5897 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AU1012_01: Snus pouch flavor usually/last used: Menthol or mint

Which flavor [is/was] it? Choose all that apply.

Menthol or mint

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day snus pouch users and whose regular brand or last brand of snus pouch used was flavored.

ASK Specification: IF (R03_SNUS_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_SNUS = 1) AND R03_AU1050 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	189	0.7 %
2	2 = Not Marked	222	0.8 %
Total		411	1.5%

This variable has 411 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %

Missing Data			
-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	27732	98.5 %
	Total	27,737	98.5%

Percentages for both tables are based on 28,148 total cases.

Location: 5898-5903 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AU1012_02: Snus pouch flavor usually/last used: Wintergreen, spearmint or frost

Which flavor [is/was] it? Choose all that apply.

Wintergreen, spearmint or frost

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day snus pouch users and whose regular brand or last brand of snus pouch used was flavored.

ASK Specification: IF (R03_SNUS_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_SNUS = 1) AND R03_AU1050 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	270	1.0 %
2	2 = Not Marked	141	0.5 %
	Total	411	1.5%

This variable has 411 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27732	98.5 %
	Total	27,737	98.5%

Percentages for both tables are based on 28,148 total cases.

Location: 5904-5909 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AU1012_03: Snus pouch flavor usually/last used: Clove or spice

Which flavor [is/was] it? Choose all that apply.

Clove or spice

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day snus pouch users and whose regular brand or last brand of snus pouch used was flavored.

ASK Specification: IF (R03_SNUS_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_SNUS = 1) AND R03_AU1050 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	3	0.0 %
2	2 = Not Marked	408	1.4 %
	Total	411	1.5%

This variable has 411 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27732	98.5 %
	Total	27,737	98.5%

Percentages for both tables are based on 28,148 total cases.

Location: 5910-5915 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AU1012_04: Snus pouch flavor usually/last used: Fruit

Which flavor [is/was] it? Choose all that apply.

Fruit

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day snus pouch users and whose regular brand or last brand of snus pouch used was flavored.

ASK Specification: IF (R03_SNUS_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_SNUS = 1) AND R03_AU1050 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	25	0.1 %
2	2 = Not Marked	386	1.4 %
	Total	411	1.5%

This variable has 411 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27732	98.5 %
	Total	27,737	98.5%

Percentages for both tables are based on 28,148 total cases.

Location: 5916-5921 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AU1012_05: Snus pouch flavor usually/last used: Chocolate

Which flavor [is/was] it? Choose all that apply.

Chocolate

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day snus pouch users and whose regular brand or last brand of snus pouch used was flavored.

ASK Specification: IF (R03_SNUS_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_SNUS = 1) AND R03_AU1050 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	4	0.0 %
2	2 = Not Marked	407	1.4 %
	Total	411	1.5%

This variable has 411 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	1	0.0 %

Missing Data			
-1	-1 = Inapplicable	27732	98.5 %
	Total	27,737	98.5%

Percentages for both tables are based on 28,148 total cases.

Location: 5922-5927 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AU1012_06: Snus pouch flavor usually/last used: An alcoholic drink

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 established, current experimental, new former established, or non-current 30-day snus pouch users and whose regular brand or last brand of snus pouch used was flavored.

ASK Specification: IF (R03_SNUS_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_SNUS = 1) AND R03_AU1050 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	5	0.0 %
2	2 = Not Marked	406	1.4 %
	Total	411	1.5%

This variable has 411 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27732	98.5 %
	Total	27,737	98.5%

Percentages for both tables are based on 28,148 total cases.

Location: 5928-5933 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AU1012_07: Snus pouch flavor usually/last used: Candy or other sweets

Which flavor [is/was] it? Choose all that apply.

Candy or other sweets

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day snus pouch users and whose regular brand or last brand of snus pouch used was flavored.

ASK Specification: IF (R03_SNUS_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_SNUS = 1) AND R03_AU1050 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	7	0.0 %
2	2 = Not Marked	404	1.4 %
	Total	411	1.5%

This variable has 411 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27732	98.5 %
	Total	27,737	98.5%

Percentages for both tables are based on 28,148 total cases.

Location: 5934-5939 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AU1012_08: Snus pouch flavor usually/last used: Some other flavor

Which flavor [is/was] it? Choose all that apply.

Some other flavor

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day snus pouch users and whose regular brand or last brand of snus pouch used was flavored.

ASK Specification: IF (R03_SNUS_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_SNUS = 1) AND R03_AU1050 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	12	0.0 %
2	2 = Not Marked	399	1.4 %

Value	Label	Unweighted Frequency	%
	Total	411	1.5%

This variable has 411 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27732	98.5 %
	Total	27,737	98.5%

Percentages for both tables are based on 28,148 total cases.

Location: 5940-5945 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AU1945: Know the name of brand of snus pouches usually/last used

Do you know the name of the brand of snus pouches you [usually use/usually used/last used]?

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day snus pouch users.

ASK Specification: IF R03_SNUS_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_SNUS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	385	1.4 %
2	2 = No	224	0.8 %
	Total	609	2.2%

This variable has 609 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	9	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	27525	97.8 %
	Total	27,539	97.8%

Percentages for both tables are based on 28,148 total cases.

Location: 5946-5951 (width: 6; decimal: 0)
Variable Type: numeric
(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AU1048_BRAND: Brand of snus pouches usually/last used

[BOX ID: R03_AUR27 - Adult respondents who are current established, current experimental, new former established, or noncurrent 30-day snus pouch users and know the name of the brand of snus pouches they usually use or last used, go to R03_AU1048_BRAND.

Else, adult respondents who are current established, current experimental, new former established, or non-current 30-day snus pouch users and have a regular brand of snus pouches, go to R03_AU1051. Else, go to Box R03_AUD03.

IF (R03_SNUS_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_SNUS = 1) AND R03_AU1945 = 1, GO TO R03_AU1048_BRAND. ELSE, IF (R03_SNUS_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_SNUS = 1) AND R03_AU1047 = 1, GO TO R03_AU1051. ELSE, GO TO BOX R03_AUD03.]

What brand of snus pouches [do/did] you [usually/last] use?

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 established, current experimental, new former established, or non-current 30-day snus pouch users and know the name of the brand of snus pouches they usually use or last used.

ASK Specification: IF (R03_SNUS_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_SNUS = 1) AND R03_AU1945 = 1.

[PROGRAM NOTE: SHOW PICTURES OF THE MAJOR BRANDS ON THE TOUCHSCREEN.]

This variable has 382 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27760	98.6 %
Total		27,766	98.6%

Percentages for both tables are based on 28,148 total cases.

Location: 5952-5957 (width: 6; decimal: 0)
Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AU1070_PRODUCT: Sub-brand of snus pouch product usually/last used

You selected [BRANDFILL] as your brand. What kind of [BRANDFILL] [do/did] you [usually/last] use?

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 established, current experimental, new former established, or non-current 30-day snus pouch users and know the name of the brand of snus pouches they usually use or last used and selected a brand of snus pouches.

ASK Specification: IF (R03_SNUS_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_SNUS = 1) AND R03_AU1945 = 1 AND R03_AU1048_BRAND != 9995, -8, -7.

[PROGRAM NOTE: SHOW PICTURES OR TEXT ON THE TOUCHSCREEN OF THE MAJOR PRODUCTS ASSOCIATED WITH BRAND SELECTED IN R03_AU1048_BRAND.]

This variable has 369 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27772	98.7 %
Total		27,779	98.7%

Percentages for both tables are based on 28,148 total cases.

Location: 5958-5963 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AU1051_NN: How long used regular brand of snus pouches - Number

[BOX ID: R03_AUR25 - Respondents who have a regular brand of snus, go to R03_AU1051. Else, go to Box R03_AUR18.

IF (R03_SNUS_USER_STATUS = 1, 2, 4 OR FORMER_THIRTYDAY_USER_SNUS = 1) AND R03_AU1047 = 1, GO TO R03_AU1051. ELSE, GO TO BOX R03_AUR18.]

About how long [did you use/have you been using] your regular brand of snus pouches?

[NUMBER OF DAYS / MONTHS / YEARS]

[If Don't Know (-8) or Refused (-7), Go to R03_AUR18.]

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day snus pouch users and have a regular brand of snus pouches.

ASK Specification: IF (R03_SNUS_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_SNUS = 1) AND R03_AU1047 = 1.

This variable has 302 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	27836	98.9 %	
Total		27,846	98.9%	

Percentages for both tables are based on 28,148 total cases.

Location: 5964-5969 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -5, -1

R03_AU1051_UN: How long used regular brand of snus pouches - Unit

[UNITS OF RESPONSE FOR R03_AU1051_NN]

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day snus pouch users and have a regular brand of snus pouches.

ASK Specification: IF (R03_SNUS_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_SNUS = 1) AND R03_AU1047 = 1.

[CHECK ID: R03_AU1051_LC1 - The computer recorded that you [have been using/used] your regular brand of snus pouches for [R03_AU1051_NN] years. That is older than you are now.

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

IF 1 BACK, GO TO R03_AU1051. IF 2 NEXT, GO TO R03_AU1051_LC2.

ASK: IF ((R03_SNUS_USER_STATUS = 1, 2, 4 OR FORMER_THIRTYDAY_USER_SNUS = 1) AND R03_AU1047 = 1 AND R03_AU1051_NN != -8, -7) AND ((R03_AU1051_NN > R03R_A_AGE) AND R03R_A_AGE >= 18 AND R03_AU1051_UN = 3).

PROGRAM: TRIGGER CHECK IF R03_AU1051_NN > R03R_A_AGE AND R03R_A_AGE >= 18 AND R03_AU1051_UN = 3. ELSE, GO TO

R03_AU1051_LC2 AND DO NOT DISPLAY THIS SCREEN.]

[CHECK ID: R03_AU1051_LC2 - The computer recorded "0" for how long you [have been using/used] your regular brand.

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

IF 1 BACK, GO TO R03_AU1051. IF 2 NEXT, GO TO BOX R03_AUR18.

ASK: IF (R03_SNUS_USER_STATUS = 1, 2, 4 OR
FORMER_THIRTYDAY_USER_SNUS = 1) AND R03_AU1047 = 1 AND
R03_AU1051_NN != -8, -7 AND R03_AU1051_NN = 0.

PROGRAM: TRIGGER CHECK IF R03_AU1051_NN = 0. ELSE, GO TO BOX
R03_AUR18 AND DO NOT DISPLAY THIS SCREEN.]

Value	Label	Unweighted Frequency	%
1	1 = Days	42	0.1 %
2	2 = Months	85	0.3 %
3	3 = Years	175	0.6 %
Total		302	1.1%

This variable has 302 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27843	98.9 %
Total		27,846	98.9%

Percentages for both tables are based on 28,148 total cases.

Location: 5970-5975 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AU0104: Brand of very last pouch of snus used is same as brand regularly/last used

[BOX ID: R03_AUR18 - Adult respondents who are current established, current experimental, or non-current 30-day snus pouch users and last used snus pouches in the past hour, sometime today, yesterday, or the day before yesterday and know the name of the brand of snus pouches they usually use or last used and selected a brand and subbrand of snus pouches, go to R03_AU0104. Else, go to Box R03_AUD03.

IF (R03_SNUS_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_SNUS = 1) AND R03_AU0100 = 1, 2, 3, 4 AND R03_AU1945 = 1 AND R03_AU1048_BRAND != 9995, -8, -7 AND R03_AU1070_PRODUCT != 99990,

99995, -8, -7, GO TO R03_AU0104. ELSE, GO TO BOX R03_AUD03.]

You said earlier that you last used snus [TIME OF LAST USE].

Think about the very last pouch you used.

Was the brand [NEQBRAND]?

ASK: Adult respondents who are current established, current experimental, or non-current 30-day snus pouch users and last used snus pouches in the past hour, sometime today, yesterday, or the day before yesterday and know the name of the brand of snus pouches they usually use or last used and selected a brand and subbrand of snus pouches.

ASK Specification: IF (R03_SNUS_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_SNUS = 1) AND R03_AU0100 = 1, 2, 3, 4 AND R03_AU1945 = 1 AND R03_AU1048_BRAND != 9995, -8, -7 AND R03_AU1070_PRODUCT != 99990, 99995, -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Yes	59	0.2 %
2	2 = No	2	0.0 %
	Total	61	0.2%

This variable has 61 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	28082	99.8 %
	Total	28,087	99.8%

Percentages for both tables are based on 28,148 total cases.

Location: 5976-5981 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AU1060_RANDOM_01: AU1060 series random question 1

[ICPSR NOTE: The 9 items that follow in the questionnaire (R03_AU1060 through R03_AU1076) 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 R03_AUD03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	27534	97.8 %
-97777	-	3	0.0 %
R03_AU1060	-	79	0.3 %
R03_AU1062	-	70	0.2 %
R03_AU1063	-	70	0.2 %
R03_AU1064	-	41	0.1 %
R03_AU1065	-	74	0.3 %
R03_AU1067	-	61	0.2 %
R03_AU1075	-	83	0.3 %
R03_AU1076	-	75	0.3 %
R03_AU1085	-	58	0.2 %
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 5982-5991 (width: 10; decimal: 0)

Variable Type: character

R03_AU1060_RANDOM_02: AU1060 series random question 2

[ICPSR NOTE: The 9 items that follow in the questionnaire (R03_AU1060 through R03_AU1076) 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 R03_AUD03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	27534	97.8 %
-97777	-	3	0.0 %
R03_AU1060	-	67	0.2 %
R03_AU1062	-	63	0.2 %
R03_AU1063	-	70	0.2 %
R03_AU1064	-	47	0.2 %
R03_AU1065	-	80	0.3 %
R03_AU1067	-	74	0.3 %
R03_AU1075	-	51	0.2 %
R03_AU1076	-	86	0.3 %
R03_AU1085	-	73	0.3 %
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 5992-6001 (width: 10; decimal: 0)

Variable Type: character

R03_AU1060_RANDOM_03: AU1060 series random question 3

[ICPSR NOTE: The 9 items that follow in the questionnaire (R03_AU1060 through R03_AU1076) 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 R03_AUD03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	27534	97.8 %
-97777	-	3	0.0 %
R03_AU1060	-	77	0.3 %
R03_AU1062	-	79	0.3 %
R03_AU1063	-	77	0.3 %
R03_AU1064	-	36	0.1 %
R03_AU1065	-	75	0.3 %
R03_AU1067	-	71	0.3 %
R03_AU1075	-	65	0.2 %
R03_AU1076	-	67	0.2 %
R03_AU1085	-	64	0.2 %
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 6002-6011 (width: 10; decimal: 0)

Variable Type: character

R03_AU1060_RANDOM_04: AU1060 series random question 4

[ICPSR NOTE: The 9 items that follow in the questionnaire (R03_AU1060 through R03_AU1076) 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 R03_AUD03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	27534	97.8 %
-97777	-	3	0.0 %

Value	Label	Unweighted Frequency	%
R03_AU1060	-	79	0.3 %
R03_AU1062	-	59	0.2 %
R03_AU1063	-	77	0.3 %
R03_AU1064	-	36	0.1 %
R03_AU1065	-	66	0.2 %
R03_AU1067	-	76	0.3 %
R03_AU1075	-	71	0.3 %
R03_AU1076	-	69	0.2 %
R03_AU1085	-	78	0.3 %
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 6012-6021 (width: 10; decimal: 0)

Variable Type: character

R03_AU1060_RANDOM_05: AU1060 series random question 5

[ICPSR NOTE: The 9 items that follow in the questionnaire (R03_AU1060 through R03_AU1076) 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 R03_AUD03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	27534	97.8 %
-97777	-	3	0.0 %
R03_AU1060	-	72	0.3 %
R03_AU1062	-	68	0.2 %
R03_AU1063	-	65	0.2 %
R03_AU1064	-	55	0.2 %
R03_AU1065	-	76	0.3 %
R03_AU1067	-	56	0.2 %
R03_AU1075	-	87	0.3 %
R03_AU1076	-	56	0.2 %
R03_AU1085	-	76	0.3 %
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 6022-6031 (width: 10; decimal: 0)

Variable Type: character

R03_AU1060_RANDOM_06: AU1060 series random question 6

[ICPSR NOTE: The 9 items that follow in the questionnaire (R03_AU1060 through R03_AU1076) 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 R03_AUD03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	27534	97.8 %
-97777	-	3	0.0 %
R03_AU1060	-	54	0.2 %
R03_AU1062	-	74	0.3 %
R03_AU1063	-	78	0.3 %
R03_AU1064	-	40	0.1 %
R03_AU1065	-	57	0.2 %
R03_AU1067	-	88	0.3 %
R03_AU1075	-	71	0.3 %
R03_AU1076	-	76	0.3 %
R03_AU1085	-	73	0.3 %
		Total	28,148 100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 6032-6041 (width: 10; decimal: 0)

Variable Type: character

R03_AU1060_RANDOM_07: AU1060 series random question 7

[ICPSR NOTE: The 9 items that follow in the questionnaire (R03_AU1060 through R03_AU1076) 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 R03_AUD03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	27534	97.8 %
-97777	-	3	0.0 %
R03_AU1060	-	62	0.2 %
R03_AU1062	-	82	0.3 %
R03_AU1063	-	64	0.2 %

Value	Label	Unweighted Frequency	%
R03_AU1064	-	41	0.1 %
R03_AU1065	-	70	0.2 %
R03_AU1067	-	74	0.3 %
R03_AU1075	-	70	0.2 %
R03_AU1076	-	66	0.2 %
R03_AU1085	-	82	0.3 %
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 6042-6051 (width: 10; decimal: 0)

Variable Type: character

R03_AU1060_RANDOM_08: AU1060 series random question 8

[ICPSR NOTE: The 9 items that follow in the questionnaire (R03_AU1060 through R03_AU1076) 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 R03_AUD03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	27534	97.8 %
-97777	-	3	0.0 %
R03_AU1060	-	72	0.3 %
R03_AU1062	-	77	0.3 %
R03_AU1063	-	61	0.2 %
R03_AU1064	-	40	0.1 %
R03_AU1065	-	80	0.3 %
R03_AU1067	-	63	0.2 %
R03_AU1075	-	77	0.3 %
R03_AU1076	-	70	0.2 %
R03_AU1085	-	71	0.3 %
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 6052-6061 (width: 10; decimal: 0)

Variable Type: character

R03_AU1060_RANDOM_09: AU1060 series random question 9

[ICPSR NOTE: The 9 items that follow in the questionnaire (R03_AU1060 through R03_AU1076)

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 R03_AUD03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	27772	98.7 %
-97777	-	3	0.0 %
R03_AU1060	-	49	0.2 %
R03_AU1062	-	39	0.1 %
R03_AU1063	-	49	0.2 %
R03_AU1064	-	37	0.1 %
R03_AU1065	-	33	0.1 %
R03_AU1067	-	48	0.2 %
R03_AU1075	-	36	0.1 %
R03_AU1076	-	46	0.2 %
R03_AU1085	-	36	0.1 %
		Total	28,148 100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 6062-6071 (width: 10; decimal: 0)

Variable Type: character

R03_AU1060: Use/used snus pouches because: It is/was affordable

The next questions are about the reasons people use snus pouches.

Please select which reasons [apply to you/applied to you when you used to use snus pouches].

I [use/used] snus pouches because . . .

It [is/was] affordable.

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day snus pouch users.

ASK Specification: IF R03_SNUS_USER_STATUS = 1, 2, 4 OR
R03_FORMER_THIRTYDAY_USER_SNUS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	300	1.1 %
2	2 = No	304	1.1 %
Total		604	2.1%

This variable has 604 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	9	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	27525	97.8 %
Total		27,544	97.9%

Percentages for both tables are based on 28,148 total cases.

Location: 6072-6077 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AU1085: Use/used snus pouches 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 pouches.

Please select which reasons [apply to you/applied to you when you used to use snus pouches].

I [use/used] snus pouches because . . .

I [can/could] use snus pouches at times when or in places where smoking cigarettes [isn't/wasn't] allowed.

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day snus pouch users.

ASK Specification: IF R03_SNUS_USER_STATUS = 1, 2, 4 OR
R03_FORMER_THIRTYDAY_USER_SNUS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	443	1.6 %
2	2 = No	163	0.6 %
Total		606	2.2%

This variable has 606 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	9	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	27525	97.8 %
Total		27,542	97.8%

Percentages for both tables are based on 28,148 total cases.

Location: 6078-6083 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AU1062: Use/used snus pouches because: It might be less harmful to me than smoking cigarettes

The next questions are about the reasons people use snus pouches.

Please select which reasons [apply to you/applied to you when you used to use snus pouches].

I [use/used] snus pouches because . . .

It might [be/have been] less harmful to me than smoking cigarettes.

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day snus pouch users.

ASK Specification: IF R03_SNUS_USER_STATUS = 1, 2, 4 OR

R03_FORMER_THIRTYDAY_USER_SNUS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	221	0.8 %
2	2 = No	382	1.4 %
	Total	603	2.1%

This variable has 603 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	9	0.0 %
-8	-8 = Don't know	6	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	27525	97.8 %
	Total	27,545	97.9%

Percentages for both tables are based on 28,148 total cases.

Location: 6084-6089 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AU1075: Use/used snus pouches because: It might be less harmful to people around me than cigarettes

The next questions are about the reasons people use snus pouches.

Please select which reasons [apply to you/applied to you when you used to use snus pouches].

I [use/used] snus pouches because . . .

It might [be/have been] less harmful to people around me than smoking cigarettes.

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day snus pouch users.

ASK Specification: IF R03_SNUS_USER_STATUS = 1, 2, 4 OR
R03_FORMER_THIRTYDAY_USER_SNUS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	364	1.3 %
2	2 = No	241	0.9 %
	Total	605	2.1%

This variable has 605 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	9	0.0 %
-8	-8 = Don't know	6	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27525	97.8 %
	Total	27,543	97.9%

Percentages for both tables are based on 28,148 total cases.

Location: 6090-6095 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AU1063: Use/used snus pouches because: It comes/came in flavors I like/liked

The next questions are about the reasons people use snus pouches.

Please select which reasons [apply to you/applied to you when you used to use snus pouches].

I [use/used] snus pouches because . . .

Snus pouches [come/came] in flavors I [like/liked].

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day snus pouch users.

ASK Specification: IF R03_SNUS_USER_STATUS = 1, 2, 4 OR
R03_FORMER_THIRTYDAY_USER_SNUS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	405	1.4 %
2	2 = No	201	0.7 %
	Total	606	2.2%

This variable has 606 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	9	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	27525	97.8 %
	Total	27,542	97.8%

Percentages for both tables are based on 28,148 total cases.

Location: 6096-6101 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AU1064: Use/used snus pouches because: Using snus pouches help people to quit smoking cigarettes

[BOX ID: R03_AUR19 - Adult respondents who are current established, current experimental, new former established, or noncurrent 30-day snus pouch users and who are current established, current experimental, or new former established cigarette smokers, go to R03_AU1064. Else, go to R03_AU1065.

IF (R03_SNUS_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_SNUS = 1)
AND R03_CIG_USER_STATUS = 1, 2, 4, GO TO R03_AU1064. ELSE, GO TO R03_AU1065.]

The next questions are about the reasons people use snus pouches.

Please select which reasons [apply to you/applied to you when you used to use snus pouches].

I [use/used] snus pouches because . . .

Using snus pouches helps people quit smoking cigarettes.

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day snus pouch users and who are current established, current experimental, or new former established cigarette smokers.

ASK Specification: IF (R03_SNUS_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_SNUS = 1) AND R03_CIG_USER_STATUS = 1, 2, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	136	0.5 %
2	2 = No	235	0.8 %
	Total	371	1.3%

This variable has 371 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	6	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	27766	98.6 %
	Total	27,777	98.7%

Percentages for both tables are based on 28,148 total cases.

Location: 6102-6107 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777, -9, -8, -7, -1

R03_AU1065: Use/used snus pouches because: Snus pouches don't smell

The next questions are about the reasons people use snus pouches.

Please select which reasons [apply to you/applied to you when you used to use snus pouches].

I [use/used] snus pouches because . . .

Snus pouches don't smell.

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day snus pouch users.

ASK Specification: IF R03_SNUS_USER_STATUS = 1, 2, 4 OR
R03_FORMER_THIRTYDAY_USER_SNUS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	292	1.0 %
2	2 = No	313	1.1 %
	Total	605	2.1%

This variable has 605 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	9	0.0 %
-8	-8 = Don't know	5	0.0 %

Missing Data				
-7	-7 = Refused	1	0.0 %	
-1	-1 = Inapplicable	27525	97.8 %	
Total		27,543	97.9%	

Percentages for both tables are based on 28,148 total cases.

Location: 6108-6113 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AU1067: Use/used snus pouches because: Snus pouches [are/were] more acceptable to non-tobacco users

The next questions are about the reasons people use snus pouches.

Please select which reasons [apply to you/applied to you when you used to use snus pouches].

I [use/used] snus pouches because . . .

Snus pouches [are/were] more acceptable to non-tobacco users.

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day snus pouch users.

ASK Specification: IF R03_SNUS_USER_STATUS = 1, 2, 4 OR

R03_FORMER_THIRTYDAY_USER_SNUS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	280	1.0 %
2	2 = No	326	1.2 %
Total		606	2.2%

This variable has 606 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	9	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	27525	97.8 %
Total		27,542	97.8%

Percentages for both tables are based on 28,148 total cases.

Location: 6114-6119 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AU1076: Use/used snus pouches because: No one can/could tell when I am/was using Snus

The next questions are about the reasons people use snus pouches.
Please select which reasons [apply to you/applied to you when you used to use snus pouches].

I [use/used] snus pouches because . . .

No one [can/could] tell when I [am/was] using a snus pouch.

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day snus pouch users.

ASK Specification: IF R03_SNUS_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_SNUS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	349	1.2 %
2	2 = No	254	0.9 %
	Total	603	2.1%

This variable has 603 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	9	0.0 %
-8	-8 = Don't know	5	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	27525	97.8 %
	Total	27,545	97.9%

Percentages for both tables are based on 28,148 total cases.

Location: 6120-6125 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AU1086: In past 30 days, used snus pouches at times when could not smoke regular cigarettes

[BOX ID: R03_AUR20 - Adult respondents who are current established, current experimental, or non-current 30-day snus pouch users and who are current established cigarette smokers, go to R03_AU1086.

Else, adult respondents who are current established, current experimental, new former established, or non-current 30-day snus pouch users and who are current established or new former established cigarette smokers, go to R03_AU1080. Else, go to

R03_AU1081.

IF (R03_SNUS_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_SNUS = 1) AND R03_CIG_USER_STATUS = 1, GO TO R03_AU1086. ELSE, IF R03_CIG_USER_STATUS = 1, 4, GO TO R03_AU1080. ELSE, GO TO R03_AU1081.]

In the past 30 days have you used snus pouches 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 R03_AU1080.]

ASK: Adult respondents who are current established, current experimental, or non-current 30-day snus pouch users and who are current established cigarette smokers.

ASK Specification: IF (R03_SNUS_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_SNUS = 1) AND R03_CIG_USER_STATUS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	99	0.4 %
2	2 = No	129	0.5 %
	Total	228	0.8%

This variable has 228 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	3	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27913	99.2 %
	Total	27,920	99.2%

Percentages for both tables are based on 28,148 total cases.

Location: 6126-6131 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AU1087: Frequency with which snus pouches is used when could not smoke regular cigarettes

How often [do/did] you use snus pouches at times when or in places where you could not smoke regular cigarettes?

ASK: Adult respondents who are current established, current experimental, or non-current 30-day snus pouch users and who are current established cigarette smokers and used snus pouches at times when or in places where they could not smoke cigarettes in the past 30 days.

ASK Specification: IF (R03_SNUS_USER_STATUS = 1, 2 OR

R03_FORMER_THIRTYDAY_USER_SNUS = 1) AND R03_CIG_USER_STATUS = 1 AND R03_AU1086 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Every day	24	0.1 %
2	2 = Some days	46	0.2 %
3	3 = Rarely	29	0.1 %
Total		99	0.4%

This variable has 99 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28046	99.6 %
Total		28,049	99.6%

Percentages for both tables are based on 28,148 total cases.

Location: 6132-6137 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AU1080: Use/used snus pouches as a way of cutting down on cigarette smoking

[Do/Did] you use snus pouches as a way of cutting down on your cigarette smoking?

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day snus pouch users and who are current established or new former established cigarette smokers.

ASK Specification: IF (R03_SNUS_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_SNUS = 1) AND R03_CIG_USER_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	115	0.4 %
2	2 = No	223	0.8 %
Total		338	1.2%

This variable has 338 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %

Missing Data				
-9	-9 = Missing - Not ascertained	5	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	1	0.0 %	
-1	-1 = Inapplicable	27801	98.8 %	
	Total	27,810	98.8%	

Percentages for both tables are based on 28,148 total cases.

Location: 6138-6143 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AU1081: Use/used snus pouches as an alternative to quitting tobacco altogether

[Do/Did] you use snus as an alternative to quitting tobacco altogether?

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day snus pouch users.

ASK Specification: IF R03_SNUS_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_SNUS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	105	0.4 %
2	2 = No	501	1.8 %
	Total	606	2.2%

This variable has 606 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	9	0.0 %	
-8	-8 = Don't know	3	0.0 %	
-7	-7 = Refused	2	0.0 %	
-1	-1 = Inapplicable	27525	97.8 %	
	Total	27,542	97.8%	

Percentages for both tables are based on 28,148 total cases.

Location: 6144-6149 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AU1139: Level of agreement: Easier to talk and get along with other people when using snus pouches

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 pouches.

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day snus pouch users.

ASK Specification: IF R03_SNUS_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_SNUS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	404	1.4 %
2	2 = 2 on a scale of 1 to 4	89	0.3 %
3	3 = 3 on a scale of 1 to 4	76	0.3 %
4	4 = Very true of me	38	0.1 %
	Total	607	2.2%

This variable has 607 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	9	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	4	0.0 %
-1	-1 = Inapplicable	27525	97.8 %
	Total	27,541	97.8%

Percentages for both tables are based on 28,148 total cases.

Location: 6150-6155 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AU1140: Level of agreement: Feel/felt more confident with other people while using snus pouches

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 snus pouches, I [feel/felt] more confident with other people.

ASK: Adult respondents who are current established, current

experimental, new former established, or non-current 30-day snus pouch users.

ASK Specification: IF R03_SNUS_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_SNUS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	418	1.5 %
2	2 = 2 on a scale of 1 to 4	105	0.4 %
3	3 = 3 on a scale of 1 to 4	56	0.2 %
4	4 = Very true of me	25	0.1 %
	Total	604	2.1%

This variable has 604 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	9	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	5	0.0 %
-1	-1 = Inapplicable	27525	97.8 %
	Total	27,544	97.9%

Percentages for both tables are based on 28,148 total cases.

Location: 6156-6161 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AU1141: Level of agreement: Use/used snus pouches much more when with other people

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] snus pouches much more when I [am/was] with other people.

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day snus pouch users.

ASK Specification: IF R03_SNUS_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_SNUS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	374	1.3 %

Value	Label	Unweighted Frequency	%
2	2 = 2 on a scale of 1 to 4	110	0.4 %
3	3 = 3 on a scale of 1 to 4	70	0.2 %
4	4 = Very true of me	51	0.2 %
	Total	605	2.1%

This variable has 605 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	9	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	5	0.0 %
-1	-1 = Inapplicable	27525	97.8 %
	Total	27,543	97.9%

Percentages for both tables are based on 28,148 total cases.

Location: 6162-6167 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AS1005: Number of times used smokeless tobacco in entire life

[PROGRAM NOTE: See Box R03_ASR08 and R03_AST02 and R03_ASR07 in the questionnaire for important information about temporary variables and navigation that will be referenced in this section.]

How many times have you used smokeless tobacco in your entire life?

ASK: Adult respondents who have ever used smokeless tobacco and had not used 100 or more times as of their last completed interview.

ASK Specification: IF R03_EVER_NEVER_SMKLS = 1 AND R02_NUMLIFE_SMKLS != 1.

Value	Label	Unweighted Frequency	%
1	1 = 1 to 10	1618	5.7 %
2	2 = 11 to 20	334	1.2 %
3	3 = 21 to 50	320	1.1 %
4	4 = 51 to 99	163	0.6 %
5	5 = 100 or more	178	0.6 %
	Total	2,613	9.3%

This variable has 2,613 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	49	0.2 %	
-7	-7 = Refused	27	0.1 %	
-1	-1 = Inapplicable	25456	90.4 %	
Total		25,535	90.7%	

Percentages for both tables are based on 28,148 total cases.

Location: 6168-6173 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AS1100: Ever used smokeless tobacco fairly regularly

[BOX ID: R03_ASR10 - Adult respondents who have ever used smokeless tobacco and had not reported ever using smokeless tobacco fairly regularly as of their last completed interview, go to R03_AS1100. Else, go to Box R03_ASV02.

IF R03_EVER_NEVER_SMKLS = 1 AND R02_REGUSE_SMKLS != 1, GO TO R03_AS1100.
ELSE, GO TO BOX R03_ASV02.]

Have you ever used smokeless tobacco fairly regularly?

ASK: Adult respondents who have ever used smokeless tobacco and had not reported ever using smokeless tobacco fairly regularly as of their last completed interview.

ASK Specification: IF R03_EVER_NEVER_SMKLS = 1 AND R02_REGUSE_SMKLS != 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	223	0.8 %
2	2 = No	2034	7.2 %
Total		2,257	8.0%

This variable has 2,257 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	25885	92.0 %	
Total		25,891	92.0%	

Percentages for both tables are based on 28,148 total cases.

Location: 6174-6179 (*width:* 6; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03R_A_AS1007_NB: DERIVED - Age group you were in when first started using smokeless tobacco fairly regularly (6 levels)

How old were you when you first started using smokeless tobacco fairly regularly?

Algorithm: if (0 <= R03_AS1007_NB < 18) or R03_AS1121_NB = 1 then R03R_A_AS1007_NB = 1; else if (18 <= R03_AS1007_NB <= 24) or R03_AS1121_NB = 2 then R03R_A_AS1007_NB = 2; else if (25 <= R03_AS1007_NB <= 34) or R03_AS1121_NB = 3 then R03R_A_AS1007_NB = 3; else if (35 <= R03_AS1007_NB <= 44) or R03_AS1121_NB = 4 then R03R_A_AS1007_NB = 4; else if (45 <= R03_AS1007_NB <= 54) or R03_AS1121_NB = 5 then R03R_A_AS1007_NB = 5; else if (R03_AS1007_NB => 55) or R03_AS1121_NB = 6 then R03R_A_AS1007_NB = 6; else if R03_AS1007_NB = -9 or R03_AS1121_NB = -9 then R03R_A_AS1007_NB = -99999; else if R03_AS1007_NB = -8 or R03_AS1121_NB = -8 then R03R_A_AS1007_NB = -99988; else if R03_AS1007_NB = -7 or R03_AS1121_NB = -7 then R03R_A_AS1007_NB = -99977; else if R03_AS1007_NB = -5 then R03R_A_AS1007_NB = -99955; else if R03_AS1007_NB = -1 or R03_AS1121_NB = -1 then R03R_A_AS1007_NB = -99911;

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	32	0.1 %
2	2 = 18 to 24 years old	6	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 %
Total		38	0.1%

This variable has 38 valid cases out of 28,148 total cases.

	Missing Data		
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	0	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	0	0.0 %
-99955	-99955 = Missing due to an improbable response on one or more component variables	1	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	28106	99.9 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
Total		28,110	99.9%

Percentages for both tables are based on 28,148 total cases.

Location: 6180-6185 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99955, -99911, -97777

R03R_A_AS1020_NB: DERIVED - Age group you were in when first started using smokeless tobacco every day (6 levels)

How old were you when you first started using smokeless tobacco every day?

Algorithm: if (0 <= R03_AS1020_NB < 18) or R03_AS1122_NB = 1 then R03R_A_AS1020_NB = 1; else if (18 <= R03_AS1020_NB <= 24) or R03_AS1122_NB = 2 then R03R_A_AS1020_NB = 2; else if (25 <= R03_AS1020_NB <= 34) or R03_AS1122_NB = 3 then R03R_A_AS1020_NB = 3; else if (35 <= R03_AS1020_NB <= 44) or R03_AS1122_NB = 4 then R03R_A_AS1020_NB = 4; else if (45 <= R03_AS1020_NB <= 54) or R03_AS1122_NB = 5 then R03R_A_AS1020_NB = 5; else if (R03_AS1020_NB >= 55) or R03_AS1122_NB = 6 then R03R_A_AS1020_NB = 6; else if R03_AS1020_NB = -9 or R03_AS1122_NB = -9 then R03R_A_AS1020_NB = -99999; else if R03_AS1020_NB = -8 or R03_AS1122_NB = -8 then R03R_A_AS1020_NB = -99988; else if R03_AS1020_NB = -7 or R03_AS1122_NB = -7 then R03R_A_AS1020_NB = -99977; else if R03_AS1020_NB = -5 then R03R_A_AS1020_NB = -99955; else if R03_AS1020_NB = -1 or R03_AS1122_NB = -1 then R03R_A_AS1020_NB = -99911;

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	24	0.1 %
2	2 = 18 to 24 years old	3	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 %
	Total	27	0.1%

This variable has 27 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	0	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	0	0.0 %
-99955	-99955 = Missing due to an improbable response on one or more component variables	0	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	28118	99.9 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
	Total	28,121	99.9%

Percentages for both tables are based on 28,148 total cases.

Location: 6186-6191 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99955 , -99911 , -97777

R03_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

[BOX ID: R03_ASR12 - Adult respondents who initiated smokeless tobacco use since their last completed interview, go to R03_AS1008. Else, go to Box R03_ASR09.]

IF R03_INIT_SMKLS_ADULT = 1, GO TO R03_AS1008.
ELSE, GO TO BOX R03_ASR09.]

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 R03_ASR09.]

ASK: Adult respondents who initiated smokeless tobacco use since their last completed interview.

ASK Specification: IF R03_INIT_SMKLS_ADULT = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	92	0.3 %
2	2 = No	48	0.2 %
3	3 = I don't know	23	0.1 %
Total		163	0.6%

This variable has 163 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	62	0.2 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	27916	99.2 %
Total		27,985	99.4%

Percentages for both tables are based on 28,148 total cases.

Location: 6192-6197 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AS1011_01: Flavor of smokeless tobacco when first started using: Menthol or mint

Which flavor did you first start using? Choose all that apply.

Menthol or mint

ASK: Adult respondents who initiated smokeless tobacco use since their last completed interview and initiated smokeless tobacco use with flavored smokeless tobacco.

ASK Specification: IF R03_INIT_SMKLS_ADULT = 1 AND R03_AS1008 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	35	0.1 %
2	2 = Not Marked	57	0.2 %
	Total	92	0.3%

This variable has 92 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28053	99.7 %
	Total	28,056	99.7%

Percentages for both tables are based on 28,148 total cases.

Location: 6198-6203 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AS1011_02: Flavor of smokeless tobacco when first started using: Wintergreen, spearmint or frost

Which flavor did you first start using? Choose all that apply.

Wintergreen, spearmint or frost

ASK: Adult respondents who initiated smokeless tobacco use since their last completed interview and initiated smokeless tobacco use with flavored smokeless tobacco.

ASK Specification: IF R03_INIT_SMKLS_ADULT = 1 AND R03_AS1008 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	58	0.2 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	34	0.1 %
	Total	92	0.3%

This variable has 92 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28053	99.7 %
	Total	28,056	99.7%

Percentages for both tables are based on 28,148 total cases.

Location: 6204-6209 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AS1011_03: Flavor of smokeless tobacco when first started using: Clove or spice

Which flavor did you first start using? Choose all that apply.

Clove or spice

ASK: Adult respondents who initiated smokeless tobacco use since their last completed interview and initiated smokeless tobacco use with flavored smokeless tobacco.

ASK Specification: IF R03_INIT_SMKLS_ADULT = 1 AND R03_AS1008 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	2	0.0 %
2	2 = Not Marked	90	0.3 %
	Total	92	0.3%

This variable has 92 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28053	99.7 %
	Total	28,056	99.7%

Percentages for both tables are based on 28,148 total cases.

Location: 6210-6215 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AS1011_04: Flavor of smokeless tobacco when first started using: Fruit

Which flavor did you first start using? Choose all that apply.

Fruit

ASK: Adult respondents who initiated smokeless tobacco use since their last completed interview and initiated smokeless tobacco use with flavored smokeless tobacco.

ASK Specification: IF R03_INIT_SMKLS_ADULT = 1 AND R03_AS1008
= 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	13	0.0 %
2	2 = Not Marked	79	0.3 %
	Total	92	0.3%

This variable has 92 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28053	99.7 %
	Total	28,056	99.7%

Percentages for both tables are based on 28,148 total cases.

Location: 6216-6221 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AS1011_05: Flavor of smokeless tobacco when first started using: Chocolate

Which flavor did you first start using? Choose all that apply.

Chocolate

ASK: Adult respondents who initiated smokeless tobacco use since their last completed interview and initiated smokeless tobacco use with flavored smokeless tobacco.

ASK Specification: IF R03_INIT_SMKLS_ADULT = 1 AND R03_AS1008

= 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	4	0.0 %
2	2 = Not Marked	88	0.3 %
	Total	92	0.3%

This variable has 92 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28053	99.7 %
	Total	28,056	99.7%

Percentages for both tables are based on 28,148 total cases.

Location: 6222-6227 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AS1011_06: Flavor of smokeless tobacco when first started using: An alcoholic drink

Which flavor did you first start using? Choose all that apply.

An alcoholic drink (such as wine, cognac, margarita or other cocktails)

ASK: Adult respondents who initiated smokeless tobacco use since their last completed interview and initiated smokeless tobacco use with flavored smokeless tobacco.

ASK Specification: IF R03_INIT_SMKLS_ADULT = 1 AND R03_AS1008 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	3	0.0 %
2	2 = Not Marked	89	0.3 %
	Total	92	0.3%

This variable has 92 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Missing Data				
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	28053	99.7 %	
Total		28,056	99.7%	

Percentages for both tables are based on 28,148 total cases.

Location: 6228-6233 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AS1011_07: Flavor of smokeless tobacco when first started using: Candy or other sweets

Which flavor did you first start using? Choose all that apply.

Candy or other sweets

ASK: Adult respondents who initiated smokeless tobacco use since their last completed interview and initiated smokeless tobacco use with flavored smokeless tobacco.

ASK Specification: IF R03_INIT_SMKLS_ADULT = 1 AND R03_AS1008
= 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	5	0.0 %
2	2 = Not Marked	87	0.3 %
Total		92	0.3%

This variable has 92 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	28053	99.7 %	
Total		28,056	99.7%	

Percentages for both tables are based on 28,148 total cases.

Location: 6234-6239 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AS1011_08: Flavor of smokeless tobacco when first started using: Some other flavor

Which flavor did you first start using? Choose all that apply.

Some other flavor

ASK: Adult respondents who initiated smokeless tobacco use since their last completed interview and initiated smokeless tobacco use with flavored smokeless tobacco.

ASK Specification: IF R03_INIT_SMKLS_ADULT = 1 AND R03_AS1008 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	5	0.0 %
2	2 = Not Marked	87	0.3 %
	Total	92	0.3%

This variable has 92 valid cases out of 28,148 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28053	99.7 %
	Total	28,056	99.7%

Percentages for both tables are based on 28,148 total cases.

Location: 6240-6245 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AS1021: Average number of times smokeless tobacco now used each day

[BOX ID: R03_ASR09 - If every day smokeless tobacco user, go to R03_AS1021. Else, if some day or current experimental smokeless tobacco user, or former established user that has used in the past 30 days, go to R03_AS1022. Else, if new former established smokeless tobacco user, go to R03_AS1047.]

IF R03_CURRENT_SMKLS_USE = 1, GO TO R03_AS1021. ELSE, IF (R03_CURRENT_SMKLS_USE = 2 OR R03_SMKLS_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_SMKLS = 1), GO TO R03_AS1022. ELSE, IF R03_SMKLS_USER_STATUS = 4, GO TO R03_AS1047.]

On average, about how many times do you now use smokeless tobacco each day?

[If Don't Know (-8) or Refused (-7), Go to R03_AS1024.]

ASK: Adult respondents who are every day established smokeless tobacco users.

ASK Specification: IF R03_CURRENT_SMKLS_USE = 1.

[CHECK ID: R03_AS1021_LC1 - The computer recorded that on average, you now use smokeless tobacco [R03_AS1021] times a day. Is that correct?

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

IF 1 BACK, GO TO R03_AS1021. IF 2 NEXT, GO TO R03_AS1024.

ASK: IF R03_CURRENT_SMKLS_USE = 1 AND R03_AS1021 != -8, -7 AND R03_AS1021 > 20.

PROGRAM: TRIGGER CHECK IF R03_AS1021 > 20. ELSE, GO TO R03_AS1024 AND DO NOT DISPLAY THIS SCREEN.

This variable has 734 valid cases out of 28,148 total cases.

- Mean: 7.21
- Median: 6.00
- Mode: 5.00
- Minimum: 0.00
- Maximum: 30.00
- Standard Deviation: 4.80

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	27408	97.4 %	
Total		27,414	97.4%	

Percentages for both tables are based on 28,148 total cases.

Location: 6246-6251 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -5, -1

R03_AS1022: In past 30 days, number of days used smokeless tobacco

On how many of the past 30 days did you use smokeless tobacco?

ASK: Adult respondents who are some day established, current experimental, or non-current 30-day smokeless tobacco users.

ASK Specification: IF R03_CURRENT_SMKLS_USE = 2 OR R03_SMKLS_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_SMKLS = 1.

[PROGRAM NOTE: Range check: 0 - 30 days.]

This variable has 760 valid cases out of 28,148 total cases.

- Mean: 6.30
- Median: 2.00
- Mode: 0.00
- Minimum: 0.00
- Maximum: 30.00
- Standard Deviation: 8.09

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	1	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	5	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	27375	97.3 %
	Total	27,388	97.3%

Percentages for both tables are based on 28,148 total cases.

Location: 6252-6257 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -5 , -1

R03_AS9029_NN: How long since last used smokeless tobacco - Number (Some day established or current experimental users)

[BOX ID: R03_AS13 - Adult respondents who are some day established or current experimental smokeless tobacco users, and used on 0 days of the past 30 days, go to R03_AS9029. Adult respondents who are some day established, current experimental, or non-current 30-day smokeless tobacco users, and have used smokeless tobacco 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, go to R03_AS1023. Else, go to Box R03_AS26.]

IF (R03_CURRENT_SMKLS_USE = 2 OR R03_SMKLS_USER_STATUS = 2) AND R03_AS1022 = 0, GO TO R03_AS9029. ELSE, IF (R03_CURRENT_SMKLS_USE = 2 OR R03_SMKLS_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_SMKLS = 1) AND R03_AS1022 != 0, GO TO R03_AS1023. ELSE, GO TO BOX R03_AS26.]

About how long has it been since you last used smokeless tobacco?

[NUMBER OF DAYS / MONTHS / YEARS]

[If Don't Know (-8) or Refused (-7), Go to R03_AS26.]

ASK: Adult respondents who are some day established or current experimental smokeless tobacco users, and used on 0 days of the past 30 days.

ASK Specification: IF (R03_CURRENT_SMKLS_USE = 2 OR R03_SMKLS_USER_STATUS = 2) AND R03_AS1022 = 0,

This variable has 128 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	2	0.0 %
-1	-1 = Inapplicable	28012	99.5 %
Total		28,020	99.5%

Percentages for both tables are based on 28,148 total cases.

Location: 6258-6263 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -5, -1

R03_AS9029_UN: How long since last used smokeless tobacco - Unit (Some day established or current experimental users)

[UNITS OF RESPONSE FOR R03_AS9029_NN]

ASK: Adult respondents who are some day established or current experimental smokeless tobacco users, and used on 0 days of the past 30 days.

ASK Specification: IF (R03_CURRENT_SMKLS_USE = 2 OR R03_SMKLS_USER_STATUS = 2) AND R03_AS1022 = 0.

[CHECK ID: R03_AS9029_LC1 - The computer recorded that you used smokeless tobacco [R03_AS9029_NN] [days/months/years] ago.

If that is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

If 1 BACK, GO TO R03_AS9029. IF 2 NEXT, GO TO BOX R03_AS26.

ASK: IF ((R03_CURRENT_SMKLS_USE = 2 OR R03_SMKLS_USER_STATUS = 2) AND R03_AS1022 = 0 AND R03_AS9029_NN != -8, -7) AND ((R03_AS9029_NN < 30 AND R03_AS9029_UN = 1) OR (R03_AS9029_NN < 1 AND R03_AS9029_UN = 2) OR (R03_AS9029_NN > 18 AND R03_AS9029_UN = 2) OR ((R03_AS9029_NN > (R03R_A_AGE - 10) AND R03R_A_AGE >= 18) AND R03_AS9029_UN = 3)).

PROGRAM: TRIGGER CHECK IF (R03_AS9029_NN < 30 AND R03_AS9029_UN = 1) OR (R03_AS9029_NN < 1 AND R03_AS9029_UN = 2) OR (R03_AS9029_NN > 18 AND R03_AS9029_UN = 2) OR ((R03_AS9029_NN > (R03R_A_AGE - 10) AND R03R_A_AGE >= 18) AND R03_AS9029_UN = 3). ELSE, GO TO BOX R03_AS26 AND DO NOT DISPLAY THIS SCREEN.]

Value	Label	Unweighted Frequency	%
1	1 = Days	19	0.1 %
2	2 = Months	78	0.3 %

Value	Label	Unweighted Frequency	%
3	3 = Years	33	0.1 %
	Total	130	0.5%

This variable has 130 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28015	99.5 %
	Total	28,018	99.5%

Percentages for both tables are based on 28,148 total cases.

Location: 6264-6269 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_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 R03_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 R03_ASR26.]

ASK: Adult respondents who are some day established, current experimental, or non-current 30-day smokeless tobacco users, and have used smokeless tobacco 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 (R03_CURRENT_SMKLS_USE = 2 OR R03_SMKLS_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_SMKLS = 1) AND R03_AS1022 != 0.

[CHECK ID: R03_AS1023_LC1 - The computer recorded that on the days you used in the past 30 days, you used smokeless tobacco [R03_AS1023] times a day, on average.

If this is correct, please press the NEXT button to continue.

If this is NOT correct, please press the BACK button and re-enter.

IF 1 BACK, GO TO R03_AS1023. IF 2 NEXT, GO TO BOX R03_ASR26.

ASK: IF ((R03_CURRENT_SMKLS_USE = 2 OR R03_SMKLS_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_SMKLS = 1) AND R03_AS1022 != 0 AND R03_AS1023 != -8, -7) AND R03_AS1023 > 20.

PROGRAM: TRIGGER CHECK IF R03_AS1023 > 20. ELSE, GO TO BOX R03_ASR26

AND DO NOT DISPLAY THIS SCREEN.]

This variable has 537 valid cases out of 28,148 total cases.

- Mean: 3.26
- Median: 2.00
- Mode: 1.00
- Minimum: 0.00
- Maximum: 30.00
- Standard Deviation: 3.95

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	1	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	6	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	27600	98.1 %
	Total	27,611	98.1%

Percentages for both tables are based on 28,148 total cases.

Location: 6270-6275 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -5 , -1

R03_AS1024_NN: Time to first use of smokeless tobacco after waking on days used - Number (current users)

[BOX ID: R03_AS1024_NN - Adult respondents who are current established or current experimental smokeless tobacco users, go to R03_AS1024. Else, adult respondents who are non-current 30-day smokeless tobacco users, go to R03_AS1024_30D. Else, adult respondents who are new former established smokeless tobacco users, go to R03_AS1047. Else, go to the next section.]

IF R03_SMKLS_USER_STATUS = 1, 2, GO TO R03_AS1024.
ELSE, IF R03_FORMER_THIRTYDAY_USER_SMKLS = 1, GO TO
R03_AS1024_30D. ELSE, IF R03_SMKLS_USER_STATUS = 4,
GO TO R03_AS1047. ELSE, GO TO THE NEXT SECTION (see
note in Box R03_AMD04).]

[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 enter the number of minutes
or hours.

[MINUTES AFTER WAKING / HOURS AFTER WAKING]

[If Don't Know (-8) or Refused (-7), Go to R03_AS1092.]

ASK: Adult respondents who are current established or current experimental smokeless tobacco users.

ASK Specification: IF R03_SMKLS_USER_STATUS = 1, 2.

This variable has 1,303 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	9	0.0 %	
-7	-7 = Refused	11	0.0 %	
-5	-5 = Improbable response removed	4	0.0 %	
-1	-1 = Inapplicable	26818	95.3 %	
Total		26,845	95.4%	

Percentages for both tables are based on 28,148 total cases.

Location: 6276-6281 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -5, -1

R03_AS1024_UN: Time to first use of smokeless tobacco after waking on days used - Unit (current users)

[UNITS OF RESPONSE FOR R03_AS1024_NN]

ASK: Adult respondents who are current established or current experimental smokeless tobacco users.

ASK Specification: IF R03_SMKLS_USER_STATUS = 1, 2.

[CHECK ID: R03_AS1024_LC1 - The computer recorded that you typically use your first smokeless tobacco product [R03_AS1024_NN]
[minutes/hours] after waking. Is this correct?

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

IF 1 BACK, GO TO R03_AS1024. IF 2 NEXT, GO TO R03_AS1024_LC2.

ASK: IF R03_SMKLS_USER_STATUS = 1, 2 AND R03_AS1024_NN != -8, -7, AND
(R03_CURRENT_SMKLS_USE = 1 AND ((R03_AS1024_NN > 60 AND R03_AS1024_UN = 1) OR
(R03_AS1024_NN > 4 AND R03_AS1024_UN = 2)) OR ((R03_CURRENT_SMKLS_USE = 2 OR
R03_SMKLS_USER_STATUS = 2) AND (R03_AS1024_NN > 60 AND R03_AS1024_UN = 1) OR
(R03_AS1024_NN > 12 AND R03_AS1024_UN = 2))).

PROGRAM: TRIGGER CHECK IF (R03_CURRENT_SMKLS_USE = 1 AND (R03_AS1024_NN > 60
AND R03_AS1024_UN = 1) OR (R03_AS1024_NN > 4 AND R03_AS1024_UN = 2)) OR
((R03_CURRENT_SMKLS_USE = 2 OR R03_SMKLS_USER_STATUS = 2) AND (R03_AS1024_NN >
60 AND R03_AS1024_UN = 1) OR (R03_AS1024_NN > 12 AND R03_AS1024_UN = 2)).
ELSE, GO TO R03_AS1024_LC2 AND DO NOT DISPLAY THIS SCREEN.]

[CHECK ID: R03_AS1024_LC2 - The computer recorded "0" for how soon you typically use your first smokeless tobacco product after waking.

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

IF 1 BACK, GO TO R03_AS1024. IF 2 NEXT, GO TO R03_AS0100.

ASK: IF R03_SMKLS_USER_STATUS = 1, 2 AND R03_AS1024_NN != -8, -7 AND R03_AS1024_NN = 0.

PROGRAM: TRIGGER CHECK IF R03_AS1024_NN = 0. ELSE, GO TO R03_AS0100 AND DO NOT DISPLAY THIS SCREEN.]

Value	Label	Unweighted Frequency	%
1	1 = Minutes	447	1.6 %
2	2 = Hours	860	3.1 %
	Total	1,307	4.6%

This variable has 1,307 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	26838	95.3 %
	Total	26,841	95.4%

Percentages for both tables are based on 28,148 total cases.

Location: 6282-6287 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AS1092: Use first smokeless tobacco of the day within 30 minutes after waking

[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?

[Go to R03_AS0100.]

ASK: Adult respondents who are current established or current experimental smokeless tobacco users, and did not know or refused to report how soon after waking up they typically use their first smokeless tobacco product of the day.

ASK Specification: IF R03_SMKLS_USER_STATUS = 1, 2 AND R03_AS1024_NN = -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Yes	2	0.0 %
2	2 = No	12	0.0 %
3	3 = It varies	4	0.0 %
Total		18	0.1%

This variable has 18 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	28125	99.9 %
Total		28,130	99.9%

Percentages for both tables are based on 28,148 total cases.

Location: 6288-6293 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AS1024_30D_NN: Time to first use of smokeless tobacco after waking on days used - Number (non-current users)

On the days that you used smokeless tobacco, how soon after you woke up did you typically use your first smokeless tobacco product of the day? Please enter the number of minutes or hours.

[MINUTES AFTER WAKING / HOURS AFTER WAKING]

[If Don't Know (-8) or Refused (-7), Go to R03_AS1092_30D.]

ASK: Adult respondents who are non-current 30-day smokeless tobacco users.

ASK Specification: IF R03_FORMER_THIRTYDAY_USER_SMKLS = 1.

This variable has 161 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	1	0.0 %
-8	-8 = Don't know	11	0.0 %
-7	-7 = Refused	7	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	27965	99.3 %

	Missing Data		
	Total	27,987	99.4%

Percentages for both tables are based on 28,148 total cases.

Location: 6294-6299 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -5, -1

R03_AS1024_30D_UN: Time to first use of smokeless tobacco after waking on days used - Unit (non-current users)

[UNITS OF RESPONSE FOR R03_AS1092_30D]

ASK: Adult respondents who are non-current 30-day smokeless tobacco users.

ASK Specification: IF R03_FORMER_THIRTYDAY_USER_SMKLS = 1.

[CHECK ID: R03_AS1024_30D_LC1 - The computer recorded that you typically used your first smokeless tobacco product [R03_AS1024_30D_NN] [minutes/hours] after waking. Is this correct?

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

IF 1 BACK, GO TO R03_AS1024_30D. IF 2 NEXT, GO TO R03_AS1024_30D_LC2.

ASK: IF (R03_FORMER_THIRTYDAY_USER_SMKLS = 1 AND R03_AS1024_30D_NN != -8, -7) AND ((R03_AS1024_30D_NN > 60 AND R03_AS1024_30D_UN = 1) OR (R03_AS1024_30D_NN > 12 AND R03_AS1024_30D_UN = 2)).

PROGRAM: TRIGGER CHECK IF (R03_AS1024_30D_NN > 60 AND R03_AS1024_30D_UN = 1) OR (R03_AS1024_30D_NN > 12 AND R03_AS1024_30D_UN = 2). ELSE, GO TO R03_AS1024_30D_LC2 AND DO NOT DISPLAY THIS SCREEN.]

[CHECK ID: R03_AS1024_30D_LC2 - The computer recorded "0" for how soon you typically used your first smokeless tobacco product after waking.

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

IF 1 BACK, GO TO R03_AS1024_30D. IF 2 NEXT, GO TO R03_AS0100.

ASK: IF R03_FORMER_THIRTYDAY_USER_SMKLS = 1 AND R03_AS1024_30D_NN != -8, -7 AND R03_AS1024_30D_NN = 0.

PROGRAM: TRIGGER CHECK IF R03_AS1024_30D_NN = 0. ELSE, GO TO R03_AS1024_30D_LC2 AND DO NOT DISPLAY THIS SCREEN.]

Value	Label	Unweighted Frequency	%
1	1 = Minutes	52	0.2 %
2	2 = Hours	109	0.4 %
	Total	161	0.6%

This variable has 161 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27984	99.4 %
Total		27,987	99.4%

Percentages for both tables are based on 28,148 total cases.

Location: 6300-6305 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AS1092_30D: Used first smokeless tobacco of the day within 30 minutes after waking (non-current users)

On the days that you used smokeless tobacco, would you say you used your first smokeless tobacco product of the day within the first 30 minutes after you woke up?

ASK: Adult respondents who are non-current 30-day smokeless tobacco users and did not know or refused to report how soon after waking up they typically used their first smokeless tobacco product of the day.

ASK Specification: IF R03_FORMER_THIRTYDAY_USER_SMKLS = 1 AND R03_AS1024_30D_NN = -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Yes	0	0.0 %
2	2 = No	16	0.1 %
3	3 = It varies	1	0.0 %
Total		17	0.1%

This variable has 17 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	28127	99.9 %
Total		28,131	99.9%

Percentages for both tables are based on 28,148 total cases.

Location: 6306-6311 (*width:* 6; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AS0100: When last used smokeless tobacco

[BOX ID: R03_AS28 - Adult respondents who are every day established smokeless tobacco users, or adult respondents who are some day established, current experimental, or non-current 30-day 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, go to R03_AS0100. Else, go to R03_AS1098.

IF R03_CURRENT_SMKLS_USE = 1 OR ((R03_CURRENT_SMKLS_USE = 2 OR R03_SMKLS_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_SMKLS = 1) AND R03_AS1022 != 0), GO TO R03_AS0100. ELSE, GO TO R03_AS1098.]

When did you last use smokeless tobacco (not including snus pouches)?

[If In the past hour (1), Go to R03_AS0103. If Three or more days ago (5), Don't Know (-8), or Refused (-7), Go to R03_AS1130.]

ASK: Adult respondents who are every day established smokeless tobacco users, or adult respondents who are some day established, current experimental, or non-current 30-day 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.

ASK Specification: IF R03_CURRENT_SMKLS_USE = 1 OR ((R03_CURRENT_SMKLS_USE = 2 OR R03_SMKLS_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_SMKLS = 1) AND R03_AS1022 != 0).

Value	Label	Unweighted Frequency	%
1	1 = In the past hour	549	2.0 %
2	2 = Sometime today	203	0.7 %
3	3 = Yesterday	177	0.6 %
4	4 = Day before yesterday	47	0.2 %
5	5 = Three or more days ago	299	1.1 %
Total		1,275	4.5%

This variable has 1,275 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	1	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	26863	95.4 %

	Missing Data		
	Total	26,873	95.5%

Percentages for both tables are based on 28,148 total cases.

Location: 6312-6317 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AS0102: Time period of day when you last used smokeless tobacco

When you last used smokeless tobacco (not including snus pouches) [FILL BASED ON R03_AS0100], was it . . . ?

ASK: Adult respondents who are every day established smokeless tobacco users and last used smokeless tobacco sometime today, yesterday, or the day before yesterday, or adult respondents who are some day established, current experimental, or non-current 30-day 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 last used smokeless tobacco sometime today, yesterday, or the day before yesterday.

ASK Specification: IF (R03_CURRENT_SMKLS_USE = 1 OR ((R03_CURRENT_SMKLS_USE = 2 OR R03_SMKLS_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_SMKLS = 1) AND R03_AS1022 != 0)) AND R03_AS0100 = 2, 3, 4.

Value	Label	Unweighted Frequency	%
1	1 = Between midnight and 6AM	36	0.1 %
2	2 = After 6AM but before noon	125	0.4 %
3	3 = Between noon and 6PM	167	0.6 %
4	4 = After 6PM but before midnight	98	0.3 %
	Total	426	1.5%

This variable has 426 valid cases out of 28,148 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	3	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	27718	98.5 %
	Total	27,722	98.5%

Percentages for both tables are based on 28,148 total cases.

Location: 6318-6323 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_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 pouches) [FILL BASED ON R03_AS0100]?

[If Don't Know (-8) or Refused (-7), Go to R03_AS1130.]

ASK: Adult respondents who are every day established smokeless tobacco users and last used smokeless tobacco in the past hour, sometime today, yesterday, or the day before yesterday, or adult respondents who are some day established, current experimental, or non-current 30-day 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 last used smokeless tobacco in the past hour, sometime today, yesterday, or the day before yesterday.

ASK Specification: IF (R03_CURRENT_SMKLS_USE = 1 AND R03_AS0100 = 1, 2, 3, 4) OR ((R03_CURRENT_SMKLS_USE = 2 OR R03_SMKLS_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_SMKLS = 1) AND R03_AS1022 != 0 AND R03_AS0100 = 1, 2, 3, 4).

[PROGRAM NOTE: Allow only 3 digits.]

[CHECK ID: R03_AS0103_LC1 - The computer recorded that you used smokeless tobacco [R03_AS0103] times [today/yesterday/the day before yesterday]. Is that correct?]

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

IF 1 BACK, GO TO R03_AS0103. 2 NEXT, GO TO R03_AS1130.

ASK: IF (R03_CURRENT_SMKLS_USE = 1 AND R03_AS0100 = 1, 2, 3, 4) OR ((R03_CURRENT_SMKLS_USE = 2 OR R03_SMKLS_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_SMKLS = 1) AND R03_AS1022 != 0 AND R03_AS0100 = 1, 2, 3, 4) AND (R03_AS0103 > 20 OR R03_AS0103 = 11).

PROGRAM: TRIGGER CHECK IF R03_AS0103 > 20 OR R03_AS0103 = 11.]

This variable has 971 valid cases out of 28,148 total cases.

- Mean: 4.13
- Median: 3.00
- Mode: 1.00
- Minimum: 1.00
- Maximum: 90.00
- Standard Deviation: 5.30

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	4	0.0 %	
-7	-7 = Refused	1	0.0 %	

Missing Data			
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	27169	96.5 %
Total		27,177	96.6%

Percentages for both tables are based on 28,148 total cases.

Location: 6324-6329 (*width:* 6; *decimal:* 0)

Variable Type: numeric

(Range of Missing Values: -97777, -9, -8, -7, -5, -1

R03_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 R03_AS1098.]

ASK: Adult respondents who are every day established smokeless tobacco users, or adult respondents who are some day established, current experimental, or non-current 30-day 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.

ASK Specification: IF R03_CURRENT_SMKLS_USE = 1 OR ((R03_CURRENT_SMKLS_USE = 2 OR R03_SMKLS_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_SMKLS = 1) AND R03_AS1022 != 0).

Value	Label	Unweighted Frequency	%
1	1 = Yes	741	2.6 %
2	2 = No	482	1.7 %
3	3 = I don't know	56	0.2 %
Total		1,279	4.5%

This variable has 1,279 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	1	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	26863	95.4 %
Total		26,869	95.5%

Percentages for both tables are based on 28,148 total cases.

Location: 6330-6335 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AS1131_01: In past 30 days, smokeless tobacco flavor used: Menthol or mint

Which flavors have you used in the past 30 days? Choose all that apply.

Menthol or mint

ASK: Adult respondents who are every day established smokeless tobacco users and used flavored smokeless tobacco in the past 30 days, or adult respondents who are some day established, current experimental, or non-current 30-day 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.

ASK Specification: IF (R03_CURRENT_SMKLS_USE = 1 AND R03_AS1130 = 1) OR ((R03_CURRENT_SMKLS_USE = 2 OR R03_SMKLS_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_SMKLS = 1) AND R03_AS1022 != 0 AND R03_AS1130 = 1).

Value	Label	Unweighted Frequency	%
1	1 = Marked	216	0.8 %
2	2 = Not Marked	523	1.9 %
	Total	739	2.6%

This variable has 739 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27404	97.4 %
	Total	27,409	97.4%

Percentages for both tables are based on 28,148 total cases.

Location: 6336-6341 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AS1131_02: In past 30 days, smokeless tobacco flavor used: Wintergreen, spearmint or frost

Which flavors have you used in the past 30 days? Choose all that apply.

Wintergreen, spearmint or frost

ASK: Adult respondents who are every day established smokeless tobacco users and used flavored smokeless tobacco in the past 30 days, or adult respondents who are some day established, current experimental, or non-current 30-day 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.

ASK Specification: IF (R03_CURRENT_SMKLS_USE = 1 AND R03_AS1130 = 1) OR ((R03_CURRENT_SMKLS_USE = 2 OR R03_SMKLS_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_SMKLS = 1) AND R03_AS1022 != 0 AND R03_AS1130 = 1).

Value	Label	Unweighted Frequency	%
1	1 = Marked	547	1.9 %
2	2 = Not Marked	192	0.7 %
	Total	739	2.6%

This variable has 739 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	27404	97.4 %	
	Total	27,409	97.4%	

Percentages for both tables are based on 28,148 total cases.

Location: 6342-6347 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AS1131_03: In past 30 days, smokeless tobacco flavor used: Clove or spice

Which flavors have you used in the past 30 days? Choose all that apply.

Clove or spice

ASK: Adult respondents who are every day established smokeless tobacco users and used flavored smokeless tobacco in the past 30 days, or adult respondents who are some day established, current experimental, or non-current 30-day 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.

ASK Specification: IF (R03_CURRENT_SMKLS_USE = 1 AND R03_AS1130 = 1) OR ((R03_CURRENT_SMKLS_USE = 2 OR R03_SMKLS_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_SMKLS = 1) AND R03_AS1022 != 0 AND R03_AS1130 = 1).

Value	Label	Unweighted Frequency	%
1	1 = Marked	5	0.0 %
2	2 = Not Marked	734	2.6 %
	Total	739	2.6%

This variable has 739 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27404	97.4 %
	Total	27,409	97.4%

Percentages for both tables are based on 28,148 total cases.

Location: 6348-6353 (*width:* 6; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AS1131_04: In past 30 days, smokeless tobacco flavor used: Fruit

Which flavors have you used in the past 30 days? Choose all that apply.

Fruit

ASK: Adult respondents who are every day established smokeless tobacco users and used flavored smokeless tobacco in the past 30 days, or adult respondents who are some day established, current experimental, or non-current 30-day 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.

ASK Specification: IF (R03_CURRENT_SMKLS_USE = 1 AND R03_AS1130 = 1) OR ((R03_CURRENT_SMKLS_USE = 2 OR R03_SMKLS_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_SMKLS = 1) AND R03_AS1022 != 0 AND R03_AS1130 = 1).

Value	Label	Unweighted Frequency	%
1	1 = Marked	46	0.2 %
2	2 = Not Marked	693	2.5 %
	Total	739	2.6%

This variable has 739 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27404	97.4 %
	Total	27,409	97.4%

Percentages for both tables are based on 28,148 total cases.

Location: 6354-6359 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777, -9, -8, -7, -1

R03_AS1131_05: In past 30 days, smokeless tobacco flavor used: Chocolate

Which flavors have you used in the past 30 days? Choose all that apply.

Chocolate

ASK: Adult respondents who are every day established smokeless tobacco users and used flavored smokeless tobacco in the past 30 days, or adult respondents who are some day established, current experimental, or non-current 30-day 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.

ASK Specification: IF (R03_CURRENT_SMKLS_USE = 1 AND R03_AS1130 = 1) OR ((R03_CURRENT_SMKLS_USE = 2 OR R03_SMKLS_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_SMKLS = 1) AND R03_AS1022 != 0 AND R03_AS1130 = 1).

Value	Label	Unweighted Frequency	%
1	1 = Marked	9	0.0 %
2	2 = Not Marked	730	2.6 %
	Total	739	2.6%

This variable has 739 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27404	97.4 %
Total		27,409	97.4%

Percentages for both tables are based on 28,148 total cases.

Location: 6360-6365 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AS1131_06: In past 30 days, smokeless tobacco flavor used: An alcoholic drink

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 every day established smokeless tobacco users and used flavored smokeless tobacco in the past 30 days, or adult respondents who are some day established, current experimental, or non-current 30-day 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.

ASK Specification: IF (R03_CURRENT_SMKLS_USE = 1 AND R03_AS1130 = 1) OR ((R03_CURRENT_SMKLS_USE = 2 OR R03_SMKLS_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_SMKLS = 1) AND R03_AS1022 != 0 AND R03_AS1130 = 1).

Value	Label	Unweighted Frequency	%
1	1 = Marked	6	0.0 %
2	2 = Not Marked	733	2.6 %
Total		739	2.6%

This variable has 739 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27404	97.4 %

	Missing Data		
	Total	27,409	97.4%

Percentages for both tables are based on 28,148 total cases.

Location: 6366-6371 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AS1131_07: In past 30 days, smokeless tobacco flavor used: Candy or other sweets

Which flavors have you used in the past 30 days? Choose all that apply.

Candy or other sweets

ASK: Adult respondents who are every day established smokeless tobacco users and used flavored smokeless tobacco in the past 30 days, or adult respondents who are some day established, current experimental, or non-current 30-day 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.

ASK Specification: IF (R03_CURRENT_SMKLS_USE = 1 AND R03_AS1130 = 1) OR ((R03_CURRENT_SMKLS_USE = 2 OR R03_SMKLS_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_SMKLS = 1) AND R03_AS1022 != 0 AND R03_AS1130 = 1).

Value	Label	Unweighted Frequency	%
1	1 = Marked	12	0.0 %
2	2 = Not Marked	727	2.6 %
	Total	739	2.6%

This variable has 739 valid cases out of 28,148 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	3	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	27404	97.4 %
	Total	27,409	97.4%

Percentages for both tables are based on 28,148 total cases.

Location: 6372-6377 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AS1131_08: In past 30 days, smokeless tobacco flavor used: Some other flavor

Which flavors have you used in the past 30 days? Choose all that apply.

Some other flavor

ASK: Adult respondents who are every day established smokeless tobacco users and used flavored smokeless tobacco in the past 30 days, or adult respondents who are some day established, current experimental, or non-current 30-day 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.

ASK Specification: IF (R03_CURRENT_SMKLS_USE = 1 AND R03_AS1130 = 1) OR ((R03_CURRENT_SMKLS_USE = 2 OR R03_SMKLS_USER_STATUS = 2 OR R03_FORMER_THIRTYDAY_USER_SMKLS = 1) AND R03_AS1022 != 0 AND R03_AS1130 = 1).

Value	Label	Unweighted Frequency	%
1	1 = Marked	39	0.1 %
2	2 = Not Marked	700	2.5 %
	Total	739	2.6%

This variable has 739 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27404	97.4 %
	Total	27,409	97.4%

Percentages for both tables are based on 28,148 total cases.

Location: 6378-6383 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AS1098: In past 30 days, how often used a coupon when buying smokeless tobacco

The next questions ask about your experience buying smokeless tobacco.

In the past 30 days, how often have you used a coupon when buying smokeless tobacco?

ASK: Adult respondents who are current established, current

experimental, or non-current 30-day smokeless tobacco users.

ASK Specification: IF R03_SMKLS_USER_STATUS = 1, 2 OR
R03_FORMER_THIRTYDAY_USER_SMKLS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Always	41	0.1 %
2	2 = Sometimes	179	0.6 %
3	3 = Rarely	244	0.9 %
4	4 = Never	1038	3.7 %
	Total	1,502	5.3%

This variable has 1,502 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	1	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	26638	94.6 %
	Total	26,646	94.7%

Percentages for both tables are based on 28,148 total cases.

Location: 6384-6389 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AS1030: How you usually buy your smokeless tobacco

How [do/did] you usually buy smokeless tobacco for yourself?

[If From the internet (2) or By telephone (3), Go to R03_AS1042.

If I do not buy my own smokeless tobacco(4), Don't Know (-8), or
Refused (-7), Go to R03_AS1047.]

ASK: Adult respondents who are current established, current experimental, or non-current 30-day smokeless tobacco users.

ASK Specification: IF R03_SMKLS_USER_STATUS = 1, 2 OR
R03_FORMER_THIRTYDAY_USER_SMKLS = 1.

Value	Label	Unweighted Frequency	%
1	1 = In person	1323	4.7 %
2	2 = From the internet	6	0.0 %
3	3 = By telephone	9	0.0 %
4	4 = I do not buy my own smokeless tobacco	159	0.6 %

Value	Label	Unweighted Frequency	%
	Total	1,497	5.3%

This variable has 1,497 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	1	0.0 %
-8	-8 = Don't know	6	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	26638	94.6 %
	Total	26,651	94.7%

Percentages for both tables are based on 28,148 total cases.

Location: 6390-6395 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AS1032: Geographic area where you usually buy your smokeless tobacco

[Do/Did] you usually buy smokeless tobacco . . . ?

ASK: Adult respondents who are current established, current experimental, or non-current 30-day smokeless tobacco users and usually buy smokeless tobacco in person.

ASK Specification: IF (R03_SMKLS_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_SMKLS = 1) AND R03_AS1030 = 1.

Value	Label	Unweighted Frequency	%
1	1 = In your own state	1284	4.6 %
2	2 = In another state	36	0.1 %
3	3 = Outside the US	1	0.0 %
	Total	1,321	4.7%

This variable has 1,321 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	26822	95.3 %
	Total	26,827	95.3%

Percentages for both tables are based on 28,148 total cases.

Location: 6396-6401 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AS1033: Retail location where your smokeless tobacco is purchased most of the time

Where [do/did] you buy your smokeless tobacco most of the time?

ASK: Adult respondents who are current established, current experimental, or non-current 30-day smokeless tobacco users and usually buy smokeless tobacco in person.

ASK Specification: IF (R03_SMKLS_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_SMKLS = 1) AND R03_AS1030 = 1.

Value	Label	Unweighted Frequency	%
1	1 = A convenience store or gas station	1115	4.0 %
2	2 = A supermarket, grocery store, or drug store	70	0.2 %
3	3 = A warehouse club, such as Sam's or Costco	9	0.0 %
4	4 = A smoke shop, tobacco specialty store or tobacco outlet store	110	0.4 %
5	5 = A duty free shop or military commissary	1	0.0 %
6	6 = A bar, pub, restaurant or casino	2	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	10	0.0 %
10	10 = Somewhere else	5	0.0 %
Total		1,323	4.7%

This variable has 1,323 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	26822	95.3 %
Total		26,825	95.3%

Percentages for both tables are based on 28,148 total cases.

Location: 6402-6407 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AS1042_D: Amount usually paid for a container of smokeless tobacco - Dollars

How much [do you usually/did you] pay for a container of smokeless tobacco?

_____ DOLLARS

[If Don't Know (-8) or Refused (-7), Go to R03_AS1047.]

ASK: Adult respondents who are current established, current experimental, or non-current 30-day smokeless tobacco users and usually buy smokeless tobacco in person, from the internet, or by telephone.

ASK Specification: IF (R03_SMKLS_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_SMKLS = 1) AND R03_AS1030 = 1, 2, 3.

This variable has 1,331 valid cases out of 28,148 total cases.

- Mean: 5.25
- Median: 4.00
- Mode: 3.00
- Minimum: 0.00
- Maximum: 599.00
- Standard Deviation: 21.42

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	26807	95.2 %
Total		26,817	95.3%

Percentages for both tables are based on 28,148 total cases.

Location: 6408-6413 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -5, -1

R03_AS1042_C: Amount usually paid for a container of smokeless tobacco - Cents

How much [do you usually/did you] pay for a container of smokeless tobacco?

_____ CENTS

ASK: Adult respondents who are current established, current experimental, or non-current 30-day smokeless tobacco users and usually buy smokeless tobacco in person, from the internet, or by telephone.

ASK Specification: IF (R03_SMKLS_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_SMKLS = 1) AND R03_AS1030 = 1, 2, 3.

[CHECK ID: R03_AS1042_LC1 - The computer recorded that you paid \$[R03_AS1042[_D/_C]] for a container of smokeless tobacco.

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

IF 1 BACK, GO TO R03_AS1042. IF 2 NEXT, GO TO R03_AS1047.

ASK: IF ((R03_SMKLS_USER_STATUS = 1, 2, OR R03_FORMER_THIRTYDAY_USER_SMKLS = 1) AND R03_AS1030 = 1, 2, 3, AND R03_AS1042 != -8, -7) AND (R03_AS1042_D > 6 OR R03_AS1042_D < 1).

PROGRAM: TRIGGER CHECK IF R03_AS1042_D > 6 OR R03_AS1042_D < 1.]

This variable has 1,331 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	26814	95.3 %	
Total		26,817	95.3%	

Percentages for both tables are based on 28,148 total cases.

Location: 6414-6419 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777, -9, -8, -7, -5, -1

R03_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 established, current experimental, new former established, or non-current 30-day smokeless tobacco users.

ASK Specification: IF R03_SMKLS_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_SMKLS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1368	4.9 %
2	2 = No	424	1.5 %
Total		1,792	6.4%

This variable has 1,792 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	26349	93.6 %	
Total		26,356	93.6%	

Percentages for both tables are based on 28,148 total cases.

Location: 6420-6425 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_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 R03_AS1945.]

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day smokeless tobacco users.

ASK Specification: IF R03_SMKLS_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_SMKLS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1026	3.6 %
2	2 = No	661	2.3 %
3	3 = I don't know	106	0.4 %
Total		1,793	6.4%

This variable has 1,793 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	26349	93.6 %	
Total		26,355	93.6%	

Percentages for both tables are based on 28,148 total cases.

Location: 6426-6431 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AS1012_01: Smokeless tobacco flavor usually/last used: Menthol or mint

Which flavor [is/was] it? Choose all that apply.

Menthol or mint

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day smokeless tobacco users and whose regular brand or last brand of smokeless tobacco used was flavored.

ASK Specification: IF (R03_SMKLS_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_SMKLS = 1) AND R03_AS1050 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	312	1.1 %
2	2 = Not Marked	712	2.5 %
	Total	1,024	3.6%

This variable has 1,024 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27119	96.3 %
	Total	27,124	96.4%

Percentages for both tables are based on 28,148 total cases.

Location: 6432-6437 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AS1012_02: Smokeless tobacco flavor usually/last used: Wintergreen, spearmint or frost

Which flavor [is/was] it? Choose all that apply.

Wintergreen, spearmint or frost

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day smokeless tobacco users and whose regular brand or last brand of smokeless tobacco used was flavored.

ASK Specification: IF (R03_SMKLS_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_SMKLS = 1) AND R03_AS1050 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	736	2.6 %
2	2 = Not Marked	288	1.0 %
	Total	1,024	3.6%

This variable has 1,024 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27119	96.3 %
	Total	27,124	96.4%

Percentages for both tables are based on 28,148 total cases.

Location: 6438-6443 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AS1012_03: Smokeless tobacco flavor usually/last used: Clove or spice

Which flavor [is/was] it? Choose all that apply.

Clove or spice

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day smokeless tobacco users and whose regular brand or last brand of smokeless tobacco used was flavored.

ASK Specification: IF (R03_SMKLS_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_SMKLS = 1) AND R03_AS1050 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	4	0.0 %
2	2 = Not Marked	1020	3.6 %
	Total	1,024	3.6%

This variable has 1,024 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %

Missing Data				
-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	27119	96.3 %	
	Total	27,124	96.4%	

Percentages for both tables are based on 28,148 total cases.

Location: 6444-6449 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AS1012_04: Smokeless tobacco flavor usually/last used: Fruit

Which flavor [is/was] it? Choose all that apply.

Fruit

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day smokeless tobacco users and whose regular brand or last brand of smokeless tobacco used was flavored.

ASK Specification: IF (R03_SMKLS_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_SMKLS = 1) AND R03_AS1050 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	66	0.2 %
2	2 = Not Marked	958	3.4 %
	Total	1,024	3.6%

This variable has 1,024 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	27119	96.3 %	
	Total	27,124	96.4%	

Percentages for both tables are based on 28,148 total cases.

Location: 6450-6455 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AS1012_05: Smokeless tobacco flavor usually/last used: Chocolate

Which flavor [is/was] it? Choose all that apply.

Chocolate

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day smokeless tobacco users and whose regular brand or last brand of smokeless tobacco used was flavored.

ASK Specification: IF (R03_SMKLS_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_SMKLS = 1) AND R03_AS1050 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	7	0.0 %
2	2 = Not Marked	1017	3.6 %
	Total	1,024	3.6%

This variable has 1,024 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27119	96.3 %
	Total	27,124	96.4%

Percentages for both tables are based on 28,148 total cases.

Location: 6456-6461 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AS1012_06: Smokeless tobacco flavor usually/last used: An alcoholic drink

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 established, current experimental, new former established, or non-current 30-day smokeless tobacco users and whose regular brand or last brand of smokeless tobacco used was flavored.

ASK Specification: IF (R03_SMKLS_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_SMKLS = 1) AND R03_AS1050 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	12	0.0 %
2	2 = Not Marked	1012	3.6 %
	Total	1,024	3.6%

This variable has 1,024 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27119	96.3 %
	Total	27,124	96.4%

Percentages for both tables are based on 28,148 total cases.

Location: 6462-6467 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AS1012_07: Smokeless tobacco flavor usually/last used: Candy or other sweets

Which flavor [is/was] it? Choose all that apply.

Candy or other sweets

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day smokeless tobacco users and whose regular brand or last brand of smokeless tobacco used was flavored.

ASK Specification: IF (R03_SMKLS_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_SMKLS = 1) AND R03_AS1050 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	18	0.1 %
2	2 = Not Marked	1006	3.6 %
	Total	1,024	3.6%

This variable has 1,024 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	1	0.0 %

Missing Data			
-1	-1 = Inapplicable	27119	96.3 %
	Total	27,124	96.4%

Percentages for both tables are based on 28,148 total cases.

Location: 6468-6473 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AS1012_08: Smokeless tobacco flavor usually/last used: Some other flavor

Which flavor [is/was] it? Choose all that apply.

Some other flavor

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day smokeless tobacco users and whose regular brand or last brand of smokeless tobacco used was flavored.

ASK Specification: IF (R03_SMKLS_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_SMKLS = 1) AND R03_AS1050 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	37	0.1 %
2	2 = Not Marked	987	3.5 %
	Total	1,024	3.6%

This variable has 1,024 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27119	96.3 %
	Total	27,124	96.4%

Percentages for both tables are based on 28,148 total cases.

Location: 6474-6479 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777 , -9 , -8 , -7 , -1

R03_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 established, current experimental, new former established, or non-current 30-day smokeless tobacco users.

ASK Specification: IF R03_SMKLS_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_SMKLS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1476	5.2 %
2	2 = No	316	1.1 %
	Total	1,792	6.4%

This variable has 1,792 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	26349	93.6 %	
	Total	26,356	93.6%	

Percentages for both tables are based on 28,148 total cases.

Location: 6480-6485 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AS1048_BRAND: Brand of smokeless tobacco usually/last used

[BOX ID: R03_AS27 - Adult respondents who are current established, current experimental, new former established, or noncurrent 30-day smokeless tobacco users and know the name of the brand of smokeless tobacco they usually use or last used, go to R03_AS1048_BRAND.

Else, adult respondents who are current established, current experimental, new former established, or non-current 30-day smokeless tobacco users and have a regular brand of smokeless tobacco, go to R03_AS1051. Else, go to Box R03_ASD03.]

IF (R03_SMKLS_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_SMKLS = 1) AND R03_AS1945 = 1, GO TO R03_AS1048_BRAND. ELSE, IF (R03_SMKLS_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_SMKLS = 1) AND R03_AS1047 = 1, GO TO R03_AS1051. ELSE, GO TO BOX R03_ASD03.]

What brand of smokeless tobacco [do/did] you [usually/last] use?

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 established, current experimental, new former established, or non-current 30-day smokeless tobacco users and know the name of the brand of smokeless tobacco they usually use or last used.

ASK Specification: IF (R03_SMKLS_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_SMKLS = 1) AND R03_AS1945 = 1.

[PROGRAM NOTE: SHOW PICTURES OF THE MAJOR BRANDS ON THE TOUCHSCREEN.]

This variable has 1,471 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	26669	94.7 %	
Total		26,677	94.8%	

Percentages for both tables are based on 28,148 total cases.

Location: 6486-6491 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_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?

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 established, current experimental, new former established, or non-current 30-day 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 (R03_SMKLS_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_SMKLS = 1) AND R03_AS1945 = 1 AND R03_AS1048_BRAND != 9995, -8, -7.

[PROGRAM NOTE: SHOW PICTURES OR TEXT ON THE TOUCHSCREEN OF THE MAJOR PRODUCTS ASSOCIATED WITH BRAND SELECTED IN R03_AS1048_BRAND.]

This variable has 1,439 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	26702	94.9 %	
Total		26,709	94.9%	

Percentages for both tables are based on 28,148 total cases.

Location: 6492-6497 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AS1051_NN: How long used regular brand of smokeless tobacco - Number

[BOX ID: R03_ASR25 - Adult respondents who are current established, current experimental, new former established, or noncurrent 30-day smokeless tobacco users and have a regular brand of smokeless tobacco, go to R03_AS1051. Else, go to Box R03_ASR18.]

IF (R03_SMKLS_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_SMKLS = 1) AND R03_AS1047 = 1, GO TO R03_AS1051. ELSE, GO TO BOX R03_ASR18.]

About how long [did you use/have you been using] your regular brand of smokeless tobacco?

[NUMBER OF DAYS / MONTHS / YEARS]

[If Don't Know (-8) or Refused (-7), Go to Box R03_ASR18.]

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day smokeless tobacco users and have a regular brand of smokeless tobacco.

ASK Specification: IF (R03_SMKLS_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_SMKLS = 1) AND R03_AS1047 = 1.

This variable has 1,357 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	9	0.0 %	
-7	-7 = Refused	2	0.0 %	
-5	-5 = Improbable response removed	0	0.0 %	
-1	-1 = Inapplicable	26777	95.1 %	
Total		26,791	95.2%	

Percentages for both tables are based on 28,148 total cases.

Location: 6498-6503 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -5, -1

R03_AS1051_UN: How long used regular brand of smokeless tobacco - Unit

[UNITS OF RESPONSE FOR R03_AS1051_NN]

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day smokeless tobacco users and have a regular brand of smokeless tobacco.

ASK Specification: IF (R03_SMKLS_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_SMKLS = 1) AND R03_AS1047 = 1.

[CHECK ID: R03_AS1051_LC1 - The computer recorded that you [have been using/used] your regular brand of smokeless tobacco for [R03_AS1051_NN] years. That is older than you are now.

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

IF 1 BACK, GO TO R03_AS1051. IF 2 NEXT, GO TO R03_AS1051_LC2.

ASK: IF ((R03_SMKLS_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_SMKLS = 1) AND R03_AS1047 = 1 AND R03_AS1051_NN != -8, -7) AND (R03_AS1051_NN > R03R_A_AGE) AND R03R_A_AGE >= 18 AND R03_AS1051_UN = 3.

PROGRAM: TRIGGER CHECK IF (R03_AS1051_NN > R03R_A_AGE) AND R03R_A_AGE >= 18 AND R03_AS1051_UN = 3. ELSE, GO TO R03_AS1051_LC2 AND DO NOT DISPLAY THIS SCREEN.]

[CHECK ID: R03_AS1051_LC2 - The computer recorded "0" for how long you [have been using/used] your regular brand.

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

IF 1 BACK, GO TO R03_AS1051. IF 2 NEXT, GO TO BOX R03_ASR18.

ASK: IF (R03_SMKLS_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_SMKLS = 1) AND R03_AS1047 = 1 AND R03_AS1051_NN != -8, -7 AND R03_AS1051_NN = 0.

PROGRAM: TRIGGER CHECK IF R03_AS1051_NN = 0. ELSE, GO TO BOX R03_ASR18 AND DO NOT DISPLAY THIS SCREEN.]

Value	Label	Unweighted Frequency	%
1	1 = Days	61	0.2 %
2	2 = Months	159	0.6 %
3	3 = Years	1137	4.0 %
Total		1,357	4.8%

This variable has 1,357 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	26788	95.2 %
Total		26,791	95.2%

Percentages for both tables are based on 28,148 total cases.

Location: 6504-6509 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AS0104: Brand of very last smokeless tobacco used is same as brand regularly/last used

[BOX ID: R03_AS18 - Adult respondents who are current established, current experimental, or non-current 30-day smokeless tobacco users and last used smokeless tobacco in the past hour, sometime today, yesterday, or the day before yesterday and know the brand of smokeless tobacco they usually use or last used and selected a brand and subbrand of smokeless tobacco, go to R03_AS0104. Else, go to Box R03_ASD03.

IF (R03_SMKLS_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_SMKLS = 1) AND R03_AS0100 = 1, 2, 3, 4 AND R03_AS1945 = 1 AND R03_AS1048_BRAND != 9995, -8, -7 AND R03_AS1070_PRODUCT != 99990, 99995, -8, -7, GO TO R03_AS0104. ELSE, GO TO BOX R03_ASD03.

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 established, current experimental, or non-current 30-day smokeless tobacco users and last used smokeless tobacco in the past hour, sometime today, yesterday, or the day before yesterday and know the brand of smokeless tobacco they usually use or last used and selected a brand and subbrand of smokeless tobacco.

ASK Specification: IF (R03_SMKLS_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_SMKLS = 1) AND R03_AS0100 = 1, 2, 3, 4 AND R03_AS1945 = 1 AND R03_AS1048_BRAND != 9995, -8, -7 AND R03_AS1070_PRODUCT != 99990, 99995, -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Yes	781	2.8 %
2	2 = No	52	0.2 %
	Total	833	3.0%

This variable has 833 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	23	0.1 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27287	96.9 %
Total		27,315	97.0%

Percentages for both tables are based on 28,148 total cases.

Location: 6510-6515 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AS1060_RANDOM_01: AS1060 series random question 1

[ICPSR NOTE: The 8 items that follow in the questionnaire (R03_AS1060 through R03_AS1067) 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 R03_ASD03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	26349	93.6 %
-97777	-	3	0.0 %
R03_AS1060	-	263	0.9 %
R03_AS1062	-	226	0.8 %
R03_AS1063	-	230	0.8 %
R03_AS1064	-	101	0.4 %
R03_AS1065	-	246	0.9 %
R03_AS1067	-	262	0.9 %
R03_AS1075	-	243	0.9 %
R03_AS1085	-	225	0.8 %
Total		28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 6516-6525 (width: 10; decimal: 0)

Variable Type: character

R03_AS1060_RANDOM_02: AS1060 series random question 2

[ICPSR NOTE: The 8 items that follow in the questionnaire (R03_AS1060 through R03_AS1067) 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 R03_AS03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	26349	93.6 %
-97777	-	3	0.0 %
R03_AS1060	-	225	0.8 %
R03_AS1062	-	247	0.9 %
R03_AS1063	-	247	0.9 %
R03_AS1064	-	98	0.3 %
R03_AS1065	-	247	0.9 %
R03_AS1067	-	247	0.9 %
R03_AS1075	-	248	0.9 %
R03_AS1085	-	237	0.8 %
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 6526-6535 (*width:* 10; *decimal:* 0)

Variable Type: character

R03_AS1060_RANDOM_03: AS1060 series random question 3

[ICPSR NOTE: The 8 items that follow in the questionnaire (R03_AS1060 through R03_AS1067) 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 R03_AS03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	26349	93.6 %
-97777	-	3	0.0 %
R03_AS1060	-	245	0.9 %
R03_AS1062	-	239	0.8 %
R03_AS1063	-	235	0.8 %
R03_AS1064	-	123	0.4 %
R03_AS1065	-	226	0.8 %
R03_AS1067	-	232	0.8 %
R03_AS1075	-	239	0.8 %

Value	Label	Unweighted Frequency	%
R03_AS1085	-	257	0.9 %
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 6536-6545 (width: 10; decimal: 0)

Variable Type: character

R03_AS1060_RANDOM_04: AS1060 series random question 4

[ICPSR NOTE: The 8 items that follow in the questionnaire (R03_AS1060 through R03_AS1067) 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 R03_ASD03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	26349	93.6 %
-97777	-	3	0.0 %
R03_AS1060	-	242	0.9 %
R03_AS1062	-	243	0.9 %
R03_AS1063	-	256	0.9 %
R03_AS1064	-	102	0.4 %
R03_AS1065	-	238	0.8 %
R03_AS1067	-	233	0.8 %
R03_AS1075	-	229	0.8 %
R03_AS1085	-	253	0.9 %
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 6546-6555 (width: 10; decimal: 0)

Variable Type: character

R03_AS1060_RANDOM_05: AS1060 series random question 5

[ICPSR NOTE: The 8 items that follow in the questionnaire (R03_AS1060 through R03_AS1067) 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 R03_ASD03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	26349	93.6 %
-97777	-	3	0.0 %
R03_AS1060	-	257	0.9 %
R03_AS1062	-	243	0.9 %
R03_AS1063	-	224	0.8 %
R03_AS1064	-	118	0.4 %
R03_AS1065	-	243	0.9 %
R03_AS1067	-	245	0.9 %
R03_AS1075	-	230	0.8 %
R03_AS1085	-	236	0.8 %
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 6556-6565 (width: 10; decimal: 0)

Variable Type: character

R03_AS1060_RANDOM_06: AS1060 series random question 6

[ICPSR NOTE: The 8 items that follow in the questionnaire (R03_AS1060 through R03_AS1067) 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 R03_ASD03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	26349	93.6 %
-97777	-	3	0.0 %
R03_AS1060	-	238	0.8 %
R03_AS1062	-	245	0.9 %
R03_AS1063	-	224	0.8 %
R03_AS1064	-	105	0.4 %
R03_AS1065	-	235	0.8 %
R03_AS1067	-	236	0.8 %
R03_AS1075	-	266	0.9 %
R03_AS1085	-	247	0.9 %
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 6566-6575 (width: 10; decimal: 0)

Variable Type: character

R03_AS1060_RANDOM_07: AS1060 series random question 7

[ICPSR NOTE: The 8 items that follow in the questionnaire (R03_AS1060 through R03_AS1067) 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 R03_ASD03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	26349	93.6 %
-97777	-	3	0.0 %
R03_AS1060	-	228	0.8 %
R03_AS1062	-	252	0.9 %
R03_AS1063	-	246	0.9 %
R03_AS1064	-	119	0.4 %
R03_AS1065	-	254	0.9 %
R03_AS1067	-	240	0.9 %
R03_AS1075	-	229	0.8 %
R03_AS1085	-	228	0.8 %
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 6576-6585 (width: 10; decimal: 0)

Variable Type: character

R03_AS1060_RANDOM_08: AS1060 series random question 8

[ICPSR NOTE: The 8 items that follow in the questionnaire (R03_AS1060 through R03_AS1067) 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 R03_ASD03 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	27262	96.9 %
-97777	-	3	0.0 %
R03_AS1060	-	98	0.3 %
R03_AS1062	-	101	0.4 %
R03_AS1063	-	134	0.5 %
R03_AS1064	-	117	0.4 %

Value	Label	Unweighted Frequency	%
R03_AS1065	-	107	0.4 %
R03_AS1067	-	101	0.4 %
R03_AS1075	-	112	0.4 %
R03_AS1085	-	113	0.4 %
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 6586-6595 (width: 10; decimal: 0)

Variable Type: character

R03_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].

I [use/used] smokeless tobacco because . . .

It [is/was] affordable.

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day smokeless tobacco users.

ASK Specification: IF R03_SMKLS_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_SMKLS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	929	3.3 %
2	2 = No	855	3.0 %
	Total	1,784	6.3%

This variable has 1,784 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	26349	93.6 %
	Total	26,364	93.7%

Percentages for both tables are based on 28,148 total cases.

Location: 6596-6601 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_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].

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 established, current experimental, new former established, or non-current 30-day smokeless tobacco users.

ASK Specification: IF R03_SMKLS_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_SMKLS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1327	4.7 %
2	2 = No	458	1.6 %
	Total	1,785	6.3%

This variable has 1,785 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.0 %
-7	-7 = Refused	6	0.0 %
-1	-1 = Inapplicable	26349	93.6 %
	Total	26,363	93.7%

Percentages for both tables are based on 28,148 total cases.

Location: 6602-6607 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_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].

I [use/used] smokeless tobacco because . . .

It might [be/have been] less harmful to me than smoking

cigarettes.

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day smokeless tobacco users.

ASK Specification: IF R03_SMKLS_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_SMKLS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	715	2.5 %
2	2 = No	1067	3.8 %
	Total	1,782	6.3%

This variable has 1,782 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	8	0.0 %
-7	-7 = Refused	6	0.0 %
-1	-1 = Inapplicable	26349	93.6 %
	Total	26,366	93.7%

Percentages for both tables are based on 28,148 total cases.

Location: 6608-6613 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_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].

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 established, current experimental, new former established, or non-current 30-day smokeless tobacco users.

ASK Specification: IF R03_SMKLS_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_SMKLS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1154	4.1 %
2	2 = No	627	2.2 %
	Total	1,781	6.3%

This variable has 1,781 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	7	0.0 %
-7	-7 = Refused	8	0.0 %
-1	-1 = Inapplicable	26349	93.6 %
	Total	26,367	93.7%

Percentages for both tables are based on 28,148 total cases.

Location: 6614-6619 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777, -9, -8, -7, -1

R03_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].

I [use/used] smokeless tobacco because . . .

Smokeless tobacco [comes/came] in flavors I [like/liked].

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day smokeless tobacco users.

ASK Specification: IF R03_SMKLS_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_SMKLS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1178	4.2 %
2	2 = No	604	2.1 %
	Total	1,782	6.3%

This variable has 1,782 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Missing Data				
-8	-8 = Don't know	6	0.0 %	
-7	-7 = Refused	8	0.0 %	
-1	-1 = Inapplicable	26349	93.6 %	
Total		26,366	93.7%	

Percentages for both tables are based on 28,148 total cases.

Location: 6620-6625 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AS1064: Use/used smokeless tobacco because: Using it helps people to quit smoking cigarettes

[BOX ID: R03_AS19 - Adult respondents who are current established, current experimental, new former established, or noncurrent 30-day smokeless tobacco users, and who are current established, current experimental, or new former established cigarette smokers, go to R03_AS1064. Else, go to R03_AS1065.

IF (R03_SMKLS_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_SMKLS = 1) AND R03_CIG_USER_STATUS = 1, 2, 4, GO TO R03_AS1064. ELSE, GO TO R03_AS1065.]

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].

I [use/used] smokeless tobacco because . . .

Using smokeless tobacco helps people quit smoking cigarettes.

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day smokeless tobacco users, and who are current established, current experimental, or new former established cigarette smokers.

ASK Specification: IF (R03_SMKLS_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_SMKLS = 1) AND R03_CIG_USER_STATUS = 1, 2, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	277	1.0 %
2	2 = No	601	2.1 %
	Total	878	3.1%

This variable has 878 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %

Missing Data				
-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	27262	96.9 %	
	Total	27,270	96.9%	

Percentages for both tables are based on 28,148 total cases.

Location: 6626-6631 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_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].

I [use/used] smokeless tobacco because . . .

Smokeless tobacco doesn't smell.

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day smokeless tobacco users.

ASK Specification: IF R03_SMKLS_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_SMKLS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	743	2.6 %
2	2 = No	1043	3.7 %
	Total	1,786	6.3%

This variable has 1,786 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	4	0.0 %	
-7	-7 = Refused	6	0.0 %	
-1	-1 = Inapplicable	26349	93.6 %	
	Total	26,362	93.7%	

Percentages for both tables are based on 28,148 total cases.

Location: 6632-6637 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_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].

I [use/used] smokeless tobacco because . . .

Smokeless tobacco [is/was] more acceptable to non-tobacco users.

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day smokeless tobacco users.

ASK Specification: IF R03_SMKLS_USER_STATUS = 1, 2, 4 OR
R03_FORMER_THIRTYDAY_USER_SMKLS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	727	2.6 %
2	2 = No	1055	3.7 %
	Total	1,782	6.3%

This variable has 1,782 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	8	0.0 %
-7	-7 = Refused	6	0.0 %
-1	-1 = Inapplicable	26349	93.6 %
	Total	26,366	93.7%

Percentages for both tables are based on 28,148 total cases.

Location: 6638-6643 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AS1086: In past 30 days, used smokeless tobacco at times when could not smoke regular cigarettes

[BOX ID: R03_AS1086 - Adult respondents who are current established, current experimental, or non-current 30-day smokeless tobacco users and who are current established cigarette smokers, go to R03_AS1086. Else, adult respondents who are current established, current experimental, new former established, or non-current 30-day smokeless tobacco users and who are current established or new former established cigarette smokers, go to R03_AS1080. Else, go to R03_AS1081.]

IF (R03_SMKLS_USER_STATUS = 1, 2 OR R03_FORMER_THIRTYDAY_USER_SMKLS = 1)
AND R03_CIG_USER_STATUS = 1, GO TO R03_AS1086. ELSE, IF
R03_CIG_USER_STATUS = 1, 4, GO TO R03_AS1080. ELSE, GO TO R03_AS1081.]

In the past 30 days have you used smokeless tobacco 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 R03_AS1080.]

ASK: Adult respondents who are current established, current experimental, or non-current 30-day smokeless tobacco users and who are current established cigarette smokers.

ASK Specification: IF (R03_SMKLS_USER_STATUS = 1, 2 OR
R03_FORMER_THIRTYDAY_USER_SMKLS = 1) AND R03_CIG_USER_STATUS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	332	1.2 %
2	2 = No	226	0.8 %
	Total	558	2.0%

This variable has 558 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27581	98.0 %
	Total	27,590	98.0%

Percentages for both tables are based on 28,148 total cases.

Location: 6644-6649 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AS1087: Frequency with which smokeless tobacco is used when could not smoke regular cigarettes

How often [do/did] you use smokeless tobacco at times when or in places where you could not smoke regular cigarettes?

ASK: Adult respondents who are current established, current experimental, or non-current 30-day smokeless tobacco users and who are current established 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 (R03_SMKLS_USER_STATUS = 1, 2 OR
R03_FORMER_THIRTYDAY_USER_SMKLS = 1) AND R03_CIG_USER_STATUS =

1 AND R03_AS1086 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Every day	115	0.4 %
2	2 = Some days	154	0.5 %
3	3 = Rarely	63	0.2 %
Total		332	1.2%

This variable has 332 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27813	98.8 %
Total		27,816	98.8%

Percentages for both tables are based on 28,148 total cases.

Location: 6650-6655 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_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 established, current experimental, new former established, or non-current 30-day smokeless tobacco users and who are current established or new former established cigarette smokers.

ASK Specification: IF (R03_SMKLS_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_SMKLS = 1) AND R03_CIG_USER_STATUS = 1, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	299	1.1 %
2	2 = No	519	1.8 %
Total		818	2.9%

This variable has 818 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %

Missing Data			
-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	27326	97.1 %
	Total	27,330	97.1%

Percentages for both tables are based on 28,148 total cases.

Location: 6656-6661 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AS1081: Use/used smokeless tobacco as an alternative to quitting tobacco altogether

[Do/Did] you use smokeless tobacco as an alternative to quitting tobacco altogether?

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day smokeless tobacco users.

ASK Specification: IF R03_SMKLS_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_SMKLS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	331	1.2 %
2	2 = No	1460	5.2 %
	Total	1,791	6.4%

This variable has 1,791 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	26349	93.6 %
	Total	26,357	93.6%

Percentages for both tables are based on 28,148 total cases.

Location: 6662-6667 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AS1139: Level of agreement: easier to talk and get along with other people when using smokeless tobacco

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 established, current experimental, new former established, or non-current 30-day smokeless tobacco users.

ASK Specification: IF R03_SMKLS_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_SMKLS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	1077	3.8 %
2	2 = 2 on a scale of 1 to 4	329	1.2 %
3	3 = 3 on a scale of 1 to 4	228	0.8 %
4	4 = Very true of me	148	0.5 %
Total		1,782	6.3%

This variable has 1,782 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	11	0.0 %	
-7	-7 = Refused	3	0.0 %	
-1	-1 = Inapplicable	26349	93.6 %	
Total		26,366	93.7%	

Percentages for both tables are based on 28,148 total cases.

Location: 6668-6673 (*width:* 6; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AS1140: Level of agreement: Feel/felt more confident with other people while using smokeless tobacco

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 smokeless tobacco, I [feel/felt] more confident with other people.

ASK: Adult respondents who are current established, current

experimental, new former established, or non-current 30-day smokeless tobacco users.

ASK Specification: IF R03_SMKLS_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_SMKLS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	1204	4.3 %
2	2 = 2 on a scale of 1 to 4	303	1.1 %
3	3 = 3 on a scale of 1 to 4	182	0.6 %
4	4 = Very true of me	97	0.3 %
	Total	1,786	6.3%

This variable has 1,786 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	26349	93.6 %
	Total	26,362	93.7%

Percentages for both tables are based on 28,148 total cases.

Location: 6674-6679 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AS1141: Level of agreement: Use/used smokeless tobacco much more when with other people

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] smokeless tobacco much more when I [am/was] with other people.

ASK: Adult respondents who are current established, current experimental, new former established, or non-current 30-day smokeless tobacco users.

ASK Specification: IF R03_SMKLS_USER_STATUS = 1, 2, 4 OR R03_FORMER_THIRTYDAY_USER_SMKLS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	1087	3.9 %
2	2 = 2 on a scale of 1 to 4	354	1.3 %
3	3 = 3 on a scale of 1 to 4	197	0.7 %
4	4 = Very true of me	147	0.5 %
	Total	1,785	6.3%

This variable has 1,785 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.0 %
-7	-7 = Refused	6	0.0 %
-1	-1 = Inapplicable	26349	93.6 %
	Total	26,363	93.7%

Percentages for both tables are based on 28,148 total cases.

Location: 6680-6685 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AY0005: How often use tobacco product

[PROGRAM NOTE: See Box R03_ANV01 and R03_ANR11 in the questionnaire for important information about temporary variables and navigation that will be referenced in this section.]

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 some day established users of more than one tobacco product and are not every day established users of any tobacco products.

ASK Specification: IF R03_SOME_DAY_PRODUCT_COUNT > 1 AND R03_EVERY_DAY_PRODUCT_COUNT = 0.

Value	Label	Unweighted Frequency	%
1	1 = I use at least one of these every day	96	0.3 %
2	2 = There are some days I don't use either / any of these	488	1.7 %
	Total	584	2.1%

This variable has 584 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27554	97.9 %
Total		27,564	97.9%

Percentages for both tables are based on 28,148 total cases.

Location: 6686-6691 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AY0010_NN: Time to first use of any tobacco product after waking - Number

[PROGRAM NOTE: See Box R03_ANV02 and R03_ANR12 in the questionnaire for important information about temporary variables and navigation that will be referenced in this section.]

You mentioned that you use [TOBACCO PRODUCT LIST]. How soon after waking do you usually first use any one of these products?

[Minutes after waking / Hours after waking]

[If Don't Know (-8) or Refused (-7), Go to R03_AY0015.]

ASK: Adult respondents who are every day established tobacco users and are current established users of more than one tobacco product.

ASK Specification: IF R03_CURRENT_TOBACCO_USE = 1 AND R03_CURRENT_PRODUCT_COUNT > 1.

This variable has 1,881 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	6	0.0 %
-8	-8 = Don't know	21	0.1 %
-7	-7 = Refused	8	0.0 %
-5	-5 = Improbable response removed	4	0.0 %
-1	-1 = Inapplicable	26225	93.2 %
Total		26,267	93.3%

Percentages for both tables are based on 28,148 total cases.

Location: 6692-6697 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -5, -1

R03_AY0010_UN: Time to first use of any tobacco product after waking - Unit

[UNITS OF RESPONSE FOR R03_AY0010_NN]

ASK: Adult respondents who are every day established tobacco users and are current established users of more than one tobacco product.

ASK Specification: IF R03_CURRENT_TOBACCO_USE = 1 AND R03_CURRENT_PRODUCT_COUNT > 1.

[CHECK ID: R03_AY0010_LC1 - The computer recorded that you first use a tobacco product [R03_AY0010_NN] [minutes/hours] after waking. Is that correct?

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

If 1 BACK, GO TO R03_AY0010. If 2 NEXT, GO TO BOX R03_ANV03.

ASK: IF R03_CURRENT_TOBACCO_USE = 1 AND R03_CURRENT_PRODUCT_COUNT > 1 AND R03_AY0010_NN != -8, -7 AND ((R03_AY0010_NN > 60 AND R03_AY0010_UN = 1) OR (R03_AY0010_NN > 4 AND R03_AY0010_UN = 2)).

PROGRAM: TRIGGER CHECK IF (R03_AY0010_NN > 60 AND R03_AY0010_UN = 1) OR (R03_AY0010_NN > 4 AND R03_AY0010_UN = 2). ELSE, GO TO R03_AY0015 AND DO NOT DISPLAY THIS SCREEN.]

Value	Label	Unweighted Frequency	%
1	1 = Minutes after waking	1141	4.1 %
2	2 = Hours after waking	744	2.6 %
	Total	1,885	6.7%

This variable has 1,885 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	26260	93.3 %
	Total	26,263	93.3%

Percentages for both tables are based on 28,148 total cases.

Location: 6698-6703 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_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 established tobacco users and are current established users of more than one tobacco product and did not know or refused to report how soon after waking they first use tobacco.

ASK Specification: IF R03_CURRENT_TOBACCO_USE = 1 AND R03_CURRENT_PRODUCT_COUNT > 1 AND R03_AY0010_NN = -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Yes	12	0.0 %
2	2 = No	11	0.0 %
3	3 = It varies	4	0.0 %
Total		27	0.1%

This variable has 27 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	28116	99.9 %
Total		28,121	99.9%

Percentages for both tables are based on 28,148 total cases.

Location: 6704-6709 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0306_01: Considered using product in addition to currently used product(s): Have not considered using additional products

[PROGRAM NOTE: See Box R03_ANV03 and R03_ANR38 in the questionnaire for important information about temporary variables and navigation that will be referenced in this section.]

Have you considered using any of the following products in addition to [USEPROD(1-9)]? Choose all that apply.

I have not considered using additional products

ASK: Adult respondents who are current established users of at least one tobacco product and are not current established users of every tobacco product.

ASK Specification: IF R03_CURRENT_PRODUCT_COUNT > 0 AND

R03_CURRENT_PRODUCT_COUNT < 9.

[PROGRAM NOTE: Ask the question one time and list all products the respondent currently uses in (USEPROD(1-9). If the respondent is a current established 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.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	9094	32.3 %
2	2 = Not Marked	1992	7.1 %
	Total	11,086	39.4%

This variable has 11,086 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	6	0.0 %
-8	-8 = Don't know	164	0.6 %
-7	-7 = Refused	125	0.4 %
-1	-1 = Inapplicable	16764	59.6 %
	Total	17,062	60.6%

Percentages for both tables are based on 28,148 total cases.

Location: 6710-6715 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_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(1-9)]? Choose all that apply.

Cigarettes

ASK: Adult respondents who are current established users of at least one tobacco product and are not current established users of every tobacco product.

ASK Specification: IF R03_CURRENT_PRODUCT_COUNT > 0 AND R03_CURRENT_PRODUCT_COUNT < 9.

[PROGRAM NOTE: Ask the question one time and list all products the respondent currently uses in (USEPROD(1-9). If the respondent is a current established user of every tobacco product, thus no products would be applicable for options, do not ask this question.

Suppress option 2 if R03_CIG_USER_STATUS = 1.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	129	0.5 %
2	2 = Not Marked	10957	38.9 %
	Total	11,086	39.4%

This variable has 11,086 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	6	0.0 %
-8	-8 = Don't know	164	0.6 %
-7	-7 = Refused	125	0.4 %
-1	-1 = Inapplicable	16764	59.6 %
	Total	17,062	60.6%

Percentages for both tables are based on 28,148 total cases.

Location: 6716-6721 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_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(1-9)]? Choose all that apply.

E-cigarettes or other electronic nicotine products

ASK: Adult respondents who are current established users of at least one tobacco product and are not current established users of every tobacco product.

ASK Specification: IF R03_CURRENT_PRODUCT_COUNT > 0 AND R03_CURRENT_PRODUCT_COUNT < 9.

[PROGRAM NOTE: Ask the question one time and list all products the respondent currently uses in (USEPROD(1-9). If the respondent is a current established user of every tobacco product, thus no products would be applicable for options, do not ask this question.

Suppress option 3 if R03_EPROD_USER_STATUS = 1.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1164	4.1 %
2	2 = Not Marked	9922	35.2 %

Value	Label	Unweighted Frequency	%
	Total	11,086	39.4%

This variable has 11,086 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	6	0.0 %
-8	-8 = Don't know	164	0.6 %
-7	-7 = Refused	125	0.4 %
-1	-1 = Inapplicable	16764	59.6 %
	Total	17,062	60.6%

Percentages for both tables are based on 28,148 total cases.

Location: 6722-6727 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_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(1-9)]? Choose all that apply.

Traditional cigars

ASK: Adult respondents who are current established users of at least one tobacco product and are not current established users of every tobacco product.

ASK Specification: IF R03_CURRENT_PRODUCT_COUNT > 0 AND R03_CURRENT_PRODUCT_COUNT < 9.

[PROGRAM NOTE: Ask the question one time and list all products the respondent currently uses in (USEPROD(1-9). If the respondent is a current established user of every tobacco product, thus no products would be applicable for options, do not ask this question.

Suppress option 4 if R03_GTRAD_USER_STATUS = 1.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	239	0.8 %
2	2 = Not Marked	10847	38.5 %
	Total	11,086	39.4%

This variable has 11,086 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	6	0.0 %
-8	-8 = Don't know	164	0.6 %
-7	-7 = Refused	125	0.4 %
-1	-1 = Inapplicable	16764	59.6 %
Total		17,062	60.6%

Percentages for both tables are based on 28,148 total cases.

Location: 6728-6733 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_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(1-9)]? Choose all that apply.

Cigarillos

ASK: Adult respondents who are current established users of at least one tobacco product and are not current established users of every tobacco product.

ASK Specification: IF R03_CURRENT_PRODUCT_COUNT > 0 AND R03_CURRENT_PRODUCT_COUNT < 9.

[PROGRAM NOTE: Ask the question one time and list all products the respondent currently uses in (USEPROD(1-9). If the respondent is a current established user of every tobacco product, thus no products would be applicable for options, do not ask this question.

Suppress option 5 if R03_GRILLO_USER_STATUS = 1.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	379	1.3 %
2	2 = Not Marked	10707	38.0 %
Total		11,086	39.4%

This variable has 11,086 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	6	0.0 %
-8	-8 = Don't know	164	0.6 %
-7	-7 = Refused	125	0.4 %
-1	-1 = Inapplicable	16764	59.6 %

	Missing Data		
	Total	17,062	60.6%

Percentages for both tables are based on 28,148 total cases.

Location: 6734-6739 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_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(1-9)]? Choose all that apply.

Filtered cigars

ASK: Adult respondents who are current established users of at least one tobacco product and are not current established users of every tobacco product.

ASK Specification: IF R03_CURRENT_PRODUCT_COUNT > 0 AND R03_CURRENT_PRODUCT_COUNT < 9.

[PROGRAM NOTE: Ask the question one time and list all products the respondent currently uses in (USEPROD(1-9). If the respondent is a current established user of every tobacco product, thus no products would be applicable for options, do not ask this question.

Suppress option 6 if R03_GFILTR_USER_STATUS = 1.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	207	0.7 %
2	2 = Not Marked	10879	38.6 %
	Total	11,086	39.4%

This variable has 11,086 valid cases out of 28,148 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	6	0.0 %
-8	-8 = Don't know	164	0.6 %
-7	-7 = Refused	125	0.4 %
-1	-1 = Inapplicable	16764	59.6 %
	Total	17,062	60.6%

Percentages for both tables are based on 28,148 total cases.

Location: 6740-6745 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_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(1-9)]? Choose all that apply.

Pipes

ASK: Adult respondents who are current established users of at least one tobacco product and are not current established users of every tobacco product.

ASK Specification: IF R03_CURRENT_PRODUCT_COUNT > 0 AND R03_CURRENT_PRODUCT_COUNT < 9.

[PROGRAM NOTE: Ask the question one time and list all products the respondent currently uses in (USEPROD(1-9). If the respondent is a current established user of every tobacco product, thus no products would be applicable for options, do not ask this question.

Suppress option 7 if R03_PIPE_USER_STATUS = 1.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	204	0.7 %
2	2 = Not Marked	10882	38.7 %
	Total	11,086	39.4%

This variable has 11,086 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	6	0.0 %
-8	-8 = Don't know	164	0.6 %
-7	-7 = Refused	125	0.4 %
-1	-1 = Inapplicable	16764	59.6 %
	Total	17,062	60.6%

Percentages for both tables are based on 28,148 total cases.

Location: 6746-6751 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_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(1-9)]? Choose all that apply.

Hookahs

ASK: Adult respondents who are current established users of at least one tobacco product and are not current established users of every tobacco product.

ASK Specification: IF R03_CURRENT_PRODUCT_COUNT > 0 AND R03_CURRENT_PRODUCT_COUNT < 9.

[PROGRAM NOTE: Ask the question one time and list all products the respondent currently uses in (USEPROD(1-9). If the respondent is a current established user of every tobacco product, thus no products would be applicable for options, do not ask this question.

Suppress option 8 if R03_HOOK_USER_STATUS = 1.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	291	1.0 %
2	2 = Not Marked	10795	38.4 %
	Total	11,086	39.4%

This variable has 11,086 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	6	0.0 %
-8	-8 = Don't know	164	0.6 %
-7	-7 = Refused	125	0.4 %
-1	-1 = Inapplicable	16764	59.6 %
	Total	17,062	60.6%

Percentages for both tables are based on 28,148 total cases.

Location: 6752-6757 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0306_09: Considered using product in addition to currently used product(s): Snus pouches

Have you considered using any of the following products in addition to [USEPROD(1-9)]? Choose all that apply.

Snus pouches

ASK: Adult respondents who are current established users of at least one tobacco product and are not current established users of every tobacco product.

ASK Specification: IF R03_CURRENT_PRODUCT_COUNT > 0 AND R03_CURRENT_PRODUCT_COUNT < 9.

[PROGRAM NOTE: Ask the question one time and list all products the respondent currently uses in (USEPROD(1-9). If the respondent is a current established user of every tobacco product, thus no products would be applicable for options, do not ask this question.

Suppress option 9 if R03_SNUS_USER_STATUS = 1.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	143	0.5 %
2	2 = Not Marked	10943	38.9 %
	Total	11,086	39.4%

This variable has 11,086 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	6	0.0 %
-8	-8 = Don't know	164	0.6 %
-7	-7 = Refused	125	0.4 %
-1	-1 = Inapplicable	16764	59.6 %
	Total	17,062	60.6%

Percentages for both tables are based on 28,148 total cases.

Location: 6758-6763 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0306_10: Considered using product in addition to currently used product(s): Other smokeless/Smokeless tobacco

Have you considered using any of the following products in addition to [USEPROD(1-9)]? Choose all that apply.

[Other smokeless/Smokeless] tobacco such as loose snus, moist snuff, dip, spit, or chewing tobacco

ASK: Adult respondents who are current established users of at least one tobacco product and are not current established users of every tobacco product.

ASK Specification: IF R03_CURRENT_PRODUCT_COUNT > 0 AND R03_CURRENT_PRODUCT_COUNT < 9.

[PROGRAM NOTE: Ask the question one time and list all products the respondent currently uses in (USEPROD(1-9). If the respondent is a current established user of every tobacco product, thus no products would be applicable for options, do not ask this question.

Suppress option 10 if R03_SMKLS_USER_STATUS = 1.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	161	0.6 %
2	2 = Not Marked	10925	38.8 %
	Total	11,086	39.4%

This variable has 11,086 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	6	0.0 %
-8	-8 = Don't know	164	0.6 %
-7	-7 = Refused	125	0.4 %
-1	-1 = Inapplicable	16764	59.6 %
	Total	17,062	60.6%

Percentages for both tables are based on 28,148 total cases.

Location: 6764-6769 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0307C_01: Have not considered switching from cigarettes to another product

Have you considered switching from [USEPROD(1-9)] to any of the following products? Choose all that apply.

Have not considered switching from cigarettes to another product

ASK: Adult respondents who are current established users of at least one tobacco product and are not current established users of every tobacco product.

ASK Specification: IF R03_CURRENT_PRODUCT_COUNT > 0 AND R03_CURRENT_PRODUCT_COUNT < 9 AND R03_CIG_USER_STATUS = 1.

[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 R03_CIG_USER_STATUS = 1.

Suppress option 3 if R03_EPROD_USER_STATUS = 1.

Suppress option 4 if R03_GTRAD_USER_STATUS = 1.

Suppress option 5 if R03_GRILLO_USER_STATUS = 1.

Suppress option 6 if R03_GFILTR_USER_STATUS = 1.

Suppress option 7 if R03_PIPE_USER_STATUS = 1.

Suppress option 8 if R03_HOOK_USER_STATUS = 1.

Suppress option 9 if R03_SNUS_USER_STATUS = 1.

Suppress option 10 if R03_SMKLS_USER_STATUS = 1.]

[NOTES: The instrument did not ask if respondents considered

switching between the same tobacco type. As such, for each set of variables in R03_AX0307#_01 through R03_AX0307#_10, one variable that corresponds to the category of the same tobacco type is omitted from the data file.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	7461	26.5 %
2	2 = Not Marked	1442	5.1 %
	Total	8,903	31.6%

This variable has 8,903 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	61	0.2 %
-7	-7 = Refused	49	0.2 %
-1	-1 = Inapplicable	19132	68.0 %
	Total	19,245	68.4%

Percentages for both tables are based on 28,148 total cases.

Location: 6770-6775 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0307C_03: Considered switching from cigarettes to e-cigarettes or other electronic nicotine products

Have you considered switching from [USEPROD(1-9)] to any of the following products? Choose all that apply.

Cigarettes to Electronic cigarettes

ASK: Adult respondents who are current established users of at least one tobacco product and are not current established users of every tobacco product.

ASK Specification: IF R03_CURRENT_PRODUCT_COUNT > 0 AND R03_CURRENT_PRODUCT_COUNT < 9 AND R03_CIG_USER_STATUS = 1.

[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 R03_CIG_USER_STATUS = 1.

Suppress option 3 if R03_EPROD_USER_STATUS = 1.

Suppress option 4 if R03_GTRAD_USER_STATUS = 1.

Suppress option 5 if R03_GRILLO_USER_STATUS = 1.

Suppress option 6 if R03_GFILTR_USER_STATUS = 1.

Suppress option 7 if R03_PIPE_USER_STATUS = 1.

Suppress option 8 if R03_HOOK_USER_STATUS = 1.

Suppress option 9 if R03_SNUS_USER_STATUS = 1.
 Suppress option 10 if R03_SMKLS_USER_STATUS = 1.]

[NOTES: The instrument did not ask if respondents considered switching between the same tobacco type. As such, for each set of variables in R03_AX0307#_01 through R03_AX0307#_10, one variable that corresponds to the category of the same tobacco type is omitted from the data file.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1177	4.2 %
2	2 = Not Marked	7726	27.4 %
	Total	8,903	31.6%

This variable has 8,903 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	61	0.2 %
-7	-7 = Refused	49	0.2 %
-1	-1 = Inapplicable	19132	68.0 %
	Total	19,245	68.4%

Percentages for both tables are based on 28,148 total cases.

Location: 6776-6781 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0307C_04: Considered switching from cigarettes to traditional cigars

Have you considered switching from [USEPROD(1-9)] to any of the following products? Choose all that apply.

Cigarettes to Traditional cigars

ASK: Adult respondents who are current established users of at least one tobacco product and are not current established users of every tobacco product.

ASK Specification: IF R03_CURRENT_PRODUCT_COUNT > 0 AND R03_CURRENT_PRODUCT_COUNT < 9 AND R03_CIG_USER_STATUS = 1.

[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 R03_CIG_USER_STATUS = 1.

Suppress option 3 if R03_EPROD_USER_STATUS = 1.

Suppress option 4 if R03_GTRAD_USER_STATUS = 1.

Suppress option 5 if R03_GRILLO_USER_STATUS = 1.

Suppress option 6 if R03_GFILTR_USER_STATUS = 1.
 Suppress option 7 if R03_PIPE_USER_STATUS = 1.
 Suppress option 8 if R03_HOOK_USER_STATUS = 1.
 Suppress option 9 if R03_SNUS_USER_STATUS = 1.
 Suppress option 10 if R03_SMKLS_USER_STATUS = 1.]

[NOTES: The instrument did not ask if respondents considered switching between the same tobacco type. As such, for each set of variables in R03_AX0307#_01 through R03_AX0307#_10, one variable that corresponds to the category of the same tobacco type is omitted from the data file.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	52	0.2 %
2	2 = Not Marked	8851	31.4 %
	Total	8,903	31.6%

This variable has 8,903 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	61	0.2 %
-7	-7 = Refused	49	0.2 %
-1	-1 = Inapplicable	19132	68.0 %
	Total	19,245	68.4%

Percentages for both tables are based on 28,148 total cases.

Location: 6782-6787 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0307C_05: Considered switching from cigarettes to cigarillos

Have you considered switching from [USEPROD(1-9)] to any of the following products? Choose all that apply.

Cigarettes to Cigarillos

ASK: Adult respondents who are current established users of at least one tobacco product and are not current established users of every tobacco product.

ASK Specification: IF R03_CURRENT_PRODUCT_COUNT > 0 AND R03_CURRENT_PRODUCT_COUNT < 9 AND R03_CIG_USER_STATUS = 1.

[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 R03_CIG_USER_STATUS = 1.

Suppress option 3 if R03_EPROD_USER_STATUS = 1.
 Suppress option 4 if R03_GTRAD_USER_STATUS = 1.
 Suppress option 5 if R03_GRILLO_USER_STATUS = 1.
 Suppress option 6 if R03_GFILTR_USER_STATUS = 1.
 Suppress option 7 if R03_PIPE_USER_STATUS = 1.
 Suppress option 8 if R03_HOOK_USER_STATUS = 1.
 Suppress option 9 if R03_SNUS_USER_STATUS = 1.
 Suppress option 10 if R03_SMKLS_USER_STATUS = 1.]

[NOTES: The instrument did not ask if respondents considered switching between the same tobacco type. As such, for each set of variables in R03_AX0307#_01 through R03_AX0307#_10, one variable that corresponds to the category of the same tobacco type is omitted from the data file.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	86	0.3 %
2	2 = Not Marked	8817	31.3 %
	Total	8,903	31.6%

This variable has 8,903 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	61	0.2 %
-7	-7 = Refused	49	0.2 %
-1	-1 = Inapplicable	19132	68.0 %
	Total	19,245	68.4%

Percentages for both tables are based on 28,148 total cases.

Location: 6788-6793 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0307C_06: Considered switching from cigarettes to filtered cigars

Have you considered switching from [USEPROD(1-9)] to any of the following products? Choose all that apply.

Cigarettes to Filtered cigars

ASK: Adult respondents who are current established users of at least one tobacco product and are not current established users of every tobacco product.

ASK Specification: IF R03_CURRENT_PRODUCT_COUNT > 0 AND R03_CURRENT_PRODUCT_COUNT < 9 AND R03_CIG_USER_STATUS = 1.

[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 R03_CIG_USER_STATUS = 1.
 Suppress option 3 if R03_EPROD_USER_STATUS = 1.
 Suppress option 4 if R03_GTRAD_USER_STATUS = 1.
 Suppress option 5 if R03_GRILLO_USER_STATUS = 1.
 Suppress option 6 if R03_GFILTR_USER_STATUS = 1.
 Suppress option 7 if R03_PIPE_USER_STATUS = 1.
 Suppress option 8 if R03_HOOK_USER_STATUS = 1.
 Suppress option 9 if R03_SNUS_USER_STATUS = 1.
 Suppress option 10 if R03_SMKLS_USER_STATUS = 1.]

[NOTES: The instrument did not ask if respondents considered switching between the same tobacco type. As such, for each set of variables in R03_AX0307#_01 through R03_AX0307#_10, one variable that corresponds to the category of the same tobacco type is omitted from the data file.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	52	0.2 %
2	2 = Not Marked	8851	31.4 %
	Total	8,903	31.6%

This variable has 8,903 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	61	0.2 %
-7	-7 = Refused	49	0.2 %
-1	-1 = Inapplicable	19132	68.0 %
	Total	19,245	68.4%

Percentages for both tables are based on 28,148 total cases.

Location: 6794-6799 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0307C_07: Considered switching from cigarettes to pipes

Have you considered switching from [USEPROD(1-9)] to any of the following products? Choose all that apply.

Cigarettes to Pipe tobacco

ASK: Adult respondents who are current established users of at least one tobacco product and are not current established users of every tobacco product.

ASK Specification: IF R03_CURRENT_PRODUCT_COUNT > 0 AND R03_CURRENT_PRODUCT_COUNT < 9 AND R03_CIG_USER_STATUS = 1.

[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 R03_CIG_USER_STATUS = 1.
 Suppress option 3 if R03_EPROD_USER_STATUS = 1.
 Suppress option 4 if R03_GTRAD_USER_STATUS = 1.
 Suppress option 5 if R03_GRILLO_USER_STATUS = 1.
 Suppress option 6 if R03_GFILTR_USER_STATUS = 1.
 Suppress option 7 if R03_PIPE_USER_STATUS = 1.
 Suppress option 8 if R03_HOOK_USER_STATUS = 1.
 Suppress option 9 if R03_SNUS_USER_STATUS = 1.
 Suppress option 10 if R03_SMKLS_USER_STATUS = 1.]

[NOTES: The instrument did not ask if respondents considered switching between the same tobacco type. As such, for each set of variables in R03_AX0307#_01 through R03_AX0307#_10, one variable that corresponds to the category of the same tobacco type is omitted from the data file.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	48	0.2 %
2	2 = Not Marked	8855	31.5 %
	Total	8,903	31.6%

This variable has 8,903 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	61	0.2 %
-7	-7 = Refused	49	0.2 %
-1	-1 = Inapplicable	19132	68.0 %
	Total	19,245	68.4%

Percentages for both tables are based on 28,148 total cases.

Location: 6800-6805 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0307C_08: Considered switching from cigarettes to hookahs

Have you considered switching from [USEPROD(1-9)] to any of the following products? Choose all that apply.

Cigarettes to Hookah

ASK: Adult respondents who are current established users of at least one tobacco product and are not current established users of every tobacco product.

ASK Specification: IF R03_CURRENT_PRODUCT_COUNT > 0 AND
R03_CURRENT_PRODUCT_COUNT < 9 AND R03_CIG_USER_STATUS = 1.

[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 R03_CIG_USER_STATUS = 1.

Suppress option 3 if R03_EPROD_USER_STATUS = 1.

Suppress option 4 if R03_GTRAD_USER_STATUS = 1.

Suppress option 5 if R03_GRILLO_USER_STATUS = 1.

Suppress option 6 if R03_GFILTR_USER_STATUS = 1.

Suppress option 7 if R03_PIPE_USER_STATUS = 1.

Suppress option 8 if R03_HOOK_USER_STATUS = 1.

Suppress option 9 if R03_SNUS_USER_STATUS = 1.

Suppress option 10 if R03_SMKLS_USER_STATUS = 1.]

[NOTES: The instrument did not ask if respondents considered switching between the same tobacco type. As such, for each set of variables in R03_AX0307#_01 through R03_AX0307#_10, one variable that corresponds to the category of the same tobacco type is omitted from the data file.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	59	0.2 %
2	2 = Not Marked	8844	31.4 %
	Total	8,903	31.6%

This variable has 8,903 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	61	0.2 %	
-7	-7 = Refused	49	0.2 %	
-1	-1 = Inapplicable	19132	68.0 %	
	Total	19,245	68.4%	

Percentages for both tables are based on 28,148 total cases.

Location: 6806-6811 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0307C_09: Considered switching from cigarettes to snus pouches

Have you considered switching from [USEPROD(1-9)] to any of the following products? Choose all that apply.

Cigarettes to Snus pouches

ASK: Adult respondents who are current established users of at least one tobacco product and are not current established users of every tobacco product.

ASK Specification: IF R03_CURRENT_PRODUCT_COUNT > 0 AND R03_CURRENT_PRODUCT_COUNT < 9 AND R03_CIG_USER_STATUS = 1.

[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 R03_CIG_USER_STATUS = 1.

Suppress option 3 if R03_EPROD_USER_STATUS = 1.

Suppress option 4 if R03_GTRAD_USER_STATUS = 1.

Suppress option 5 if R03_GRILLO_USER_STATUS = 1.

Suppress option 6 if R03_GFILTR_USER_STATUS = 1.

Suppress option 7 if R03_PIPE_USER_STATUS = 1.

Suppress option 8 if R03_HOOK_USER_STATUS = 1.

Suppress option 9 if R03_SNUS_USER_STATUS = 1.

Suppress option 10 if R03_SMKLS_USER_STATUS = 1.]

[NOTES: The instrument did not ask if respondents considered switching between the same tobacco type. As such, for each set of variables in R03_AX0307#_01 through R03_AX0307#_10, one variable that corresponds to the category of the same tobacco type is omitted from the data file.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	56	0.2 %
2	2 = Not Marked	8847	31.4 %
	Total	8,903	31.6%

This variable has 8,903 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	61	0.2 %
-7	-7 = Refused	49	0.2 %
-1	-1 = Inapplicable	19132	68.0 %
	Total	19,245	68.4%

Percentages for both tables are based on 28,148 total cases.

Location: 6812-6817 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0307C_10: Considered switching from cigarettes to smokeless tobacco

Have you considered switching from [USEPROD(1-9)] to any of the following products? Choose all that apply.

Cigarettes to Smokeless tobacco

ASK: Adult respondents who are current established users of at least one tobacco product and are not current established users of every tobacco product.

ASK Specification: IF R03_CURRENT_PRODUCT_COUNT > 0 AND R03_CURRENT_PRODUCT_COUNT < 9 AND R03_CIG_USER_STATUS = 1.

[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 R03_CIG_USER_STATUS = 1.

Suppress option 3 if R03_EPROD_USER_STATUS = 1.

Suppress option 4 if R03_GTRAD_USER_STATUS = 1.

Suppress option 5 if R03_GRILLO_USER_STATUS = 1.

Suppress option 6 if R03_GFILTR_USER_STATUS = 1.

Suppress option 7 if R03_PIPE_USER_STATUS = 1.

Suppress option 8 if R03_HOOK_USER_STATUS = 1.

Suppress option 9 if R03_SNUS_USER_STATUS = 1.

Suppress option 10 if R03_SMKLS_USER_STATUS = 1.]

[NOTES: The instrument did not ask if respondents considered switching between the same tobacco type. As such, for each set of variables in R03_AX0307#_01 through R03_AX0307#_10, one variable that corresponds to the category of the same tobacco type is omitted from the data file.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	76	0.3 %
2	2 = Not Marked	8827	31.4 %
	Total	8,903	31.6%

This variable has 8,903 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	61	0.2 %
-7	-7 = Refused	49	0.2 %
-1	-1 = Inapplicable	19132	68.0 %
	Total	19,245	68.4%

Percentages for both tables are based on 28,148 total cases.

Location: 6818-6823 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0307E_01: Have not considered switching from e-cigarettes or other electronic nicotine products to another product

Have you considered switching from [USEPROD(1-9)] to any of the following products? Choose all that apply.

Have not considered switching from electronic cigarettes to another product

ASK: Adult respondents who are current established users of at least one tobacco product and are not current established users of every tobacco product.

ASK Specification: IF R03_CURRENT_PRODUCT_COUNT > 0 AND R03_CURRENT_PRODUCT_COUNT < 9 AND R03_EPROD_USER_STATUS = 1.

[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 R03_CIG_USER_STATUS = 1.

Suppress option 3 if R03_EPROD_USER_STATUS = 1.

Suppress option 4 if R03_GTRAD_USER_STATUS = 1.

Suppress option 5 if R03_GRILLO_USER_STATUS = 1.

Suppress option 6 if R03_GFILTR_USER_STATUS = 1.

Suppress option 7 if R03_PIPE_USER_STATUS = 1.

Suppress option 8 if R03_HOOK_USER_STATUS = 1.

Suppress option 9 if R03_SNUS_USER_STATUS = 1.

Suppress option 10 if R03_SMKLS_USER_STATUS = 1.]

[NOTES: The instrument did not ask if respondents considered switching between the same tobacco type. As such, for each set of variables in R03_AX0307#_01 through R03_AX0307#_10, one variable that corresponds to the category of the same tobacco type is omitted from the data file.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1624	5.8 %
2	2 = Not Marked	80	0.3 %
	Total	1,704	6.1%

This variable has 1,704 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	15	0.1 %
-8	-8 = Don't know	12	0.0 %
-7	-7 = Refused	9	0.0 %
-1	-1 = Inapplicable	26405	93.8 %
	Total	26,444	93.9%

Percentages for both tables are based on 28,148 total cases.

Location: 6824-6829 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0307E_02: Considered switching from e-cigarettes or other electronic nicotine products to cigarettes

Have you considered switching from [USEPROD(1-9)] to any of the following products? Choose all that apply.

Electronic cigarettes to Cigarettes

ASK: Adult respondents who are current established users of at least one tobacco product and are not current established users of every tobacco product.

ASK Specification: IF R03_CURRENT_PRODUCT_COUNT > 0 AND R03_CURRENT_PRODUCT_COUNT < 9 AND R03_EPROD_USER_STATUS = 1.

[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 R03_CIG_USER_STATUS = 1.

Suppress option 3 if R03_EPROD_USER_STATUS = 1.

Suppress option 4 if R03_GTRAD_USER_STATUS = 1.

Suppress option 5 if R03_GRILLO_USER_STATUS = 1.

Suppress option 6 if R03_GFILTR_USER_STATUS = 1.

Suppress option 7 if R03_PIPE_USER_STATUS = 1.

Suppress option 8 if R03_HOOK_USER_STATUS = 1.

Suppress option 9 if R03_SNUS_USER_STATUS = 1.

Suppress option 10 if R03_SMKLS_USER_STATUS = 1.]

[NOTES: The instrument did not ask if respondents considered switching between the same tobacco type. As such, for each set of variables in R03_AX0307#_01 through R03_AX0307#_10, one variable that corresponds to the category of the same tobacco type is omitted from the data file.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	28	0.1 %
2	2 = Not Marked	1676	6.0 %
	Total	1,704	6.1%

This variable has 1,704 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	15	0.1 %
-8	-8 = Don't know	12	0.0 %

Missing Data				
-7	-7 = Refused		9	0.0 %
-1	-1 = Inapplicable		26405	93.8 %
Total			26,444	93.9%

Percentages for both tables are based on 28,148 total cases.

Location: 6830-6835 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -977777 , -9 , -8 , -7 , -1

R03_AX0307E_04: Considered switching from e-cigarettes or other electronic nicotine products to traditional cigars

Have you considered switching from [USEPROD(1-9)] to any of the following products? Choose all that apply.

Electronic cigarettes to Traditional cigars

ASK: Adult respondents who are current established users of at least one tobacco product and are not current established users of every tobacco product.

ASK Specification: IF R03_CURRENT_PRODUCT_COUNT > 0 AND R03_CURRENT_PRODUCT_COUNT < 9 AND R03_EPROD_USER_STATUS = 1.

[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 R03_CIG_USER_STATUS = 1.

Suppress option 3 if R03_EPROD_USER_STATUS = 1.

Suppress option 4 if R03_GTRAD_USER_STATUS = 1.

Suppress option 5 if R03_GRILLO_USER_STATUS = 1.

Suppress option 6 if R03_GFILTR_USER_STATUS = 1.

Suppress option 7 if R03_PIPE_USER_STATUS = 1.

Suppress option 8 if R03_HOOK_USER_STATUS = 1.

Suppress option 9 if R03_SNUS_USER_STATUS = 1.

Suppress option 10 if R03_SMKLS_USER_STATUS = 1.]

[NOTES: The instrument did not ask if respondents considered switching between the same tobacco type. As such, for each set of variables in R03_AX0307#_01 through R03_AX0307#_10, one variable that corresponds to the category of the same tobacco type is omitted from the data file.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	2	0.0 %
2	2 = Not Marked	1702	6.0 %
Total		1,704	6.1%

This variable has 1,704 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	15	0.1 %	
-8	-8 = Don't know	12	0.0 %	
-7	-7 = Refused	9	0.0 %	
-1	-1 = Inapplicable	26405	93.8 %	
Total		26,444	93.9%	

Percentages for both tables are based on 28,148 total cases.

Location: 6836-6841 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0307E_05: Considered switching from e-cigarettes or other electronic nicotine products to cigarillos

Have you considered switching from [USEPROD(1-9)] to any of the following products? Choose all that apply.

Electronic cigarettes to Cigarillos

ASK: Adult respondents who are current established users of at least one tobacco product and are not current established users of every tobacco product.

ASK Specification: IF R03_CURRENT_PRODUCT_COUNT > 0 AND R03_CURRENT_PRODUCT_COUNT < 9 AND R03_EPROD_USER_STATUS = 1.

[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 R03_CIG_USER_STATUS = 1.
 Suppress option 3 if R03_EPROD_USER_STATUS = 1.
 Suppress option 4 if R03_GTRAD_USER_STATUS = 1.
 Suppress option 5 if R03_GRILLO_USER_STATUS = 1.
 Suppress option 6 if R03_GFILTR_USER_STATUS = 1.
 Suppress option 7 if R03_PIPE_USER_STATUS = 1.
 Suppress option 8 if R03_HOOK_USER_STATUS = 1.
 Suppress option 9 if R03_SNUS_USER_STATUS = 1.
 Suppress option 10 if R03_SMKLS_USER_STATUS = 1.]

[NOTES: The instrument did not ask if respondents considered switching between the same tobacco type. As such, for each set of variables in R03_AX0307#_01 through R03_AX0307#_10, one variable that corresponds to the category of the same tobacco type is omitted from the data file.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	10	0.0 %
2	2 = Not Marked	1694	6.0 %

Value	Label	Unweighted Frequency	%
	Total	1,704	6.1%

This variable has 1,704 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	15	0.1 %
-8	-8 = Don't know	12	0.0 %
-7	-7 = Refused	9	0.0 %
-1	-1 = Inapplicable	26405	93.8 %
	Total	26,444	93.9%

Percentages for both tables are based on 28,148 total cases.

Location: 6842-6847 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0307E_06: Considered switching from e-cigarettes or other electronic nicotine products to filtered cigars

Have you considered switching from [USEPROD(1-9)] to any of the following products? Choose all that apply.

Electronic cigarettes to Filtered cigars

ASK: Adult respondents who are current established users of at least one tobacco product and are not current established users of every tobacco product.

ASK Specification: IF R03_CURRENT_PRODUCT_COUNT > 0 AND R03_CURRENT_PRODUCT_COUNT < 9 AND R03_EPROD_USER_STATUS = 1.

[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 R03_CIG_USER_STATUS = 1.
 Suppress option 3 if R03_EPROD_USER_STATUS = 1.
 Suppress option 4 if R03_GTRAD_USER_STATUS = 1.
 Suppress option 5 if R03_GRILLO_USER_STATUS = 1.
 Suppress option 6 if R03_GFILTR_USER_STATUS = 1.
 Suppress option 7 if R03_PIPE_USER_STATUS = 1.
 Suppress option 8 if R03_HOOK_USER_STATUS = 1.
 Suppress option 9 if R03_SNUS_USER_STATUS = 1.
 Suppress option 10 if R03_SMKLS_USER_STATUS = 1.]

[NOTES: The instrument did not ask if respondents considered switching between the same tobacco type. As such, for each set of variables in R03_AX0307#_01 through R03_AX0307#_10, one variable that corresponds to the category of the same tobacco

type is omitted from the data file.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	10	0.0 %
2	2 = Not Marked	1694	6.0 %
	Total	1,704	6.1%

This variable has 1,704 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	15	0.1 %
-8	-8 = Don't know	12	0.0 %
-7	-7 = Refused	9	0.0 %
-1	-1 = Inapplicable	26405	93.8 %
	Total	26,444	93.9%

Percentages for both tables are based on 28,148 total cases.

Location: 6848-6853 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0307E_07: Considered switching from e-cigarettes or other electronic nicotine products to pipes

Have you considered switching from [USEPROD(1-9)] to any of the following products? Choose all that apply.

Electronic cigarettes to Pipe tobacco

ASK: Adult respondents who are current established users of at least one tobacco product and are not current established users of every tobacco product.

ASK Specification: IF R03_CURRENT_PRODUCT_COUNT > 0 AND R03_CURRENT_PRODUCT_COUNT < 9 AND R03_EPROD_USER_STATUS = 1.

[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 R03_CIG_USER_STATUS = 1.
 Suppress option 3 if R03_EPROD_USER_STATUS = 1.
 Suppress option 4 if R03_GTRAD_USER_STATUS = 1.
 Suppress option 5 if R03_GRILLO_USER_STATUS = 1.
 Suppress option 6 if R03_GFILTR_USER_STATUS = 1.
 Suppress option 7 if R03_PIPE_USER_STATUS = 1.
 Suppress option 8 if R03_HOOK_USER_STATUS = 1.
 Suppress option 9 if R03_SNUS_USER_STATUS = 1.
 Suppress option 10 if R03_SMKLS_USER_STATUS = 1.]

[NOTES: The instrument did not ask if respondents considered switching between the same tobacco type. As such, for each set of variables in R03_AX0307#_01 through R03_AX0307#_10, one variable that corresponds to the category of the same tobacco type is omitted from the data file.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	7	0.0 %
2	2 = Not Marked	1697	6.0 %
	Total	1,704	6.1%

This variable has 1,704 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	15	0.1 %	
-8	-8 = Don't know	12	0.0 %	
-7	-7 = Refused	9	0.0 %	
-1	-1 = Inapplicable	26405	93.8 %	
	Total	26,444	93.9%	

Percentages for both tables are based on 28,148 total cases.

Location: 6854-6859 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0307E_08: Considered switching from e-cigarettes or other electronic nicotine products to hookahs

Have you considered switching from [USEPROD(1-9)] to any of the following products? Choose all that apply.

Electronic cigarettes to Hookah

ASK: Adult respondents who are current established users of at least one tobacco product and are not current established users of every tobacco product.

ASK Specification: IF R03_CURRENT_PRODUCT_COUNT > 0 AND R03_CURRENT_PRODUCT_COUNT < 9 AND R03_EPROD_USER_STATUS = 1.

[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 R03_CIG_USER_STATUS = 1.

Suppress option 3 if R03_EPROD_USER_STATUS = 1.

Suppress option 4 if R03_GTRAD_USER_STATUS = 1.

Suppress option 5 if R03_GRILLO_USER_STATUS = 1.

Suppress option 6 if R03_GFILTR_USER_STATUS = 1.

Suppress option 7 if R03_PIPE_USER_STATUS = 1.

Suppress option 8 if R03_HOOK_USER_STATUS = 1.
 Suppress option 9 if R03_SNUS_USER_STATUS = 1.
 Suppress option 10 if R03_SMKLS_USER_STATUS = 1.]

[NOTES: The instrument did not ask if respondents considered switching between the same tobacco type. As such, for each set of variables in R03_AX0307#_01 through R03_AX0307#_10, one variable that corresponds to the category of the same tobacco type is omitted from the data file.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	16	0.1 %
2	2 = Not Marked	1688	6.0 %
	Total	1,704	6.1%

This variable has 1,704 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	15	0.1 %
-8	-8 = Don't know	12	0.0 %
-7	-7 = Refused	9	0.0 %
-1	-1 = Inapplicable	26405	93.8 %
	Total	26,444	93.9%

Percentages for both tables are based on 28,148 total cases.

Location: 6860-6865 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0307E_09: Considered switching from e-cigarettes or other electronic nicotine products to snus pouches

Have you considered switching from [USEPROD(1-9)] to any of the following products? Choose all that apply.

Electronic cigarettes to Snus pouches

ASK: Adult respondents who are current established users of at least one tobacco product and are not current established users of every tobacco product.

ASK Specification: IF R03_CURRENT_PRODUCT_COUNT > 0 AND R03_CURRENT_PRODUCT_COUNT < 9 AND R03_EPROD_USER_STATUS = 1.

[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 R03_CIG_USER_STATUS = 1.

Suppress option 3 if R03_EPROD_USER_STATUS = 1.

Suppress option 4 if R03_GTRAD_USER_STATUS = 1.
 Suppress option 5 if R03_GRILLO_USER_STATUS = 1.
 Suppress option 6 if R03_GFILTR_USER_STATUS = 1.
 Suppress option 7 if R03_PIPE_USER_STATUS = 1.
 Suppress option 8 if R03_HOOK_USER_STATUS = 1.
 Suppress option 9 if R03_SNUS_USER_STATUS = 1.
 Suppress option 10 if R03_SMKLS_USER_STATUS = 1.]

[NOTES: The instrument did not ask if respondents considered switching between the same tobacco type. As such, for each set of variables in R03_AX0307#_01 through R03_AX0307#_10, one variable that corresponds to the category of the same tobacco type is omitted from the data file.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	11	0.0 %
2	2 = Not Marked	1693	6.0 %
	Total	1,704	6.1%

This variable has 1,704 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	15	0.1 %
-8	-8 = Don't know	12	0.0 %
-7	-7 = Refused	9	0.0 %
-1	-1 = Inapplicable	26405	93.8 %
	Total	26,444	93.9%

Percentages for both tables are based on 28,148 total cases.

Location: 6866-6871 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0307E_10: Considered switching from e-cigarettes or other electronic nicotine products to smokeless tobacco

Have you considered switching from [USEPROD(1-9)] to any of the following products? Choose all that apply.

Electronic cigarettes to Smokeless tobacco

ASK: Adult respondents who are current established users of at least one tobacco product and are not current established users of every tobacco product.

ASK Specification: IF R03_CURRENT_PRODUCT_COUNT > 0 AND R03_CURRENT_PRODUCT_COUNT < 9 AND R03_EPROD_USER_STATUS = 1.

[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 R03_CIG_USER_STATUS = 1.
 Suppress option 3 if R03_EPROD_USER_STATUS = 1.
 Suppress option 4 if R03_GTRAD_USER_STATUS = 1.
 Suppress option 5 if R03_GRILLO_USER_STATUS = 1.
 Suppress option 6 if R03_GFILTR_USER_STATUS = 1.
 Suppress option 7 if R03_PIPE_USER_STATUS = 1.
 Suppress option 8 if R03_HOOK_USER_STATUS = 1.
 Suppress option 9 if R03_SNUS_USER_STATUS = 1.
 Suppress option 10 if R03_SMKLS_USER_STATUS = 1.]

[NOTES: The instrument did not ask if respondents considered switching between the same tobacco type. As such, for each set of variables in R03_AX0307#_01 through R03_AX0307#_10, one variable that corresponds to the category of the same tobacco type is omitted from the data file.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	15	0.1 %
2	2 = Not Marked	1689	6.0 %
	Total	1,704	6.1%

This variable has 1,704 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	15	0.1 %
-8	-8 = Don't know	12	0.0 %
-7	-7 = Refused	9	0.0 %
-1	-1 = Inapplicable	26405	93.8 %
	Total	26,444	93.9%

Percentages for both tables are based on 28,148 total cases.

Location: 6872-6877 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0307T_01: Have not considered switching from traditional cigars to another product

Have you considered switching from [USEPROD(1-9)] to any of the following products? Choose all that apply.

Have not considered switching from traditional cigars to another product

ASK: Adult respondents who are current established users of at least one tobacco product and are not current established users of every tobacco product.

ASK Specification: IF R03_CURRENT_PRODUCT_COUNT > 0 AND

R03_CURRENT_PRODUCT_COUNT < 9 AND R03_GTRAD_USER_STATUS = 1.

[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 R03_CIG_USER_STATUS = 1.

Suppress option 3 if R03_EPROD_USER_STATUS = 1.

Suppress option 4 if R03_GTRAD_USER_STATUS = 1.

Suppress option 5 if R03_GRILLO_USER_STATUS = 1.

Suppress option 6 if R03_GFILTR_USER_STATUS = 1.

Suppress option 7 if R03_PIPE_USER_STATUS = 1.

Suppress option 8 if R03_HOOK_USER_STATUS = 1.

Suppress option 9 if R03_SNUS_USER_STATUS = 1.

Suppress option 10 if R03_SMKLS_USER_STATUS = 1.]

[NOTES: The instrument did not ask if respondents considered switching between the same tobacco type. As such, for each set of variables in R03_AX0307#_01 through R03_AX0307#_10, one variable that corresponds to the category of the same tobacco type is omitted from the data file.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	537	1.9 %
2	2 = Not Marked	62	0.2 %
	Total	599	2.1%

This variable has 599 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27537	97.8 %
	Total	27,549	97.9%

Percentages for both tables are based on 28,148 total cases.

Location: 6878-6883 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0307T_02: Considered switching from traditional cigars to cigarettes

Have you considered switching from [USEPROD(1-9)] to any of the following products? Choose all that apply.

Traditional cigars to Cigarettes

ASK: Adult respondents who are current established users of at least one tobacco product and are not current established

users of every tobacco product.

ASK Specification: IF R03_CURRENT_PRODUCT_COUNT > 0 AND
R03_CURRENT_PRODUCT_COUNT < 9 AND R03_GTRAD_USER_STATUS = 1.

[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 R03_CIG_USER_STATUS = 1.

Suppress option 3 if R03_EPROD_USER_STATUS = 1.

Suppress option 4 if R03_GTRAD_USER_STATUS = 1.

Suppress option 5 if R03_GRILLO_USER_STATUS = 1.

Suppress option 6 if R03_GFILTR_USER_STATUS = 1.

Suppress option 7 if R03_PIPE_USER_STATUS = 1.

Suppress option 8 if R03_HOOK_USER_STATUS = 1.

Suppress option 9 if R03_SNUS_USER_STATUS = 1.

Suppress option 10 if R03_SMKLS_USER_STATUS = 1.]

[NOTES: The instrument did not ask if respondents considered switching between the same tobacco type. As such, for each set of variables in R03_AX0307#_01 through R03_AX0307#_10, one variable that corresponds to the category of the same tobacco type is omitted from the data file.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	5	0.0 %
2	2 = Not Marked	594	2.1 %
	Total	599	2.1%

This variable has 599 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27537	97.8 %
	Total	27,549	97.9%

Percentages for both tables are based on 28,148 total cases.

Location: 6884-6889 (*width:* 6; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0307T_03: Considered switching from traditional cigars to e-cigarettes or other electronic nicotine products

Have you considered switching from [USEPROD(1-9)] to any of the following products? Choose all that apply.

Traditional cigars to Electronic cigarettes

ASK: Adult respondents who are current established users of at least one tobacco product and are not current established users of every tobacco product.

ASK Specification: IF R03_CURRENT_PRODUCT_COUNT > 0 AND R03_CURRENT_PRODUCT_COUNT < 9 AND R03_GTRAD_USER_STATUS = 1.

[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 R03_CIG_USER_STATUS = 1.

Suppress option 3 if R03_EPROD_USER_STATUS = 1.

Suppress option 4 if R03_GTRAD_USER_STATUS = 1.

Suppress option 5 if R03_GRILLO_USER_STATUS = 1.

Suppress option 6 if R03_GFILTR_USER_STATUS = 1.

Suppress option 7 if R03_PIPE_USER_STATUS = 1.

Suppress option 8 if R03_HOOK_USER_STATUS = 1.

Suppress option 9 if R03_SNUS_USER_STATUS = 1.

Suppress option 10 if R03_SMKLS_USER_STATUS = 1.]

[NOTES: The instrument did not ask if respondents considered switching between the same tobacco type. As such, for each set of variables in R03_AX0307#_01 through R03_AX0307#_10, one variable that corresponds to the category of the same tobacco type is omitted from the data file.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	23	0.1 %
2	2 = Not Marked	576	2.0 %
	Total	599	2.1%

This variable has 599 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27537	97.8 %
	Total	27,549	97.9%

Percentages for both tables are based on 28,148 total cases.

Location: 6890-6895 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0307T_05: Considered switching from traditional cigars to cigarillos

Have you considered switching from [USEPROD(1-9)] to any of the following products? Choose all that apply.

Traditional cigars to Cigarillos

ASK: Adult respondents who are current established users of at least one tobacco product and are not current established users of every tobacco product.

ASK Specification: IF R03_CURRENT_PRODUCT_COUNT > 0 AND R03_CURRENT_PRODUCT_COUNT < 9 AND R03_GTRAD_USER_STATUS = 1.

[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 R03_CIG_USER_STATUS = 1.
 Suppress option 3 if R03_EPROD_USER_STATUS = 1.
 Suppress option 4 if R03_GTRAD_USER_STATUS = 1.
 Suppress option 5 if R03_GRILLO_USER_STATUS = 1.
 Suppress option 6 if R03_GFILTR_USER_STATUS = 1.
 Suppress option 7 if R03_PIPE_USER_STATUS = 1.
 Suppress option 8 if R03_HOOK_USER_STATUS = 1.
 Suppress option 9 if R03_SNUS_USER_STATUS = 1.
 Suppress option 10 if R03_SMKLS_USER_STATUS = 1.]

[NOTES: The instrument did not ask if respondents considered switching between the same tobacco type. As such, for each set of variables in R03_AX0307#_01 through R03_AX0307#_10, one variable that corresponds to the category of the same tobacco type is omitted from the data file.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	7	0.0 %
2	2 = Not Marked	592	2.1 %
	Total	599	2.1%

This variable has 599 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27537	97.8 %
	Total	27,549	97.9%

Percentages for both tables are based on 28,148 total cases.

Location: 6896-6901 (*width:* 6; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0307T_06: Considered switching from traditional cigars to filtered cigars

Have you considered switching from [USEPROD(1-9)] to any of the following products? Choose all that apply.

Traditional cigars to Filtered cigars

ASK: Adult respondents who are current established users of at least one tobacco product and are not current established users of every tobacco product.

ASK Specification: IF R03_CURRENT_PRODUCT_COUNT > 0 AND R03_CURRENT_PRODUCT_COUNT < 9 AND R03_GTRAD_USER_STATUS = 1.

[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 R03_CIG_USER_STATUS = 1.

Suppress option 3 if R03_EPROD_USER_STATUS = 1.

Suppress option 4 if R03_GTRAD_USER_STATUS = 1.

Suppress option 5 if R03_GRILLO_USER_STATUS = 1.

Suppress option 6 if R03_GFILTR_USER_STATUS = 1.

Suppress option 7 if R03_PIPE_USER_STATUS = 1.

Suppress option 8 if R03_HOOK_USER_STATUS = 1.

Suppress option 9 if R03_SNUS_USER_STATUS = 1.

Suppress option 10 if R03_SMKLS_USER_STATUS = 1.]

[NOTES: The instrument did not ask if respondents considered switching between the same tobacco type. As such, for each set of variables in R03_AX0307#_01 through R03_AX0307#_10, one variable that corresponds to the category of the same tobacco type is omitted from the data file.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	3	0.0 %
2	2 = Not Marked	596	2.1 %
	Total	599	2.1%

This variable has 599 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27537	97.8 %
	Total	27,549	97.9%

Percentages for both tables are based on 28,148 total cases.

Location: 6902-6907 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0307T_07: Considered switching from traditional cigars to pipes

Have you considered switching from [USEPROD(1-9)] to any of the following products? Choose all that apply.

Traditional cigars to Pipe tobacco

ASK: Adult respondents who are current established users of at least one tobacco product and are not current established users of every tobacco product.

ASK Specification: IF R03_CURRENT_PRODUCT_COUNT > 0 AND R03_CURRENT_PRODUCT_COUNT < 9 AND R03_GTRAD_USER_STATUS = 1.

[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 R03_CIG_USER_STATUS = 1.

Suppress option 3 if R03_EPROD_USER_STATUS = 1.

Suppress option 4 if R03_GTRAD_USER_STATUS = 1.

Suppress option 5 if R03_GRILLO_USER_STATUS = 1.

Suppress option 6 if R03_GFILTR_USER_STATUS = 1.

Suppress option 7 if R03_PIPE_USER_STATUS = 1.

Suppress option 8 if R03_HOOK_USER_STATUS = 1.

Suppress option 9 if R03_SNUS_USER_STATUS = 1.

Suppress option 10 if R03_SMKLS_USER_STATUS = 1.]

[NOTES: The instrument did not ask if respondents considered switching between the same tobacco type. As such, for each set of variables in R03_AX0307#_01 through R03_AX0307#_10, one variable that corresponds to the category of the same tobacco type is omitted from the data file.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	13	0.0 %
2	2 = Not Marked	586	2.1 %
	Total	599	2.1%

This variable has 599 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27537	97.8 %
	Total	27,549	97.9%

Percentages for both tables are based on 28,148 total cases.

Location: 6908-6913 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0307T_08: Considered switching from traditional cigars to hookahs

Have you considered switching from [USEPROD(1-9)] to any of the following products? Choose all that apply.

Traditional cigars to Hookah

ASK: Adult respondents who are current established users of at least one tobacco product and are not current established users of every tobacco product.

ASK Specification: IF R03_CURRENT_PRODUCT_COUNT > 0 AND R03_CURRENT_PRODUCT_COUNT < 9 AND R03_GTRAD_USER_STATUS = 1.

[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 R03_CIG_USER_STATUS = 1.

Suppress option 3 if R03_EPROD_USER_STATUS = 1.

Suppress option 4 if R03_GTRAD_USER_STATUS = 1.

Suppress option 5 if R03_GRILLO_USER_STATUS = 1.

Suppress option 6 if R03_GFILTR_USER_STATUS = 1.

Suppress option 7 if R03_PIPE_USER_STATUS = 1.

Suppress option 8 if R03_HOOK_USER_STATUS = 1.

Suppress option 9 if R03_SNUS_USER_STATUS = 1.

Suppress option 10 if R03_SMKLS_USER_STATUS = 1.]

[NOTES: The instrument did not ask if respondents considered switching between the same tobacco type. As such, for each set of variables in R03_AX0307#_01 through R03_AX0307#_10, one variable that corresponds to the category of the same tobacco type is omitted from the data file.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	11	0.0 %
2	2 = Not Marked	588	2.1 %
	Total	599	2.1%

This variable has 599 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	6	0.0 %
-7	-7 = Refused	3	0.0 %

Missing Data			
-1	-1 = Inapplicable	27537	97.8 %
	Total	27,549	97.9%

Percentages for both tables are based on 28,148 total cases.

Location: 6914-6919 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0307T_09: Considered switching from traditional cigars to snus pouches

Have you considered switching from [USEPROD(1-9)] to any of the following products? Choose all that apply.

Traditional cigars to Snus pouches

ASK: Adult respondents who are current established users of at least one tobacco product and are not current established users of every tobacco product.

ASK Specification: IF R03_CURRENT_PRODUCT_COUNT > 0 AND R03_CURRENT_PRODUCT_COUNT < 9 AND R03_GTRAD_USER_STATUS = 1.

[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 R03_CIG_USER_STATUS = 1.
 Suppress option 3 if R03_EPROD_USER_STATUS = 1.
 Suppress option 4 if R03_GTRAD_USER_STATUS = 1.
 Suppress option 5 if R03_GRILLO_USER_STATUS = 1.
 Suppress option 6 if R03_GFILTR_USER_STATUS = 1.
 Suppress option 7 if R03_PIPE_USER_STATUS = 1.
 Suppress option 8 if R03_HOOK_USER_STATUS = 1.
 Suppress option 9 if R03_SNUS_USER_STATUS = 1.
 Suppress option 10 if R03_SMKLS_USER_STATUS = 1.]

[NOTES: The instrument did not ask if respondents considered switching between the same tobacco type. As such, for each set of variables in R03_AX0307#_01 through R03_AX0307#_10, one variable that corresponds to the category of the same tobacco type is omitted from the data file.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	2	0.0 %
2	2 = Not Marked	597	2.1 %
	Total	599	2.1%

This variable has 599 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %

Missing Data				
-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	27537	97.8 %	
Total		27,549	97.9%	

Percentages for both tables are based on 28,148 total cases.

Location: 6920-6925 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0307T_10: Considered switching from traditional cigars to smokeless tobacco

Have you considered switching from [USEPROD(1-9)] to any of the following products? Choose all that apply.

Traditional cigars to Smokeless tobacco

ASK: Adult respondents who are current established users of at least one tobacco product and are not current established users of every tobacco product.

ASK Specification: IF R03_CURRENT_PRODUCT_COUNT > 0 AND R03_CURRENT_PRODUCT_COUNT < 9 AND R03_GTRAD_USER_STATUS = 1.

[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 R03_CIG_USER_STATUS = 1.

Suppress option 3 if R03_EPROD_USER_STATUS = 1.

Suppress option 4 if R03_GTRAD_USER_STATUS = 1.

Suppress option 5 if R03_GRILLO_USER_STATUS = 1.

Suppress option 6 if R03_GFILTR_USER_STATUS = 1.

Suppress option 7 if R03_PIPE_USER_STATUS = 1.

Suppress option 8 if R03_HOOK_USER_STATUS = 1.

Suppress option 9 if R03_SNUS_USER_STATUS = 1.

Suppress option 10 if R03_SMKLS_USER_STATUS = 1.]

[NOTES: The instrument did not ask if respondents considered switching between the same tobacco type. As such, for each set of variables in R03_AX0307#_01 through R03_AX0307#_10, one variable that corresponds to the category of the same tobacco type is omitted from the data file.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	8	0.0 %
2	2 = Not Marked	591	2.1 %
Total		599	2.1%

This variable has 599 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27537	97.8 %
Total		27,549	97.9%

Percentages for both tables are based on 28,148 total cases.

Location: 6926-6931 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0307G_01: Have not considered switching from cigarillos to another product

Have you considered switching from [USEPROD(1-9)] to any of the following products? Choose all that apply.

Have not considered switching from cigarillos to another product

ASK: Adult respondents who are current established users of at least one tobacco product and are not current established users of every tobacco product.

ASK Specification: IF R03_CURRENT_PRODUCT_COUNT > 0 AND R03_CURRENT_PRODUCT_COUNT < 9 AND R03_GRILLO_USER_STATUS = 1.

[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 R03_CIG_USER_STATUS = 1.

Suppress option 3 if R03_EPROD_USER_STATUS = 1.

Suppress option 4 if R03_GTRAD_USER_STATUS = 1.

Suppress option 5 if R03_GRILLO_USER_STATUS = 1.

Suppress option 6 if R03_GFILTR_USER_STATUS = 1.

Suppress option 7 if R03_PIPE_USER_STATUS = 1.

Suppress option 8 if R03_HOOK_USER_STATUS = 1.

Suppress option 9 if R03_SNUS_USER_STATUS = 1.

Suppress option 10 if R03_SMKLS_USER_STATUS = 1.]

[NOTES: The instrument did not ask if respondents considered switching between the same tobacco type. As such, for each set of variables in R03_AX0307#_01 through R03_AX0307#_10, one variable that corresponds to the category of the same tobacco type is omitted from the data file.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	575	2.0 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	94	0.3 %
	Total	669	2.4%

This variable has 669 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27463	97.6 %
	Total	27,479	97.6%

Percentages for both tables are based on 28,148 total cases.

Location: 6932-6937 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0307G_02: Considered switching from cigarillos to cigarettes

Have you considered switching from [USEPROD(1-9)] to any of the following products? Choose all that apply.

Cigarillos to Cigarettes

ASK: Adult respondents who are current established users of at least one tobacco product and are not current established users of every tobacco product.

ASK Specification: IF R03_CURRENT_PRODUCT_COUNT > 0 AND R03_CURRENT_PRODUCT_COUNT < 9 AND R03_GRILLO_USER_STATUS = 1.

[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 R03_CIG_USER_STATUS = 1.
 Suppress option 3 if R03_EPROD_USER_STATUS = 1.
 Suppress option 4 if R03_GTRAD_USER_STATUS = 1.
 Suppress option 5 if R03_GRILLO_USER_STATUS = 1.
 Suppress option 6 if R03_GFILTR_USER_STATUS = 1.
 Suppress option 7 if R03_PIPE_USER_STATUS = 1.
 Suppress option 8 if R03_HOOK_USER_STATUS = 1.
 Suppress option 9 if R03_SNUS_USER_STATUS = 1.
 Suppress option 10 if R03_SMKLS_USER_STATUS = 1.]

[NOTES: The instrument did not ask if respondents considered switching between the same tobacco type. As such, for each set of variables in R03_AX0307#_01 through R03_AX0307#_10, one variable that corresponds to the category of the same tobacco

type is omitted from the data file.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	11	0.0 %
2	2 = Not Marked	658	2.3 %
	Total	669	2.4%

This variable has 669 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27463	97.6 %
	Total	27,479	97.6%

Percentages for both tables are based on 28,148 total cases.

Location: 6938-6943 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0307G_03: Considered switching from cigarillos to e-cigarettes or other electronic nicotine products

Have you considered switching from [USEPROD(1-9)] to any of the following products? Choose all that apply.

Cigarillos to Electronic cigarettes

ASK: Adult respondents who are current established users of at least one tobacco product and are not current established users of every tobacco product.

ASK Specification: IF R03_CURRENT_PRODUCT_COUNT > 0 AND R03_CURRENT_PRODUCT_COUNT < 9 AND R03_GRILLO_USER_STATUS = 1.

[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 R03_CIG_USER_STATUS = 1.
 Suppress option 3 if R03_EPROD_USER_STATUS = 1.
 Suppress option 4 if R03_GTRAD_USER_STATUS = 1.
 Suppress option 5 if R03_GRILLO_USER_STATUS = 1.
 Suppress option 6 if R03_GFILTR_USER_STATUS = 1.
 Suppress option 7 if R03_PIPE_USER_STATUS = 1.
 Suppress option 8 if R03_HOOK_USER_STATUS = 1.
 Suppress option 9 if R03_SNUS_USER_STATUS = 1.
 Suppress option 10 if R03_SMKLS_USER_STATUS = 1.]

[NOTES: The instrument did not ask if respondents considered switching between the same tobacco type. As such, for each set of variables in R03_AX0307#_01 through R03_AX0307#_10, one variable that corresponds to the category of the same tobacco type is omitted from the data file.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	44	0.2 %
2	2 = Not Marked	625	2.2 %
	Total	669	2.4%

This variable has 669 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	27463	97.6 %	
	Total	27,479	97.6%	

Percentages for both tables are based on 28,148 total cases.

Location: 6944-6949 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0307G_04: Considered switching from cigarillos to traditional cigars

Have you considered switching from [USEPROD(1-9)] to any of the following products? Choose all that apply.

Cigarillos to Traditional cigars

ASK: Adult respondents who are current established users of at least one tobacco product and are not current established users of every tobacco product.

ASK Specification: IF R03_CURRENT_PRODUCT_COUNT > 0 AND R03_CURRENT_PRODUCT_COUNT < 9 AND R03_GRILLO_USER_STATUS = 1.

[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 R03_CIG_USER_STATUS = 1.

Suppress option 3 if R03_EPROD_USER_STATUS = 1.

Suppress option 4 if R03_GTRAD_USER_STATUS = 1.

Suppress option 5 if R03_GRILLO_USER_STATUS = 1.

Suppress option 6 if R03_GFILTR_USER_STATUS = 1.

Suppress option 7 if R03_PIPE_USER_STATUS = 1.

Suppress option 8 if R03_HOOK_USER_STATUS = 1.

Suppress option 9 if R03_SNUS_USER_STATUS = 1.
 Suppress option 10 if R03_SMKLS_USER_STATUS = 1.]

[NOTES: The instrument did not ask if respondents considered switching between the same tobacco type. As such, for each set of variables in R03_AX0307#_01 through R03_AX0307#_10, one variable that corresponds to the category of the same tobacco type is omitted from the data file.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	13	0.0 %
2	2 = Not Marked	656	2.3 %
	Total	669	2.4%

This variable has 669 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27463	97.6 %
	Total	27,479	97.6%

Percentages for both tables are based on 28,148 total cases.

Location: 6950-6955 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0307G_06: Considered switching from cigarillos to filtered cigars

Have you considered switching from [USEPROD(1-9)] to any of the following products? Choose all that apply.

Cigarillos to Filtered cigars

ASK: Adult respondents who are current established users of at least one tobacco product and are not current established users of every tobacco product.

ASK Specification: IF R03_CURRENT_PRODUCT_COUNT > 0 AND R03_CURRENT_PRODUCT_COUNT < 9 AND R03_GRILLO_USER_STATUS = 1.

[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 R03_CIG_USER_STATUS = 1.

Suppress option 3 if R03_EPROD_USER_STATUS = 1.

Suppress option 4 if R03_GTRAD_USER_STATUS = 1.

Suppress option 5 if R03_GRILLO_USER_STATUS = 1.

Suppress option 6 if R03_GFILTR_USER_STATUS = 1.
 Suppress option 7 if R03_PIPE_USER_STATUS = 1.
 Suppress option 8 if R03_HOOK_USER_STATUS = 1.
 Suppress option 9 if R03_SNUS_USER_STATUS = 1.
 Suppress option 10 if R03_SMKLS_USER_STATUS = 1.]

[NOTES: The instrument did not ask if respondents considered switching between the same tobacco type. As such, for each set of variables in R03_AX0307#_01 through R03_AX0307#_10, one variable that corresponds to the category of the same tobacco type is omitted from the data file.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	7	0.0 %
2	2 = Not Marked	662	2.4 %
	Total	669	2.4%

This variable has 669 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27463	97.6 %
	Total	27,479	97.6%

Percentages for both tables are based on 28,148 total cases.

Location: 6956-6961 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0307G_07: Considered switching from cigarillos to pipes

Have you considered switching from [USEPROD(1-9)] to any of the following products? Choose all that apply.

Cigarillos to Pipe tobacco

ASK: Adult respondents who are current established users of at least one tobacco product and are not current established users of every tobacco product.

ASK Specification: IF R03_CURRENT_PRODUCT_COUNT > 0 AND R03_CURRENT_PRODUCT_COUNT < 9 AND R03_GRILLO_USER_STATUS = 1.

[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 R03_CIG_USER_STATUS = 1.

Suppress option 3 if R03_EPROD_USER_STATUS = 1.
 Suppress option 4 if R03_GTRAD_USER_STATUS = 1.
 Suppress option 5 if R03_GRILLO_USER_STATUS = 1.
 Suppress option 6 if R03_GFILTR_USER_STATUS = 1.
 Suppress option 7 if R03_PIPE_USER_STATUS = 1.
 Suppress option 8 if R03_HOOK_USER_STATUS = 1.
 Suppress option 9 if R03_SNUS_USER_STATUS = 1.
 Suppress option 10 if R03_SMKLS_USER_STATUS = 1.]

[NOTES: The instrument did not ask if respondents considered switching between the same tobacco type. As such, for each set of variables in R03_AX0307#_01 through R03_AX0307#_10, one variable that corresponds to the category of the same tobacco type is omitted from the data file.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	7	0.0 %
2	2 = Not Marked	662	2.4 %
	Total	669	2.4%

This variable has 669 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27463	97.6 %
	Total	27,479	97.6%

Percentages for both tables are based on 28,148 total cases.

Location: 6962-6967 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0307G_08: Considered switching from cigarillos to hookahs

Have you considered switching from [USEPROD(1-9)] to any of the following products? Choose all that apply.

Cigarillos to Hookah

ASK: Adult respondents who are current established users of at least one tobacco product and are not current established users of every tobacco product.

ASK Specification: IF R03_CURRENT_PRODUCT_COUNT > 0 AND R03_CURRENT_PRODUCT_COUNT < 9 AND R03_GRILLO_USER_STATUS = 1.

[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 R03_CIG_USER_STATUS = 1.
 Suppress option 3 if R03_EPROD_USER_STATUS = 1.
 Suppress option 4 if R03_GTRAD_USER_STATUS = 1.
 Suppress option 5 if R03_GRILLO_USER_STATUS = 1.
 Suppress option 6 if R03_GFILTR_USER_STATUS = 1.
 Suppress option 7 if R03_PIPE_USER_STATUS = 1.
 Suppress option 8 if R03_HOOK_USER_STATUS = 1.
 Suppress option 9 if R03_SNUS_USER_STATUS = 1.
 Suppress option 10 if R03_SMKLS_USER_STATUS = 1.]

[NOTES: The instrument did not ask if respondents considered switching between the same tobacco type. As such, for each set of variables in R03_AX0307#_01 through R03_AX0307#_10, one variable that corresponds to the category of the same tobacco type is omitted from the data file.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	13	0.0 %
2	2 = Not Marked	656	2.3 %
	Total	669	2.4%

This variable has 669 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27463	97.6 %
	Total	27,479	97.6%

Percentages for both tables are based on 28,148 total cases.

Location: 6968-6973 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0307G_09: Considered switching from cigarillos to snus pouches

Have you considered switching from [USEPROD(1-9)] to any of the following products? Choose all that apply.

Cigarillos to Snus pouches

ASK: Adult respondents who are current established users of at least one tobacco product and are not current established users of every tobacco product.

ASK Specification: IF R03_CURRENT_PRODUCT_COUNT > 0 AND R03_CURRENT_PRODUCT_COUNT < 9 AND R03_GRILLO_USER_STATUS = 1.

[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 R03_CIG_USER_STATUS = 1.

Suppress option 3 if R03_EPROD_USER_STATUS = 1.

Suppress option 4 if R03_GTRAD_USER_STATUS = 1.

Suppress option 5 if R03_GRILLO_USER_STATUS = 1.

Suppress option 6 if R03_GFILTR_USER_STATUS = 1.

Suppress option 7 if R03_PIPE_USER_STATUS = 1.

Suppress option 8 if R03_HOOK_USER_STATUS = 1.

Suppress option 9 if R03_SNUS_USER_STATUS = 1.

Suppress option 10 if R03_SMKLS_USER_STATUS = 1.]

[NOTES: The instrument did not ask if respondents considered switching between the same tobacco type. As such, for each set of variables in R03_AX0307#_01 through R03_AX0307#_10, one variable that corresponds to the category of the same tobacco type is omitted from the data file.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	3	0.0 %
2	2 = Not Marked	666	2.4 %
	Total	669	2.4%

This variable has 669 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27463	97.6 %
	Total	27,479	97.6%

Percentages for both tables are based on 28,148 total cases.

Location: 6974-6979 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0307G_10: Considered switching from cigarillos to smokeless tobacco

Have you considered switching from [USEPROD(1-9)] to any of the following products? Choose all that apply.

Cigarillos to Smokeless tobacco

ASK: Adult respondents who are current established users of at least one tobacco product and are not current established users of every tobacco product.

ASK Specification: IF R03_CURRENT_PRODUCT_COUNT > 0 AND
R03_CURRENT_PRODUCT_COUNT < 9 AND R03_GRILLO_USER_STATUS = 1.

[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 R03_CIG_USER_STATUS = 1.

Suppress option 3 if R03_EPROD_USER_STATUS = 1.

Suppress option 4 if R03_GTRAD_USER_STATUS = 1.

Suppress option 5 if R03_GRILLO_USER_STATUS = 1.

Suppress option 6 if R03_GFILTR_USER_STATUS = 1.

Suppress option 7 if R03_PIPE_USER_STATUS = 1.

Suppress option 8 if R03_HOOK_USER_STATUS = 1.

Suppress option 9 if R03_SNUS_USER_STATUS = 1.

Suppress option 10 if R03_SMKLS_USER_STATUS = 1.]

[NOTES: The instrument did not ask if respondents considered switching between the same tobacco type. As such, for each set of variables in R03_AX0307#_01 through R03_AX0307#_10, one variable that corresponds to the category of the same tobacco type is omitted from the data file.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	5	0.0 %
2	2 = Not Marked	664	2.4 %
	Total	669	2.4%

This variable has 669 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27463	97.6 %
	Total	27,479	97.6%

Percentages for both tables are based on 28,148 total cases.

Location: 6980-6985 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0307F_01: Have not considered switching from filtered cigars to another product

Have you considered switching from [USEPROD(1-9)] to any of the following products? Choose all that apply.

Have not considered switching from filtered cigars to another product

ASK: Adult respondents who are current established users of at least one tobacco product and are not current established users of every tobacco product.

ASK Specification: IF R03_CURRENT_PRODUCT_COUNT > 0 AND R03_CURRENT_PRODUCT_COUNT < 9 AND R03_GFILTR_USER_STATUS = 1.

[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 R03_CIG_USER_STATUS = 1.

Suppress option 3 if R03_EPROD_USER_STATUS = 1.

Suppress option 4 if R03_GTRAD_USER_STATUS = 1.

Suppress option 5 if R03_GRILLO_USER_STATUS = 1.

Suppress option 6 if R03_GFILTR_USER_STATUS = 1.

Suppress option 7 if R03_PIPE_USER_STATUS = 1.

Suppress option 8 if R03_HOOK_USER_STATUS = 1.

Suppress option 9 if R03_SNUS_USER_STATUS = 1.

Suppress option 10 if R03_SMKLS_USER_STATUS = 1.]

[NOTES: The instrument did not ask if respondents considered switching between the same tobacco type. As such, for each set of variables in R03_AX0307#_01 through R03_AX0307#_10, one variable that corresponds to the category of the same tobacco type is omitted from the data file.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	340	1.2 %
2	2 = Not Marked	77	0.3 %
	Total	417	1.5%

This variable has 417 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	27722	98.5 %	
	Total	27,731	98.5%	

Percentages for both tables are based on 28,148 total cases.

Location: 6986-6991 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0307F_02: Considered switching from filtered cigars to cigarettes

Have you considered switching from [USEPROD(1-9)] to any of the following products? Choose all that apply.

Filtered cigars to Cigarettes

ASK: Adult respondents who are current established users of at least one tobacco product and are not current established users of every tobacco product.

ASK Specification: IF R03_CURRENT_PRODUCT_COUNT > 0 AND R03_CURRENT_PRODUCT_COUNT < 9 AND R03_GFILTR_USER_STATUS = 1.

[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 R03_CIG_USER_STATUS = 1.

Suppress option 3 if R03_EPROD_USER_STATUS = 1.

Suppress option 4 if R03_GTRAD_USER_STATUS = 1.

Suppress option 5 if R03_GRILLO_USER_STATUS = 1.

Suppress option 6 if R03_GFILTR_USER_STATUS = 1.

Suppress option 7 if R03_PIPE_USER_STATUS = 1.

Suppress option 8 if R03_HOOK_USER_STATUS = 1.

Suppress option 9 if R03_SNUS_USER_STATUS = 1.

Suppress option 10 if R03_SMKLS_USER_STATUS = 1.]

[NOTES: The instrument did not ask if respondents considered switching between the same tobacco type. As such, for each set of variables in R03_AX0307#_01 through R03_AX0307#_10, one variable that corresponds to the category of the same tobacco type is omitted from the data file.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	15	0.1 %
2	2 = Not Marked	402	1.4 %
	Total	417	1.5%

This variable has 417 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27722	98.5 %
	Total	27,731	98.5%

Percentages for both tables are based on 28,148 total cases.

Location: 6992-6997 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0307F_03: Considered switching from filtered cigars to e-cigarettes or other electronic nicotine products

Have you considered switching from [USEPROD(1-9)] to any of the following products? Choose all that apply.

Filtered cigars to Electronic cigarettes

ASK: Adult respondents who are current established users of at least one tobacco product and are not current established users of every tobacco product.

ASK Specification: IF R03_CURRENT_PRODUCT_COUNT > 0 AND R03_CURRENT_PRODUCT_COUNT < 9 AND R03_GFILTR_USER_STATUS = 1.

[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 R03_CIG_USER_STATUS = 1.

Suppress option 3 if R03_EPROD_USER_STATUS = 1.

Suppress option 4 if R03_GTRAD_USER_STATUS = 1.

Suppress option 5 if R03_GRILLO_USER_STATUS = 1.

Suppress option 6 if R03_GFILTR_USER_STATUS = 1.

Suppress option 7 if R03_PIPE_USER_STATUS = 1.

Suppress option 8 if R03_HOOK_USER_STATUS = 1.

Suppress option 9 if R03_SNUS_USER_STATUS = 1.

Suppress option 10 if R03_SMKLS_USER_STATUS = 1.]

[NOTES: The instrument did not ask if respondents considered switching between the same tobacco type. As such, for each set of variables in R03_AX0307#_01 through R03_AX0307#_10, one variable that corresponds to the category of the same tobacco type is omitted from the data file.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	35	0.1 %
2	2 = Not Marked	382	1.4 %
	Total	417	1.5%

This variable has 417 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27722	98.5 %
	Total	27,731	98.5%

Percentages for both tables are based on 28,148 total cases.

Location: 6998-7003 (*width:* 6; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0307F_04: Considered switching from filtered cigars to traditional cigars

Have you considered switching from [USEPROD(1-9)] to any of the following products? Choose all that apply.

Filtered cigars to Traditional cigars

ASK: Adult respondents who are current established users of at least one tobacco product and are not current established users of every tobacco product.

ASK Specification: IF R03_CURRENT_PRODUCT_COUNT > 0 AND R03_CURRENT_PRODUCT_COUNT < 9 AND R03_GFILTR_USER_STATUS = 1.

[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 R03_CIG_USER_STATUS = 1.
Suppress option 3 if R03_EPROD_USER_STATUS = 1.
Suppress option 4 if R03_GTRAD_USER_STATUS = 1.
Suppress option 5 if R03_GRILLO_USER_STATUS = 1.
Suppress option 6 if R03_GFILTR_USER_STATUS = 1.
Suppress option 7 if R03_PIPE_USER_STATUS = 1.
Suppress option 8 if R03_HOOK_USER_STATUS = 1.
Suppress option 9 if R03_SNUS_USER_STATUS = 1.
Suppress option 10 if R03_SMKLS_USER_STATUS = 1.]

[NOTES: The instrument did not ask if respondents considered switching between the same tobacco type. As such, for each set of variables in R03_AX0307#_01 through R03_AX0307#_10, one variable that corresponds to the category of the same tobacco type is omitted from the data file.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	15	0.1 %
2	2 = Not Marked	402	1.4 %
	Total	417	1.5%

This variable has 417 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27722	98.5 %

	Missing Data		
	Total	27,731	98.5%

Percentages for both tables are based on 28,148 total cases.

Location: 7004-7009 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0307F_05: Considered switching from filtered cigars to cigarillos

Have you considered switching from [USEPROD(1-9)] to any of the following products? Choose all that apply.

Filtered cigars to Cigarillos

ASK: Adult respondents who are current established users of at least one tobacco product and are not current established users of every tobacco product.

ASK Specification: IF R03_CURRENT_PRODUCT_COUNT > 0 AND R03_CURRENT_PRODUCT_COUNT < 9 AND R03_GFILTR_USER_STATUS = 1.

[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 R03_CIG_USER_STATUS = 1.

Suppress option 3 if R03_EPROD_USER_STATUS = 1.

Suppress option 4 if R03_GTRAD_USER_STATUS = 1.

Suppress option 5 if R03_GRILLO_USER_STATUS = 1.

Suppress option 6 if R03_GFILTR_USER_STATUS = 1.

Suppress option 7 if R03_PIPE_USER_STATUS = 1.

Suppress option 8 if R03_HOOK_USER_STATUS = 1.

Suppress option 9 if R03_SNUS_USER_STATUS = 1.

Suppress option 10 if R03_SMKLS_USER_STATUS = 1.]

[NOTES: The instrument did not ask if respondents considered switching between the same tobacco type. As such, for each set of variables in R03_AX0307#_01 through R03_AX0307#_10, one variable that corresponds to the category of the same tobacco type is omitted from the data file.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	15	0.1 %
2	2 = Not Marked	402	1.4 %
	Total	417	1.5%

This variable has 417 valid cases out of 28,148 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Missing Data				
-8	-8 = Don't know	3	0.0 %	
-7	-7 = Refused	3	0.0 %	
-1	-1 = Inapplicable	27722	98.5 %	
Total		27,731	98.5%	

Percentages for both tables are based on 28,148 total cases.

Location: 7010-7015 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0307F_07: Considered switching from filtered cigars to pipes

Have you considered switching from [USEPROD(1-9)] to any of the following products? Choose all that apply.

Filtered cigars to Pipe tobacco

ASK: Adult respondents who are current established users of at least one tobacco product and are not current established users of every tobacco product.

ASK Specification: IF R03_CURRENT_PRODUCT_COUNT > 0 AND R03_CURRENT_PRODUCT_COUNT < 9 AND R03_GFILTR_USER_STATUS = 1.

[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 R03_CIG_USER_STATUS = 1.

Suppress option 3 if R03_EPROD_USER_STATUS = 1.

Suppress option 4 if R03_GTRAD_USER_STATUS = 1.

Suppress option 5 if R03_GRILLO_USER_STATUS = 1.

Suppress option 6 if R03_GFILTR_USER_STATUS = 1.

Suppress option 7 if R03_PIPE_USER_STATUS = 1.

Suppress option 8 if R03_HOOK_USER_STATUS = 1.

Suppress option 9 if R03_SNUS_USER_STATUS = 1.

Suppress option 10 if R03_SMKLS_USER_STATUS = 1.]

[NOTES: The instrument did not ask if respondents considered switching between the same tobacco type. As such, for each set of variables in R03_AX0307#_01 through R03_AX0307#_10, one variable that corresponds to the category of the same tobacco type is omitted from the data file.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	6	0.0 %
2	2 = Not Marked	411	1.5 %
	Total	417	1.5%

This variable has 417 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	27722	98.5 %	
Total		27,731	98.5%	

Percentages for both tables are based on 28,148 total cases.

Location: 7016-7021 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0307F_08: Considered switching from filtered cigars to hookahs

Have you considered switching from [USEPROD(1-9)] to any of the following products? Choose all that apply.

Filtered cigars to Hookah

ASK: Adult respondents who are current established users of at least one tobacco product and are not current established users of every tobacco product.

ASK Specification: IF R03_CURRENT_PRODUCT_COUNT > 0 AND R03_CURRENT_PRODUCT_COUNT < 9 AND R03_GFILTR_USER_STATUS = 1.

[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 R03_CIG_USER_STATUS = 1.

Suppress option 3 if R03_EPROD_USER_STATUS = 1.

Suppress option 4 if R03_GTRAD_USER_STATUS = 1.

Suppress option 5 if R03_GRILLO_USER_STATUS = 1.

Suppress option 6 if R03_GFILTR_USER_STATUS = 1.

Suppress option 7 if R03_PIPE_USER_STATUS = 1.

Suppress option 8 if R03_HOOK_USER_STATUS = 1.

Suppress option 9 if R03_SNUS_USER_STATUS = 1.

Suppress option 10 if R03_SMKLS_USER_STATUS = 1.]

[NOTES: The instrument did not ask if respondents considered switching between the same tobacco type. As such, for each set of variables in R03_AX0307#_01 through R03_AX0307#_10, one variable that corresponds to the category of the same tobacco type is omitted from the data file.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	12	0.0 %
2	2 = Not Marked	405	1.4 %

Value	Label	Unweighted Frequency	%
	Total	417	1.5%

This variable has 417 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27722	98.5 %
	Total	27,731	98.5%

Percentages for both tables are based on 28,148 total cases.

Location: 7022-7027 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0307F_09: Considered switching from filtered cigars to snus pouches

Have you considered switching from [USEPROD(1-9)] to any of the following products? Choose all that apply.

Filtered cigars to Snus pouches

ASK: Adult respondents who are current established users of at least one tobacco product and are not current established users of every tobacco product.

ASK Specification: IF R03_CURRENT_PRODUCT_COUNT > 0 AND R03_CURRENT_PRODUCT_COUNT < 9 AND R03_GFILTR_USER_STATUS = 1.

[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 R03_CIG_USER_STATUS = 1.
 Suppress option 3 if R03_EPROD_USER_STATUS = 1.
 Suppress option 4 if R03_GTRAD_USER_STATUS = 1.
 Suppress option 5 if R03_GRILLO_USER_STATUS = 1.
 Suppress option 6 if R03_GFILTR_USER_STATUS = 1.
 Suppress option 7 if R03_PIPE_USER_STATUS = 1.
 Suppress option 8 if R03_HOOK_USER_STATUS = 1.
 Suppress option 9 if R03_SNUS_USER_STATUS = 1.
 Suppress option 10 if R03_SMKLS_USER_STATUS = 1.]

[NOTES: The instrument did not ask if respondents considered switching between the same tobacco type. As such, for each set of variables in R03_AX0307#_01 through R03_AX0307#_10, one variable that corresponds to the category of the same tobacco type is omitted from the data file.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	5	0.0 %
2	2 = Not Marked	412	1.5 %
	Total	417	1.5%

This variable has 417 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27722	98.5 %
	Total	27,731	98.5%

Percentages for both tables are based on 28,148 total cases.

Location: 7028-7033 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0307F_10: Considered switching from filtered cigars to smokeless tobacco

Have you considered switching from [USEPROD(1-9)] to any of the following products? Choose all that apply.

Filtered cigars to Smokeless tobacco

ASK: Adult respondents who are current established users of at least one tobacco product and are not current established users of every tobacco product.

ASK Specification: IF R03_CURRENT_PRODUCT_COUNT > 0 AND R03_CURRENT_PRODUCT_COUNT < 9 AND R03_GFILTR_USER_STATUS = 1.

[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 R03_CIG_USER_STATUS = 1.

Suppress option 3 if R03_EPROD_USER_STATUS = 1.

Suppress option 4 if R03_GTRAD_USER_STATUS = 1.

Suppress option 5 if R03_GRILLO_USER_STATUS = 1.

Suppress option 6 if R03_GFILTR_USER_STATUS = 1.

Suppress option 7 if R03_PIPE_USER_STATUS = 1.

Suppress option 8 if R03_HOOK_USER_STATUS = 1.

Suppress option 9 if R03_SNUS_USER_STATUS = 1.

Suppress option 10 if R03_SMKLS_USER_STATUS = 1.]

[NOTES: The instrument did not ask if respondents considered switching between the same tobacco type. As such, for each set of variables in R03_AX0307#_01 through R03_AX0307#_10, one variable that corresponds to the category of the same tobacco

type is omitted from the data file.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	5	0.0 %
2	2 = Not Marked	412	1.5 %
	Total	417	1.5%

This variable has 417 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27722	98.5 %
	Total	27,731	98.5%

Percentages for both tables are based on 28,148 total cases.

Location: 7034-7039 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0307P_01: Have not considered switching from pipes to another product

Have you considered switching from [USEPROD(1-9)] to any of the following products? Choose all that apply.

Have not considered switching from pipe tobacco to another product

ASK: Adult respondents who are current established users of at least one tobacco product and are not current established users of every tobacco product.

ASK Specification: IF R03_CURRENT_PRODUCT_COUNT > 0 AND R03_CURRENT_PRODUCT_COUNT < 9 AND R03_PIPE_USER_STATUS = 1.

[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 R03_CIG_USER_STATUS = 1.

Suppress option 3 if R03_EPROD_USER_STATUS = 1.

Suppress option 4 if R03_GTRAD_USER_STATUS = 1.

Suppress option 5 if R03_GRILLO_USER_STATUS = 1.

Suppress option 6 if R03_GFILTR_USER_STATUS = 1.

Suppress option 7 if R03_PIPE_USER_STATUS = 1.

Suppress option 8 if R03_HOOK_USER_STATUS = 1.

Suppress option 9 if R03_SNUS_USER_STATUS = 1.

Suppress option 10 if R03_SMKLS_USER_STATUS = 1.]

[NOTES: The instrument did not ask if respondents considered

switching between the same tobacco type. As such, for each set of variables in R03_AX0307#_01 through R03_AX0307#_10, one variable that corresponds to the category of the same tobacco type is omitted from the data file.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	162	0.6 %
2	2 = Not Marked	24	0.1 %
	Total	186	0.7%

This variable has 186 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27959	99.3 %
	Total	27,962	99.3%

Percentages for both tables are based on 28,148 total cases.

Location: 7040-7045 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0307P_02: Considered switching from pipes to cigarettes

Have you considered switching from [USEPROD(1-9)] to any of the following products? Choose all that apply.

Pipe tobacco to Cigarettes

ASK: Adult respondents who are current established users of at least one tobacco product and are not current established users of every tobacco product.

ASK Specification: IF R03_CURRENT_PRODUCT_COUNT > 0 AND R03_CURRENT_PRODUCT_COUNT < 9 AND R03_PIPE_USER_STATUS = 1.

[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 R03_CIG_USER_STATUS = 1.

Suppress option 3 if R03_EPROD_USER_STATUS = 1.

Suppress option 4 if R03_GTRAD_USER_STATUS = 1.

Suppress option 5 if R03_GRILLO_USER_STATUS = 1.

Suppress option 6 if R03_GFILTR_USER_STATUS = 1.

Suppress option 7 if R03_PIPE_USER_STATUS = 1.

Suppress option 8 if R03_HOOK_USER_STATUS = 1.

Suppress option 9 if R03_SNUS_USER_STATUS = 1.

Suppress option 10 if R03_SMKLS_USER_STATUS = 1.]

[NOTES: The instrument did not ask if respondents considered switching between the same tobacco type. As such, for each set of variables in R03_AX0307#_01 through R03_AX0307#_10, one variable that corresponds to the category of the same tobacco type is omitted from the data file.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	3	0.0 %
2	2 = Not Marked	183	0.7 %
	Total	186	0.7%

This variable has 186 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27959	99.3 %
	Total	27,962	99.3%

Percentages for both tables are based on 28,148 total cases.

Location: 7046-7051 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777, -9, -8, -7, -1

R03_AX0307P_03: Considered switching from pipes to e-cigarettes or other electronic nicotine products

Have you considered switching from [USEPROD(1-9)] to any of the following products? Choose all that apply.

Pipe tobacco to Electronic cigarettes

ASK: Adult respondents who are current established users of at least one tobacco product and are not current established users of every tobacco product.

ASK Specification: IF R03_CURRENT_PRODUCT_COUNT > 0 AND R03_CURRENT_PRODUCT_COUNT < 9 AND R03_PIPE_USER_STATUS = 1.

[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 R03_CIG_USER_STATUS = 1.

Suppress option 3 if R03_EPROD_USER_STATUS = 1.

Suppress option 4 if R03_GTRAD_USER_STATUS = 1.

Suppress option 5 if R03_GRILLO_USER_STATUS = 1.

Suppress option 6 if R03_GFILTR_USER_STATUS = 1.
 Suppress option 7 if R03_PIPE_USER_STATUS = 1.
 Suppress option 8 if R03_HOOK_USER_STATUS = 1.
 Suppress option 9 if R03_SNUS_USER_STATUS = 1.
 Suppress option 10 if R03_SMKLS_USER_STATUS = 1.]

[NOTES: The instrument did not ask if respondents considered switching between the same tobacco type. As such, for each set of variables in R03_AX0307#_01 through R03_AX0307#_10, one variable that corresponds to the category of the same tobacco type is omitted from the data file.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	10	0.0 %
2	2 = Not Marked	176	0.6 %
	Total	186	0.7%

This variable has 186 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27959	99.3 %
	Total	27,962	99.3%

Percentages for both tables are based on 28,148 total cases.

Location: 7052-7057 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0307P_04: Considered switching from pipes to traditional cigars

Have you considered switching from [USEPROD(1-9)] to any of the following products? Choose all that apply.

Pipe tobacco to Traditional cigars

ASK: Adult respondents who are current established users of at least one tobacco product and are not current established users of every tobacco product.

ASK Specification: IF R03_CURRENT_PRODUCT_COUNT > 0 AND R03_CURRENT_PRODUCT_COUNT < 9 AND R03_PIPE_USER_STATUS = 1.

[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 R03_CIG_USER_STATUS = 1.

Suppress option 3 if R03_EPROD_USER_STATUS = 1.
 Suppress option 4 if R03_GTRAD_USER_STATUS = 1.
 Suppress option 5 if R03_GRILLO_USER_STATUS = 1.
 Suppress option 6 if R03_GFILTR_USER_STATUS = 1.
 Suppress option 7 if R03_PIPE_USER_STATUS = 1.
 Suppress option 8 if R03_HOOK_USER_STATUS = 1.
 Suppress option 9 if R03_SNUS_USER_STATUS = 1.
 Suppress option 10 if R03_SMKLS_USER_STATUS = 1.]

[NOTES: The instrument did not ask if respondents considered switching between the same tobacco type. As such, for each set of variables in R03_AX0307#_01 through R03_AX0307#_10, one variable that corresponds to the category of the same tobacco type is omitted from the data file.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	3	0.0 %
2	2 = Not Marked	183	0.7 %
	Total	186	0.7%

This variable has 186 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27959	99.3 %
	Total	27,962	99.3%

Percentages for both tables are based on 28,148 total cases.

Location: 7058-7063 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0307P_05: Considered switching from pipes to cigarillos

Have you considered switching from [USEPROD(1-9)] to any of the following products? Choose all that apply.

Pipe tobacco to Cigarillos

ASK: Adult respondents who are current established users of at least one tobacco product and are not current established users of every tobacco product.

ASK Specification: IF R03_CURRENT_PRODUCT_COUNT > 0 AND R03_CURRENT_PRODUCT_COUNT < 9 AND R03_PIPE_USER_STATUS = 1.

[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 R03_CIG_USER_STATUS = 1.
 Suppress option 3 if R03_EPROD_USER_STATUS = 1.
 Suppress option 4 if R03_GTRAD_USER_STATUS = 1.
 Suppress option 5 if R03_GRILLO_USER_STATUS = 1.
 Suppress option 6 if R03_GFILTR_USER_STATUS = 1.
 Suppress option 7 if R03_PIPE_USER_STATUS = 1.
 Suppress option 8 if R03_HOOK_USER_STATUS = 1.
 Suppress option 9 if R03_SNUS_USER_STATUS = 1.
 Suppress option 10 if R03_SMKLS_USER_STATUS = 1.]

[NOTES: The instrument did not ask if respondents considered switching between the same tobacco type. As such, for each set of variables in R03_AX0307#_01 through R03_AX0307#_10, one variable that corresponds to the category of the same tobacco type is omitted from the data file.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	3	0.0 %
2	2 = Not Marked	183	0.7 %
	Total	186	0.7%

This variable has 186 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27959	99.3 %
	Total	27,962	99.3%

Percentages for both tables are based on 28,148 total cases.

Location: 7064-7069 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0307P_06: Considered switching from pipes to filtered cigars

Have you considered switching from [USEPROD(1-9)] to any of the following products? Choose all that apply.

Pipe tobacco to Filtered cigars

ASK: Adult respondents who are current established users of at least one tobacco product and are not current established users of every tobacco product.

ASK Specification: IF R03_CURRENT_PRODUCT_COUNT > 0 AND R03_CURRENT_PRODUCT_COUNT < 9 AND R03_PIPE_USER_STATUS = 1.

[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 R03_CIG_USER_STATUS = 1.

Suppress option 3 if R03_EPROD_USER_STATUS = 1.

Suppress option 4 if R03_GTRAD_USER_STATUS = 1.

Suppress option 5 if R03_GRILLO_USER_STATUS = 1.

Suppress option 6 if R03_GFILTR_USER_STATUS = 1.

Suppress option 7 if R03_PIPE_USER_STATUS = 1.

Suppress option 8 if R03_HOOK_USER_STATUS = 1.

Suppress option 9 if R03_SNUS_USER_STATUS = 1.

Suppress option 10 if R03_SMKLS_USER_STATUS = 1.]

[NOTES: The instrument did not ask if respondents considered switching between the same tobacco type. As such, for each set of variables in R03_AX0307#_01 through R03_AX0307#_10, one variable that corresponds to the category of the same tobacco type is omitted from the data file.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	3	0.0 %
2	2 = Not Marked	183	0.7 %
	Total	186	0.7%

This variable has 186 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27959	99.3 %
	Total	27,962	99.3%

Percentages for both tables are based on 28,148 total cases.

Location: 7070-7075 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0307P_08: Considered switching from pipes to hookahs

Have you considered switching from [USEPROD(1-9)] to any of the following products? Choose all that apply.

Pipe tobacco to Hookah

ASK: Adult respondents who are current established users of at least one tobacco product and are not current established users of every tobacco product.

ASK Specification: IF R03_CURRENT_PRODUCT_COUNT > 0 AND
R03_CURRENT_PRODUCT_COUNT < 9 AND R03_PIPE_USER_STATUS = 1.

[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 R03_CIG_USER_STATUS = 1.

Suppress option 3 if R03_EPROD_USER_STATUS = 1.

Suppress option 4 if R03_GTRAD_USER_STATUS = 1.

Suppress option 5 if R03_GRILLO_USER_STATUS = 1.

Suppress option 6 if R03_GFILTR_USER_STATUS = 1.

Suppress option 7 if R03_PIPE_USER_STATUS = 1.

Suppress option 8 if R03_HOOK_USER_STATUS = 1.

Suppress option 9 if R03_SNUS_USER_STATUS = 1.

Suppress option 10 if R03_SMKLS_USER_STATUS = 1.]

[NOTES: The instrument did not ask if respondents considered switching between the same tobacco type. As such, for each set of variables in R03_AX0307#_01 through R03_AX0307#_10, one variable that corresponds to the category of the same tobacco type is omitted from the data file.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1	0.0 %
2	2 = Not Marked	185	0.7 %
	Total	186	0.7%

This variable has 186 valid cases out of 28,148 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27959	99.3 %
	Total	27,962	99.3%

Percentages for both tables are based on 28,148 total cases.

Location: 7076-7081 (*width:* 6; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0307P_09: Considered switching from pipes to snus pouches

Have you considered switching from [USEPROD(1-9)] to any of the following products? Choose all that apply.

Pipe tobacco to Snus pouches

ASK: Adult respondents who are current established users of at least one tobacco product and are not current established users of every tobacco product.

ASK Specification: IF R03_CURRENT_PRODUCT_COUNT > 0 AND R03_CURRENT_PRODUCT_COUNT < 9 AND R03_PIPE_USER_STATUS = 1.

[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 R03_CIG_USER_STATUS = 1.

Suppress option 3 if R03_EPROD_USER_STATUS = 1.

Suppress option 4 if R03_GTRAD_USER_STATUS = 1.

Suppress option 5 if R03_GRILLO_USER_STATUS = 1.

Suppress option 6 if R03_GFILTR_USER_STATUS = 1.

Suppress option 7 if R03_PIPE_USER_STATUS = 1.

Suppress option 8 if R03_HOOK_USER_STATUS = 1.

Suppress option 9 if R03_SNUS_USER_STATUS = 1.

Suppress option 10 if R03_SMKLS_USER_STATUS = 1.]

[NOTES: The instrument did not ask if respondents considered switching between the same tobacco type. As such, for each set of variables in R03_AX0307#_01 through R03_AX0307#_10, one variable that corresponds to the category of the same tobacco type is omitted from the data file.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	186	0.7 %
	Total	186	0.7%

This variable has 186 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27959	99.3 %
	Total	27,962	99.3%

Percentages for both tables are based on 28,148 total cases.

Location: 7082-7087 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0307P_10: Considered switching from pipes to smokeless tobacco

Have you considered switching from [USEPROD(1-9)] to any of the following products? Choose all that apply.

Pipe tobacco to Smokeless tobacco

ASK: Adult respondents who are current established users of at least one tobacco product and are not current established users of every tobacco product.

ASK Specification: IF R03_CURRENT_PRODUCT_COUNT > 0 AND R03_CURRENT_PRODUCT_COUNT < 9 AND R03_PIPE_USER_STATUS = 1.

[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 R03_CIG_USER_STATUS = 1.

Suppress option 3 if R03_EPROD_USER_STATUS = 1.

Suppress option 4 if R03_GTRAD_USER_STATUS = 1.

Suppress option 5 if R03_GRILLO_USER_STATUS = 1.

Suppress option 6 if R03_GFILTR_USER_STATUS = 1.

Suppress option 7 if R03_PIPE_USER_STATUS = 1.

Suppress option 8 if R03_HOOK_USER_STATUS = 1.

Suppress option 9 if R03_SNUS_USER_STATUS = 1.

Suppress option 10 if R03_SMKLS_USER_STATUS = 1.]

[NOTES: The instrument did not ask if respondents considered switching between the same tobacco type. As such, for each set of variables in R03_AX0307#_01 through R03_AX0307#_10, one variable that corresponds to the category of the same tobacco type is omitted from the data file.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1	0.0 %
2	2 = Not Marked	185	0.7 %
	Total	186	0.7%

This variable has 186 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27959	99.3 %
	Total	27,962	99.3%

Percentages for both tables are based on 28,148 total cases.

Location: 7088-7093 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0307H_01: Have not considered switching from hookahs to another product

Have you considered switching from [USEPROD(1-9)] to any of the following products? Choose all that apply.

Have not considered switching from hookah to another product

ASK: Adult respondents who are current established users of at least one tobacco product and are not current established users of every tobacco product.

ASK Specification: IF R03_CURRENT_PRODUCT_COUNT > 0 AND R03_CURRENT_PRODUCT_COUNT < 9 AND R03_HOOK_USER_STATUS = 1.

[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 R03_CIG_USER_STATUS = 1.
 Suppress option 3 if R03_EPROD_USER_STATUS = 1.
 Suppress option 4 if R03_GTRAD_USER_STATUS = 1.
 Suppress option 5 if R03_GRILLO_USER_STATUS = 1.
 Suppress option 6 if R03_GFILTR_USER_STATUS = 1.
 Suppress option 7 if R03_PIPE_USER_STATUS = 1.
 Suppress option 8 if R03_HOOK_USER_STATUS = 1.
 Suppress option 9 if R03_SNUS_USER_STATUS = 1.
 Suppress option 10 if R03_SMKLS_USER_STATUS = 1.]

[NOTES: The instrument did not ask if respondents considered switching between the same tobacco type. As such, for each set of variables in R03_AX0307#_01 through R03_AX0307#_10, one variable that corresponds to the category of the same tobacco type is omitted from the data file.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	561	2.0 %
2	2 = Not Marked	69	0.2 %
	Total	630	2.2%

This variable has 630 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27508	97.7 %
	Total	27,518	97.8%

Percentages for both tables are based on 28,148 total cases.

Location: 7094-7099 (*width:* 6; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0307H_02: Considered switching from hookahs to cigarettes

Have you considered switching from [USEPROD(1-9)] to any of the following products? Choose all that apply.

Hookah to Cigarettes

ASK: Adult respondents who are current established users of at least one tobacco product and are not current established users of every tobacco product.

ASK Specification: IF R03_CURRENT_PRODUCT_COUNT > 0 AND R03_CURRENT_PRODUCT_COUNT < 9 AND R03_HOOK_USER_STATUS = 1.

[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 R03_CIG_USER_STATUS = 1.

Suppress option 3 if R03_EPROD_USER_STATUS = 1.

Suppress option 4 if R03_GTRAD_USER_STATUS = 1.

Suppress option 5 if R03_GRILLO_USER_STATUS = 1.

Suppress option 6 if R03_GFILTR_USER_STATUS = 1.

Suppress option 7 if R03_PIPE_USER_STATUS = 1.

Suppress option 8 if R03_HOOK_USER_STATUS = 1.

Suppress option 9 if R03_SNUS_USER_STATUS = 1.

Suppress option 10 if R03_SMKLS_USER_STATUS = 1.]

[NOTES: The instrument did not ask if respondents considered switching between the same tobacco type. As such, for each set of variables in R03_AX0307#_01 through R03_AX0307#_10, one variable that corresponds to the category of the same tobacco type is omitted from the data file.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	19	0.1 %
2	2 = Not Marked	611	2.2 %
	Total	630	2.2%

This variable has 630 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27508	97.7 %
	Total	27,518	97.8%

Percentages for both tables are based on 28,148 total cases.

Location: 7100-7105 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0307H_03: Considered switching from hookahs to e-cigarettes or other electronic nicotine products

Have you considered switching from [USEPROD(1-9)] to any of the following products? Choose all that apply.

Hookah to Electronic cigarettes

ASK: Adult respondents who are current established users of at least one tobacco product and are not current established users of every tobacco product.

ASK Specification: IF R03_CURRENT_PRODUCT_COUNT > 0 AND R03_CURRENT_PRODUCT_COUNT < 9 AND R03_HOOK_USER_STATUS = 1.

[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 R03_CIG_USER_STATUS = 1.
Suppress option 3 if R03_EPROD_USER_STATUS = 1.
Suppress option 4 if R03_GTRAD_USER_STATUS = 1.
Suppress option 5 if R03_GRILLO_USER_STATUS = 1.
Suppress option 6 if R03_GFILTR_USER_STATUS = 1.
Suppress option 7 if R03_PIPE_USER_STATUS = 1.
Suppress option 8 if R03_HOOK_USER_STATUS = 1.
Suppress option 9 if R03_SNUS_USER_STATUS = 1.
Suppress option 10 if R03_SMKLS_USER_STATUS = 1.]

[NOTES: The instrument did not ask if respondents considered switching between the same tobacco type. As such, for each set of variables in R03_AX0307#_01 through R03_AX0307#_10, one variable that corresponds to the category of the same tobacco type is omitted from the data file.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	20	0.1 %
2	2 = Not Marked	610	2.2 %
	Total	630	2.2%

This variable has 630 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27508	97.7 %

	Missing Data		
	Total	27,518	97.8%

Percentages for both tables are based on 28,148 total cases.

Location: 7106-7111 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0307H_04: Considered switching from hookahs to traditional cigars

Have you considered switching from [USEPROD(1-9)] to any of the following products? Choose all that apply.

Hookah to Traditional cigars

ASK: Adult respondents who are current established users of at least one tobacco product and are not current established users of every tobacco product.

ASK Specification: IF R03_CURRENT_PRODUCT_COUNT > 0 AND R03_CURRENT_PRODUCT_COUNT < 9 AND R03_HOOK_USER_STATUS = 1.

[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 R03_CIG_USER_STATUS = 1.

Suppress option 3 if R03_EPROD_USER_STATUS = 1.

Suppress option 4 if R03_GTRAD_USER_STATUS = 1.

Suppress option 5 if R03_GRILLO_USER_STATUS = 1.

Suppress option 6 if R03_GFILTR_USER_STATUS = 1.

Suppress option 7 if R03_PIPE_USER_STATUS = 1.

Suppress option 8 if R03_HOOK_USER_STATUS = 1.

Suppress option 9 if R03_SNUS_USER_STATUS = 1.

Suppress option 10 if R03_SMKLS_USER_STATUS = 1.]

[NOTES: The instrument did not ask if respondents considered switching between the same tobacco type. As such, for each set of variables in R03_AX0307#_01 through R03_AX0307#_10, one variable that corresponds to the category of the same tobacco type is omitted from the data file.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	6	0.0 %
2	2 = Not Marked	624	2.2 %
	Total	630	2.2%

This variable has 630 valid cases out of 28,148 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Missing Data				
-8	-8 = Don't know		4	0.0 %
-7	-7 = Refused		3	0.0 %
-1	-1 = Inapplicable		27508	97.7 %
Total			27,518	97.8%

Percentages for both tables are based on 28,148 total cases.

Location: 7112-7117 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0307H_05: Considered switching from hookahs to cigarillos

Have you considered switching from [USEPROD(1-9)] to any of the following products? Choose all that apply.

Hookah to Cigarillos

ASK: Adult respondents who are current established users of at least one tobacco product and are not current established users of every tobacco product.

ASK Specification: IF R03_CURRENT_PRODUCT_COUNT > 0 AND R03_CURRENT_PRODUCT_COUNT < 9 AND R03_HOOK_USER_STATUS = 1.

[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 R03_CIG_USER_STATUS = 1.

Suppress option 3 if R03_EPROD_USER_STATUS = 1.

Suppress option 4 if R03_GTRAD_USER_STATUS = 1.

Suppress option 5 if R03_GRILLO_USER_STATUS = 1.

Suppress option 6 if R03_GFILTR_USER_STATUS = 1.

Suppress option 7 if R03_PIPE_USER_STATUS = 1.

Suppress option 8 if R03_HOOK_USER_STATUS = 1.

Suppress option 9 if R03_SNUS_USER_STATUS = 1.

Suppress option 10 if R03_SMKLS_USER_STATUS = 1.]

[NOTES: The instrument did not ask if respondents considered switching between the same tobacco type. As such, for each set of variables in R03_AX0307#_01 through R03_AX0307#_10, one variable that corresponds to the category of the same tobacco type is omitted from the data file.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	15	0.1 %
2	2 = Not Marked	615	2.2 %
	Total	630	2.2%

This variable has 630 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	27508	97.7 %	
Total		27,518	97.8%	

Percentages for both tables are based on 28,148 total cases.

Location: 7118-7123 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0307H_06: Considered switching from hookahs to filtered cigars

Have you considered switching from [USEPROD(1-9)] to any of the following products? Choose all that apply.

Hookah to Filtered cigars

ASK: Adult respondents who are current established users of at least one tobacco product and are not current established users of every tobacco product.

ASK Specification: IF R03_CURRENT_PRODUCT_COUNT > 0 AND R03_CURRENT_PRODUCT_COUNT < 9 AND R03_HOOK_USER_STATUS = 1.

[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 R03_CIG_USER_STATUS = 1.

Suppress option 3 if R03_EPROD_USER_STATUS = 1.

Suppress option 4 if R03_GTRAD_USER_STATUS = 1.

Suppress option 5 if R03_GRILLO_USER_STATUS = 1.

Suppress option 6 if R03_GFILTR_USER_STATUS = 1.

Suppress option 7 if R03_PIPE_USER_STATUS = 1.

Suppress option 8 if R03_HOOK_USER_STATUS = 1.

Suppress option 9 if R03_SNUS_USER_STATUS = 1.

Suppress option 10 if R03_SMKLS_USER_STATUS = 1.]

[NOTES: The instrument did not ask if respondents considered switching between the same tobacco type. As such, for each set of variables in R03_AX0307#_01 through R03_AX0307#_10, one variable that corresponds to the category of the same tobacco type is omitted from the data file.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	3	0.0 %
2	2 = Not Marked	627	2.2 %

Value	Label	Unweighted Frequency	%
	Total	630	2.2%

This variable has 630 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27508	97.7 %
	Total	27,518	97.8%

Percentages for both tables are based on 28,148 total cases.

Location: 7124-7129 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0307H_07: Considered switching from hookahs to pipes

Have you considered switching from [USEPROD(1-9)] to any of the following products? Choose all that apply.

Hookah to Pipe tobacco

ASK: Adult respondents who are current established users of at least one tobacco product and are not current established users of every tobacco product.

ASK Specification: IF R03_CURRENT_PRODUCT_COUNT > 0 AND R03_CURRENT_PRODUCT_COUNT < 9 AND R03_HOOK_USER_STATUS = 1.

[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 R03_CIG_USER_STATUS = 1.

Suppress option 3 if R03_EPROD_USER_STATUS = 1.

Suppress option 4 if R03_GTRAD_USER_STATUS = 1.

Suppress option 5 if R03_GRILLO_USER_STATUS = 1.

Suppress option 6 if R03_GFILTR_USER_STATUS = 1.

Suppress option 7 if R03_PIPE_USER_STATUS = 1.

Suppress option 8 if R03_HOOK_USER_STATUS = 1.

Suppress option 9 if R03_SNUS_USER_STATUS = 1.

Suppress option 10 if R03_SMKLS_USER_STATUS = 1.]

[NOTES: The instrument did not ask if respondents considered switching between the same tobacco type. As such, for each set of variables in R03_AX0307#_01 through R03_AX0307#_10, one variable that corresponds to the category of the same tobacco type is omitted from the data file.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	6	0.0 %
2	2 = Not Marked	624	2.2 %
	Total	630	2.2%

This variable has 630 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27508	97.7 %
	Total	27,518	97.8%

Percentages for both tables are based on 28,148 total cases.

Location: 7130-7135 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0307H_09: Considered switching from hookahs to snus pouches

Have you considered switching from [USEPROD(1-9)] to any of the following products? Choose all that apply.

Hookah to Snus pouches

ASK: Adult respondents who are current established users of at least one tobacco product and are not current established users of every tobacco product.

ASK Specification: IF R03_CURRENT_PRODUCT_COUNT > 0 AND R03_CURRENT_PRODUCT_COUNT < 9 AND R03_HOOK_USER_STATUS = 1.

[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 R03_CIG_USER_STATUS = 1.

Suppress option 3 if R03_EPROD_USER_STATUS = 1.

Suppress option 4 if R03_GTRAD_USER_STATUS = 1.

Suppress option 5 if R03_GRILLO_USER_STATUS = 1.

Suppress option 6 if R03_GFILTR_USER_STATUS = 1.

Suppress option 7 if R03_PIPE_USER_STATUS = 1.

Suppress option 8 if R03_HOOK_USER_STATUS = 1.

Suppress option 9 if R03_SNUS_USER_STATUS = 1.

Suppress option 10 if R03_SMKLS_USER_STATUS = 1.]

[NOTES: The instrument did not ask if respondents considered switching between the same tobacco type. As such, for each set of variables in R03_AX0307#_01 through R03_AX0307#_10, one variable that corresponds to the category of the same tobacco

type is omitted from the data file.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	3	0.0 %
2	2 = Not Marked	627	2.2 %
	Total	630	2.2%

This variable has 630 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27508	97.7 %
	Total	27,518	97.8%

Percentages for both tables are based on 28,148 total cases.

Location: 7136-7141 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0307H_10: Considered switching from hookahs to smokeless tobacco

Have you considered switching from [USEPROD(1-9)] to any of the following products? Choose all that apply.

Hookah to Smokeless tobacco

ASK: Adult respondents who are current established users of at least one tobacco product and are not current established users of every tobacco product.

ASK Specification: IF R03_CURRENT_PRODUCT_COUNT > 0 AND R03_CURRENT_PRODUCT_COUNT < 9 AND R03_HOOK_USER_STATUS = 1.

[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 R03_CIG_USER_STATUS = 1.

Suppress option 3 if R03_EPROD_USER_STATUS = 1.

Suppress option 4 if R03_GTRAD_USER_STATUS = 1.

Suppress option 5 if R03_GRILLO_USER_STATUS = 1.

Suppress option 6 if R03_GFILTR_USER_STATUS = 1.

Suppress option 7 if R03_PIPE_USER_STATUS = 1.

Suppress option 8 if R03_HOOK_USER_STATUS = 1.

Suppress option 9 if R03_SNUS_USER_STATUS = 1.

Suppress option 10 if R03_SMKLS_USER_STATUS = 1.]

[NOTES: The instrument did not ask if respondents considered

switching between the same tobacco type. As such, for each set of variables in R03_AX0307#_01 through R03_AX0307#_10, one variable that corresponds to the category of the same tobacco type is omitted from the data file.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	8	0.0 %
2	2 = Not Marked	622	2.2 %
	Total	630	2.2%

This variable has 630 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27508	97.7 %
	Total	27,518	97.8%

Percentages for both tables are based on 28,148 total cases.

Location: 7142-7147 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0307U_01: Have not considered switching from snus pouches to another product

Have you considered switching from [USEPROD(1-9)] to any of the following products? Choose all that apply.

Have not considered switching from snus pouches to another product

ASK: Adult respondents who are current established users of at least one tobacco product and are not current established users of every tobacco product.

ASK Specification: IF R03_CURRENT_PRODUCT_COUNT > 0 AND R03_CURRENT_PRODUCT_COUNT < 9 AND R03_SNUS_USER_STATUS = 1.

[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 R03_CIG_USER_STATUS = 1.

Suppress option 3 if R03_EPROD_USER_STATUS = 1.

Suppress option 4 if R03_GTRAD_USER_STATUS = 1.

Suppress option 5 if R03_GRILLO_USER_STATUS = 1.

Suppress option 6 if R03_GFILTR_USER_STATUS = 1.

Suppress option 7 if R03_PIPE_USER_STATUS = 1.

Suppress option 8 if R03_HOOK_USER_STATUS = 1.

Suppress option 9 if R03_SNUS_USER_STATUS = 1.

Suppress option 10 if R03_SMKLS_USER_STATUS = 1.]

[NOTES: The instrument did not ask if respondents considered switching between the same tobacco type. As such, for each set of variables in R03_AX0307#_01 through R03_AX0307#_10, one variable that corresponds to the category of the same tobacco type is omitted from the data file.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	171	0.6 %
2	2 = Not Marked	14	0.0 %
	Total	185	0.7%

This variable has 185 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27955	99.3 %
	Total	27,963	99.3%

Percentages for both tables are based on 28,148 total cases.

Location: 7148-7153 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0307U_02: Considered switching from snus pouches to cigarettes

Have you considered switching from [USEPROD(1-9)] to any of the following products? Choose all that apply.

Snus pouches to Cigarettes

ASK: Adult respondents who are current established users of at least one tobacco product and are not current established users of every tobacco product.

ASK Specification: IF R03_CURRENT_PRODUCT_COUNT > 0 AND R03_CURRENT_PRODUCT_COUNT < 9 AND R03_SNUS_USER_STATUS = 1.

[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 R03_CIG_USER_STATUS = 1.

Suppress option 3 if R03_EPROD_USER_STATUS = 1.

Suppress option 4 if R03_GTRAD_USER_STATUS = 1.

Suppress option 5 if R03_GRILLO_USER_STATUS = 1.

Suppress option 6 if R03_GFILTR_USER_STATUS = 1.

Suppress option 7 if R03_PIPE_USER_STATUS = 1.
 Suppress option 8 if R03_HOOK_USER_STATUS = 1.
 Suppress option 9 if R03_SNUS_USER_STATUS = 1.
 Suppress option 10 if R03_SMKLS_USER_STATUS = 1.]

[NOTES: The instrument did not ask if respondents considered switching between the same tobacco type. As such, for each set of variables in R03_AX0307#_01 through R03_AX0307#_10, one variable that corresponds to the category of the same tobacco type is omitted from the data file.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	3	0.0 %
2	2 = Not Marked	182	0.6 %
	Total	185	0.7%

This variable has 185 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27955	99.3 %
	Total	27,963	99.3%

Percentages for both tables are based on 28,148 total cases.

Location: 7154-7159 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0307U_03: Considered switching from snus pouches to e-cigarettes or other electronic nicotine products

Have you considered switching from [USEPROD(1-9)] to any of the following products? Choose all that apply.

Snus pouches to Electronic cigarettes

ASK: Adult respondents who are current established users of at least one tobacco product and are not current established users of every tobacco product.

ASK Specification: IF R03_CURRENT_PRODUCT_COUNT > 0 AND R03_CURRENT_PRODUCT_COUNT < 9 AND R03_SNUS_USER_STATUS = 1.

[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 R03_CIG_USER_STATUS = 1.

Suppress option 3 if R03_EPROD_USER_STATUS = 1.
 Suppress option 4 if R03_GTRAD_USER_STATUS = 1.
 Suppress option 5 if R03_GRILLO_USER_STATUS = 1.
 Suppress option 6 if R03_GFILTR_USER_STATUS = 1.
 Suppress option 7 if R03_PIPE_USER_STATUS = 1.
 Suppress option 8 if R03_HOOK_USER_STATUS = 1.
 Suppress option 9 if R03_SNUS_USER_STATUS = 1.
 Suppress option 10 if R03_SMKLS_USER_STATUS = 1.]

[NOTES: The instrument did not ask if respondents considered switching between the same tobacco type. As such, for each set of variables in R03_AX0307#_01 through R03_AX0307#_10, one variable that corresponds to the category of the same tobacco type is omitted from the data file.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1	0.0 %
2	2 = Not Marked	184	0.7 %
	Total	185	0.7%

This variable has 185 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27955	99.3 %
	Total	27,963	99.3%

Percentages for both tables are based on 28,148 total cases.

Location: 7160-7165 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0307U_04: Considered switching from snus pouches to traditional cigars

Have you considered switching from [USEPROD(1-9)] to any of the following products? Choose all that apply.

Snus pouches to Traditional cigars

ASK: Adult respondents who are current established users of at least one tobacco product and are not current established users of every tobacco product.

ASK Specification: IF R03_CURRENT_PRODUCT_COUNT > 0 AND R03_CURRENT_PRODUCT_COUNT < 9 AND R03_SNUS_USER_STATUS = 1.

[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 R03_CIG_USER_STATUS = 1.
 Suppress option 3 if R03_EPROD_USER_STATUS = 1.
 Suppress option 4 if R03_GTRAD_USER_STATUS = 1.
 Suppress option 5 if R03_GRILLO_USER_STATUS = 1.
 Suppress option 6 if R03_GFILTR_USER_STATUS = 1.
 Suppress option 7 if R03_PIPE_USER_STATUS = 1.
 Suppress option 8 if R03_HOOK_USER_STATUS = 1.
 Suppress option 9 if R03_SNUS_USER_STATUS = 1.
 Suppress option 10 if R03_SMKLS_USER_STATUS = 1.]

[NOTES: The instrument did not ask if respondents considered switching between the same tobacco type. As such, for each set of variables in R03_AX0307#_01 through R03_AX0307#_10, one variable that corresponds to the category of the same tobacco type is omitted from the data file.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	2	0.0 %
2	2 = Not Marked	183	0.7 %
	Total	185	0.7%

This variable has 185 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27955	99.3 %
	Total	27,963	99.3%

Percentages for both tables are based on 28,148 total cases.

Location: 7166-7171 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0307U_05: Considered switching from snus pouches to cigarillos

Have you considered switching from [USEPROD(1-9)] to any of the following products? Choose all that apply.

Snus pouches to Cigarillos

ASK: Adult respondents who are current established users of at least one tobacco product and are not current established users of every tobacco product.

ASK Specification: IF R03_CURRENT_PRODUCT_COUNT > 0 AND R03_CURRENT_PRODUCT_COUNT < 9 AND R03_SNUS_USER_STATUS = 1.

[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 R03_CIG_USER_STATUS = 1.

Suppress option 3 if R03_EPROD_USER_STATUS = 1.

Suppress option 4 if R03_GTRAD_USER_STATUS = 1.

Suppress option 5 if R03_GRILLO_USER_STATUS = 1.

Suppress option 6 if R03_GFILTR_USER_STATUS = 1.

Suppress option 7 if R03_PIPE_USER_STATUS = 1.

Suppress option 8 if R03_HOOK_USER_STATUS = 1.

Suppress option 9 if R03_SNUS_USER_STATUS = 1.

Suppress option 10 if R03_SMKLS_USER_STATUS = 1.]

[NOTES: The instrument did not ask if respondents considered switching between the same tobacco type. As such, for each set of variables in R03_AX0307#_01 through R03_AX0307#_10, one variable that corresponds to the category of the same tobacco type is omitted from the data file.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1	0.0 %
2	2 = Not Marked	184	0.7 %
	Total	185	0.7%

This variable has 185 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27955	99.3 %
	Total	27,963	99.3%

Percentages for both tables are based on 28,148 total cases.

Location: 7172-7177 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0307U_06: Considered switching from snus pouches to filtered cigars

Have you considered switching from [USEPROD(1-9)] to any of the following products? Choose all that apply.

Snus pouches to Filtered cigars

ASK: Adult respondents who are current established users of at least one tobacco product and are not current established users of every tobacco product.

ASK Specification: IF R03_CURRENT_PRODUCT_COUNT > 0 AND
R03_CURRENT_PRODUCT_COUNT < 9 AND R03_SNUS_USER_STATUS = 1.

[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 R03_CIG_USER_STATUS = 1.

Suppress option 3 if R03_EPROD_USER_STATUS = 1.

Suppress option 4 if R03_GTRAD_USER_STATUS = 1.

Suppress option 5 if R03_GRILLO_USER_STATUS = 1.

Suppress option 6 if R03_GFILTR_USER_STATUS = 1.

Suppress option 7 if R03_PIPE_USER_STATUS = 1.

Suppress option 8 if R03_HOOK_USER_STATUS = 1.

Suppress option 9 if R03_SNUS_USER_STATUS = 1.

Suppress option 10 if R03_SMKLS_USER_STATUS = 1.]

[NOTES: The instrument did not ask if respondents considered switching between the same tobacco type. As such, for each set of variables in R03_AX0307#_01 through R03_AX0307#_10, one variable that corresponds to the category of the same tobacco type is omitted from the data file.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	2	0.0 %
2	2 = Not Marked	183	0.7 %
	Total	185	0.7%

This variable has 185 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27955	99.3 %
	Total	27,963	99.3%

Percentages for both tables are based on 28,148 total cases.

Location: 7178-7183 (*width:* 6; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0307U_07: Considered switching from snus pouches to pipes

Have you considered switching from [USEPROD(1-9)] to any of the following products? Choose all that apply.

Snus pouches to Pipe tobacco

ASK: Adult respondents who are current established users of at least one tobacco product and are not current established users of every tobacco product.

ASK Specification: IF R03_CURRENT_PRODUCT_COUNT > 0 AND R03_CURRENT_PRODUCT_COUNT < 9 AND R03_SNUS_USER_STATUS = 1.

[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 R03_CIG_USER_STATUS = 1.

Suppress option 3 if R03_EPROD_USER_STATUS = 1.

Suppress option 4 if R03_GTRAD_USER_STATUS = 1.

Suppress option 5 if R03_GRILLO_USER_STATUS = 1.

Suppress option 6 if R03_GFILTR_USER_STATUS = 1.

Suppress option 7 if R03_PIPE_USER_STATUS = 1.

Suppress option 8 if R03_HOOK_USER_STATUS = 1.

Suppress option 9 if R03_SNUS_USER_STATUS = 1.

Suppress option 10 if R03_SMKLS_USER_STATUS = 1.]

[NOTES: The instrument did not ask if respondents considered switching between the same tobacco type. As such, for each set of variables in R03_AX0307#_01 through R03_AX0307#_10, one variable that corresponds to the category of the same tobacco type is omitted from the data file.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1	0.0 %
2	2 = Not Marked	184	0.7 %
	Total	185	0.7%

This variable has 185 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27955	99.3 %
	Total	27,963	99.3%

Percentages for both tables are based on 28,148 total cases.

Location: 7184-7189 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0307U_08: Considered switching from snus pouches to hookahs

Have you considered switching from [USEPROD(1-9)] to any of the following products? Choose all that apply.

Snus pouches to Hookah

ASK: Adult respondents who are current established users of at least one tobacco product and are not current established users of every tobacco product.

ASK Specification: IF R03_CURRENT_PRODUCT_COUNT > 0 AND R03_CURRENT_PRODUCT_COUNT < 9 AND R03_SNUS_USER_STATUS = 1.

[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 R03_CIG_USER_STATUS = 1.

Suppress option 3 if R03_EPROD_USER_STATUS = 1.

Suppress option 4 if R03_GTRAD_USER_STATUS = 1.

Suppress option 5 if R03_GRILLO_USER_STATUS = 1.

Suppress option 6 if R03_GFILTR_USER_STATUS = 1.

Suppress option 7 if R03_PIPE_USER_STATUS = 1.

Suppress option 8 if R03_HOOK_USER_STATUS = 1.

Suppress option 9 if R03_SNUS_USER_STATUS = 1.

Suppress option 10 if R03_SMKLS_USER_STATUS = 1.]

[NOTES: The instrument did not ask if respondents considered switching between the same tobacco type. As such, for each set of variables in R03_AX0307#_01 through R03_AX0307#_10, one variable that corresponds to the category of the same tobacco type is omitted from the data file.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	2	0.0 %
2	2 = Not Marked	183	0.7 %
	Total	185	0.7%

This variable has 185 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27955	99.3 %
	Total	27,963	99.3%

Percentages for both tables are based on 28,148 total cases.

Location: 7190-7195 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0307U_10: Considered switching from snus pouches to smokeless tobacco

Have you considered switching from [USEPROD(1-9)] to any of the following products? Choose all that apply.

Snus pouches to Smokeless tobacco

ASK: Adult respondents who are current established users of at least one tobacco product and are not current established users of every tobacco product.

ASK Specification: IF R03_CURRENT_PRODUCT_COUNT > 0 AND R03_CURRENT_PRODUCT_COUNT < 9 AND R03_SNUS_USER_STATUS = 1.

[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 R03_CIG_USER_STATUS = 1.
 Suppress option 3 if R03_EPROD_USER_STATUS = 1.
 Suppress option 4 if R03_GTRAD_USER_STATUS = 1.
 Suppress option 5 if R03_GRILLO_USER_STATUS = 1.
 Suppress option 6 if R03_GFILTR_USER_STATUS = 1.
 Suppress option 7 if R03_PIPE_USER_STATUS = 1.
 Suppress option 8 if R03_HOOK_USER_STATUS = 1.
 Suppress option 9 if R03_SNUS_USER_STATUS = 1.
 Suppress option 10 if R03_SMKLS_USER_STATUS = 1.]

[NOTES: The instrument did not ask if respondents considered switching between the same tobacco type. As such, for each set of variables in R03_AX0307#_01 through R03_AX0307#_10, one variable that corresponds to the category of the same tobacco type is omitted from the data file.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	2	0.0 %
2	2 = Not Marked	183	0.7 %
	Total	185	0.7%

This variable has 185 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27955	99.3 %
	Total	27,963	99.3%

Percentages for both tables are based on 28,148 total cases.

Location: 7196-7201 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0307S_01: Have not considered switching from smokeless tobacco to another product

Have you considered switching from [USEPROD(1-9)] to any of the following products? Choose all that apply.

Have not considered switching from smokeless tobacco to another product

ASK: Adult respondents who are current established users of at least one tobacco product and are not current established users of every tobacco product.

ASK Specification: IF R03_CURRENT_PRODUCT_COUNT > 0 AND R03_CURRENT_PRODUCT_COUNT < 9 AND R03_SMKLS_USER_STATUS = 1.

[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 R03_CIG_USER_STATUS = 1.

Suppress option 3 if R03_EPROD_USER_STATUS = 1.

Suppress option 4 if R03_GTRAD_USER_STATUS = 1.

Suppress option 5 if R03_GRILLO_USER_STATUS = 1.

Suppress option 6 if R03_GFILTR_USER_STATUS = 1.

Suppress option 7 if R03_PIPE_USER_STATUS = 1.

Suppress option 8 if R03_HOOK_USER_STATUS = 1.

Suppress option 9 if R03_SNUS_USER_STATUS = 1.

Suppress option 10 if R03_SMKLS_USER_STATUS = 1.]

[NOTES: The instrument did not ask if respondents considered switching between the same tobacco type. As such, for each set of variables in R03_AX0307#_01 through R03_AX0307#_10, one variable that corresponds to the category of the same tobacco type is omitted from the data file.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1119	4.0 %
2	2 = Not Marked	52	0.2 %
	Total	1,171	4.2%

This variable has 1,171 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	26961	95.8 %
	Total	26,977	95.8%

Percentages for both tables are based on 28,148 total cases.

Location: 7202-7207 (*width:* 6; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0307S_02: Considered switching from smokeless tobacco to cigarettes

Have you considered switching from [USEPROD(1-9)] to any of the following products? Choose all that apply.

Smokeless tobacco to Cigarettes

ASK: Adult respondents who are current established users of at least one tobacco product and are not current established users of every tobacco product.

ASK Specification: IF R03_CURRENT_PRODUCT_COUNT > 0 AND R03_CURRENT_PRODUCT_COUNT < 9 AND R03_SMKLS_USER_STATUS = 1.

[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 R03_CIG_USER_STATUS = 1.
Suppress option 3 if R03_EPROD_USER_STATUS = 1.
Suppress option 4 if R03_GTRAD_USER_STATUS = 1.
Suppress option 5 if R03_GRILLO_USER_STATUS = 1.
Suppress option 6 if R03_GFILTR_USER_STATUS = 1.
Suppress option 7 if R03_PIPE_USER_STATUS = 1.
Suppress option 8 if R03_HOOK_USER_STATUS = 1.
Suppress option 9 if R03_SNUS_USER_STATUS = 1.
Suppress option 10 if R03_SMKLS_USER_STATUS = 1.]

[NOTES: The instrument did not ask if respondents considered switching between the same tobacco type. As such, for each set of variables in R03_AX0307#_01 through R03_AX0307#_10, one variable that corresponds to the category of the same tobacco type is omitted from the data file.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	10	0.0 %
2	2 = Not Marked	1161	4.1 %
	Total	1,171	4.2%

This variable has 1,171 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	26961	95.8 %

	Missing Data		
	Total	26,977	95.8%

Percentages for both tables are based on 28,148 total cases.

Location: 7208-7213 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0307S_03: Considered switching from smokeless tobacco to e-cigarettes or other electronic nicotine products

Have you considered switching from [USEPROD(1-9)] to any of the following products? Choose all that apply.

Smokeless tobacco to Electronic cigarettes

ASK: Adult respondents who are current established users of at least one tobacco product and are not current established users of every tobacco product.

ASK Specification: IF R03_CURRENT_PRODUCT_COUNT > 0 AND R03_CURRENT_PRODUCT_COUNT < 9 AND R03_SMKLS_USER_STATUS = 1.

[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 R03_CIG_USER_STATUS = 1.
 Suppress option 3 if R03_EPROD_USER_STATUS = 1.
 Suppress option 4 if R03_GTRAD_USER_STATUS = 1.
 Suppress option 5 if R03_GRILLO_USER_STATUS = 1.
 Suppress option 6 if R03_GFILTR_USER_STATUS = 1.
 Suppress option 7 if R03_PIPE_USER_STATUS = 1.
 Suppress option 8 if R03_HOOK_USER_STATUS = 1.
 Suppress option 9 if R03_SNUS_USER_STATUS = 1.
 Suppress option 10 if R03_SMKLS_USER_STATUS = 1.]

[NOTES: The instrument did not ask if respondents considered switching between the same tobacco type. As such, for each set of variables in R03_AX0307#_01 through R03_AX0307#_10, one variable that corresponds to the category of the same tobacco type is omitted from the data file.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	13	0.0 %
2	2 = Not Marked	1158	4.1 %
	Total	1,171	4.2%

This variable has 1,171 valid cases out of 28,148 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %

Missing Data				
-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	26961	95.8 %	
	Total	26,977	95.8%	

Percentages for both tables are based on 28,148 total cases.

Location: 7214-7219 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0307S_04: Considered switching from smokeless tobacco to traditional cigars

Have you considered switching from [USEPROD(1-9)] to any of the following products? Choose all that apply.

Smokeless tobacco to Traditional cigars

ASK: Adult respondents who are current established users of at least one tobacco product and are not current established users of every tobacco product.

ASK Specification: IF R03_CURRENT_PRODUCT_COUNT > 0 AND R03_CURRENT_PRODUCT_COUNT < 9 AND R03_SMKLS_USER_STATUS = 1.

[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 R03_CIG_USER_STATUS = 1.

Suppress option 3 if R03_EPROD_USER_STATUS = 1.

Suppress option 4 if R03_GTRAD_USER_STATUS = 1.

Suppress option 5 if R03_GRILLO_USER_STATUS = 1.

Suppress option 6 if R03_GFILTR_USER_STATUS = 1.

Suppress option 7 if R03_PIPE_USER_STATUS = 1.

Suppress option 8 if R03_HOOK_USER_STATUS = 1.

Suppress option 9 if R03_SNUS_USER_STATUS = 1.

Suppress option 10 if R03_SMKLS_USER_STATUS = 1.]

[NOTES: The instrument did not ask if respondents considered switching between the same tobacco type. As such, for each set of variables in R03_AX0307#_01 through R03_AX0307#_10, one variable that corresponds to the category of the same tobacco type is omitted from the data file.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	2	0.0 %
2	2 = Not Marked	1169	4.2 %
	Total	1,171	4.2%

This variable has 1,171 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	26961	95.8 %
Total		26,977	95.8%

Percentages for both tables are based on 28,148 total cases.

Location: 7220-7225 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0307S_05: Considered switching from smokeless tobacco to cigarillos

Have you considered switching from [USEPROD(1-9)] to any of the following products? Choose all that apply.

Smokeless tobacco to Cigarillos

ASK: Adult respondents who are current established users of at least one tobacco product and are not current established users of every tobacco product.

ASK Specification: IF R03_CURRENT_PRODUCT_COUNT > 0 AND R03_CURRENT_PRODUCT_COUNT < 9 AND R03_SMKLS_USER_STATUS = 1.

[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 R03_CIG_USER_STATUS = 1.

Suppress option 3 if R03_EPROD_USER_STATUS = 1.

Suppress option 4 if R03_GTRAD_USER_STATUS = 1.

Suppress option 5 if R03_GRILLO_USER_STATUS = 1.

Suppress option 6 if R03_GFILTR_USER_STATUS = 1.

Suppress option 7 if R03_PIPE_USER_STATUS = 1.

Suppress option 8 if R03_HOOK_USER_STATUS = 1.

Suppress option 9 if R03_SNUS_USER_STATUS = 1.

Suppress option 10 if R03_SMKLS_USER_STATUS = 1.]

[NOTES: The instrument did not ask if respondents considered switching between the same tobacco type. As such, for each set of variables in R03_AX0307#_01 through R03_AX0307#_10, one variable that corresponds to the category of the same tobacco type is omitted from the data file.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	7	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	1164	4.1 %
	Total	1,171	4.2%

This variable has 1,171 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	26961	95.8 %
	Total	26,977	95.8%

Percentages for both tables are based on 28,148 total cases.

Location: 7226-7231 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0307S_06: Considered switching from smokeless tobacco to filtered cigars

Have you considered switching from [USEPROD(1-9)] to any of the following products? Choose all that apply.

Smokeless tobacco to Filtered cigars

ASK: Adult respondents who are current established users of at least one tobacco product and are not current established users of every tobacco product.

ASK Specification: IF R03_CURRENT_PRODUCT_COUNT > 0 AND R03_CURRENT_PRODUCT_COUNT < 9 AND R03_SMKLS_USER_STATUS = 1.

[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 R03_CIG_USER_STATUS = 1.
 Suppress option 3 if R03_EPROD_USER_STATUS = 1.
 Suppress option 4 if R03_GTRAD_USER_STATUS = 1.
 Suppress option 5 if R03_GRILLO_USER_STATUS = 1.
 Suppress option 6 if R03_GFILTR_USER_STATUS = 1.
 Suppress option 7 if R03_PIPE_USER_STATUS = 1.
 Suppress option 8 if R03_HOOK_USER_STATUS = 1.
 Suppress option 9 if R03_SNUS_USER_STATUS = 1.
 Suppress option 10 if R03_SMKLS_USER_STATUS = 1.]

[NOTES: The instrument did not ask if respondents considered switching between the same tobacco type. As such, for each set of variables in R03_AX0307#_01 through R03_AX0307#_10, one variable that corresponds to the category of the same tobacco

type is omitted from the data file.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1	0.0 %
2	2 = Not Marked	1170	4.2 %
	Total	1,171	4.2%

This variable has 1,171 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	26961	95.8 %
	Total	26,977	95.8%

Percentages for both tables are based on 28,148 total cases.

Location: 7232-7237 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0307S_07: Considered switching from smokeless tobacco to pipes

Have you considered switching from [USEPROD(1-9)] to any of the following products? Choose all that apply.

Smokeless tobacco to Pipe tobacco

ASK: Adult respondents who are current established users of at least one tobacco product and are not current established users of every tobacco product.

ASK Specification: IF R03_CURRENT_PRODUCT_COUNT > 0 AND R03_CURRENT_PRODUCT_COUNT < 9 AND R03_SMKLS_USER_STATUS = 1.

[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 R03_CIG_USER_STATUS = 1.

Suppress option 3 if R03_EPROD_USER_STATUS = 1.

Suppress option 4 if R03_GTRAD_USER_STATUS = 1.

Suppress option 5 if R03_GRILLO_USER_STATUS = 1.

Suppress option 6 if R03_GFILTR_USER_STATUS = 1.

Suppress option 7 if R03_PIPE_USER_STATUS = 1.

Suppress option 8 if R03_HOOK_USER_STATUS = 1.

Suppress option 9 if R03_SNUS_USER_STATUS = 1.

Suppress option 10 if R03_SMKLS_USER_STATUS = 1.]

[NOTES: The instrument did not ask if respondents considered

switching between the same tobacco type. As such, for each set of variables in R03_AX0307#_01 through R03_AX0307#_10, one variable that corresponds to the category of the same tobacco type is omitted from the data file.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	3	0.0 %
2	2 = Not Marked	1168	4.1 %
	Total	1,171	4.2%

This variable has 1,171 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	26961	95.8 %
	Total	26,977	95.8%

Percentages for both tables are based on 28,148 total cases.

Location: 7238-7243 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0307S_08: Considered switching from smokeless tobacco to hookahs

Have you considered switching from [USEPROD(1-9)] to any of the following products? Choose all that apply.

Smokeless tobacco to Hookah

ASK: Adult respondents who are current established users of at least one tobacco product and are not current established users of every tobacco product.

ASK Specification: IF R03_CURRENT_PRODUCT_COUNT > 0 AND R03_CURRENT_PRODUCT_COUNT < 9 AND R03_SMKLS_USER_STATUS = 1.

[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 R03_CIG_USER_STATUS = 1.

Suppress option 3 if R03_EPROD_USER_STATUS = 1.

Suppress option 4 if R03_GTRAD_USER_STATUS = 1.

Suppress option 5 if R03_GRILLO_USER_STATUS = 1.

Suppress option 6 if R03_GFILTR_USER_STATUS = 1.

Suppress option 7 if R03_PIPE_USER_STATUS = 1.

Suppress option 8 if R03_HOOK_USER_STATUS = 1.

Suppress option 9 if R03_SNUS_USER_STATUS = 1.

Suppress option 10 if R03_SMKLS_USER_STATUS = 1.]

[NOTES: The instrument did not ask if respondents considered switching between the same tobacco type. As such, for each set of variables in R03_AX0307#_01 through R03_AX0307#_10, one variable that corresponds to the category of the same tobacco type is omitted from the data file.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	3	0.0 %
2	2 = Not Marked	1168	4.1 %
	Total	1,171	4.2%

This variable has 1,171 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	26961	95.8 %
	Total	26,977	95.8%

Percentages for both tables are based on 28,148 total cases.

Location: 7244-7249 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0307S_09: Considered switching from smokeless tobacco to snus pouches

Have you considered switching from [USEPROD(1-9)] to any of the following products? Choose all that apply.

Smokeless tobacco to Snus pouches

ASK: Adult respondents who are current established users of at least one tobacco product and are not current established users of every tobacco product.

ASK Specification: IF R03_CURRENT_PRODUCT_COUNT > 0 AND R03_CURRENT_PRODUCT_COUNT < 9 AND R03_SMKLS_USER_STATUS = 1.

[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 R03_CIG_USER_STATUS = 1.

Suppress option 3 if R03_EPROD_USER_STATUS = 1.

Suppress option 4 if R03_GTRAD_USER_STATUS = 1.

Suppress option 5 if R03_GRILLO_USER_STATUS = 1.

Suppress option 6 if R03_GFILTR_USER_STATUS = 1.

Suppress option 7 if R03_PIPE_USER_STATUS = 1.
 Suppress option 8 if R03_HOOK_USER_STATUS = 1.
 Suppress option 9 if R03_SNUS_USER_STATUS = 1.
 Suppress option 10 if R03_SMKLS_USER_STATUS = 1.]

[NOTES: The instrument did not ask if respondents considered switching between the same tobacco type. As such, for each set of variables in R03_AX0307#_01 through R03_AX0307#_10, one variable that corresponds to the category of the same tobacco type is omitted from the data file.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	19	0.1 %
2	2 = Not Marked	1152	4.1 %
	Total	1,171	4.2%

This variable has 1,171 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	26961	95.8 %
	Total	26,977	95.8%

Percentages for both tables are based on 28,148 total cases.

Location: 7250-7255 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AN0010E: Consider yourself to be addicted to [e-cigarettes/electronic nicotine products]

[PROGRAM NOTE: See Box R03_ANV04, R03_ANR02, R03_AND01, R03_AND05, R03_AND06, R03_AND07, R03_AND08, R03_AND09, R03_ANR17, R03_ANT01E, and R03_ANR22 in the questionnaire for important information about temporary variables and navigation that will be referenced in this section.]

Do you consider yourself addicted to [ND EFILL]?

ASK: Adult respondents who are current established or new former established electronic nicotine product users, or adult respondents who are not current established or new former established non-electronic tobacco users and are current experimental electronic nicotine product users and use more than one type of electronic nicotine product.

ASK Specification: IF R03_EPROD_USER_STATUS = 1, 4 OR
 (R03_TOBXEPROD_USER_STATUS != 1, 4 AND R03_EPROD_USER_STATUS =

2 AND R03_EPRODCOUNT > 1).

Value	Label	Unweighted Frequency	%
1	1 = No, not at all	2234	7.9 %
2	2 = Yes, somewhat addicted	533	1.9 %
3	3 = Yes, very addicted	126	0.4 %
Total		2,893	10.3%

This variable has 2,893 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	6	0.0 %	
-8	-8 = Don't know	6	0.0 %	
-7	-7 = Refused	4	0.0 %	
-1	-1 = Inapplicable	25236	89.7 %	
Total		25,255	89.7%	

Percentages for both tables are based on 28,148 total cases.

Location: 7256-7261 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AN0015E: Has strong cravings to use [e-cigarettes/electronic nicotine products]

Do you ever have strong cravings to use [ND EFILL]?

ASK: Adult respondents who are current established or new former established electronic nicotine product users, or adult respondents who are not current established or new former established non-electronic tobacco users and are current experimental electronic nicotine product users and use more than one type of electronic nicotine product.

ASK Specification: IF R03_EPROD_USER_STATUS = 1, 4 OR
(R03_TOBXEPROD_USER_STATUS != 1, 4 AND R03_EPROD_USER_STATUS =
2 AND R03_EPRODCOUNT > 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	586	2.1 %
2	2 = No	2314	8.2 %
Total		2,900	10.3%

This variable has 2,900 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %

Missing Data				
-9	-9 = Missing - Not ascertained	6	0.0 %	
-8	-8 = Don't know	2	0.0 %	
-7	-7 = Refused	1	0.0 %	
-1	-1 = Inapplicable	25236	89.7 %	
	Total	25,248	89.7%	

Percentages for both tables are based on 28,148 total cases.

Location: 7262-7267 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AN0020E: Felt like you really needed to use [e-cigarettes/electronic nicotine products]

Have you ever felt like you really needed to use [ND EFILL]?

ASK: Adult respondents who are current established or new former established electronic nicotine product users, or adult respondents who are not current established or new former established non-electronic tobacco users and are current experimental electronic nicotine product users and use more than one type of electronic nicotine product.

ASK Specification: IF R03_EPROD_USER_STATUS = 1, 4 OR
(R03_TOBXEPROD_USER_STATUS != 1, 4 AND R03_EPROD_USER_STATUS = 2 AND R03_EPRODCOUNT > 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	742	2.6 %
2	2 = No	2157	7.7 %
	Total	2,899	10.3%

This variable has 2,899 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	6	0.0 %	
-8	-8 = Don't know	2	0.0 %	
-7	-7 = Refused	2	0.0 %	
-1	-1 = Inapplicable	25236	89.7 %	
	Total	25,249	89.7%	

Percentages for both tables are based on 28,148 total cases.

Location: 7268-7273 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AN0055E: Level of agreement: Finds self reaching for [e-cigarettes/electronic nicotine products] without thinking about it

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 EFILL] without thinking about it.

ASK: Adult respondents who are current established or new former established electronic nicotine product users, or adult respondents who are not current established or new former established non-electronic tobacco users and are current experimental electronic nicotine product users and use more than one type of electronic nicotine product.

ASK Specification: IF R03_EPROD_USER_STATUS = 1, 4 OR (R03_TOBXEPROD_USER_STATUS != 1, 4 AND R03_EPROD_USER_STATUS = 2 AND R03_EPRODCOUNT > 1).

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	1783	6.3 %
2	2 = 2 on a scale of 1 to 5	397	1.4 %
3	3 = 3 on a scale of 1 to 5	360	1.3 %
4	4 = 4 on a scale of 1 to 5	177	0.6 %
5	5 = Extremely true of me	175	0.6 %
	Total	2,892	10.3%

This variable has 2,892 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	6	0.0 %
-8	-8 = Don't know	8	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	25236	89.7 %
	Total	25,256	89.7%

Percentages for both tables are based on 28,148 total cases.

Location: 7274-7279 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AN0025E_RANDOM_01: AN0025E series random question 1

[ICPSR NOTE: The 15 items that follow in the questionnaire (R03_AN0025E through R03_AN0100E)

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 R03_AND02E for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	25242	89.7 %
-97777	-	3	0.0 %
R03_AN0025E	-	2903	10.3 %
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 7280-7290 (width: 11; decimal: 0)

Variable Type: character

R03_AN0025E_RANDOM_02: AN0025E series random question 2

[ICPSR NOTE: The 15 items that follow in the questionnaire (R03_AN0025E through R03_AN0100E) 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 R03_AND02E for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	25242	89.7 %
-97777	-	3	0.0 %
R03_AN0030E	-	217	0.8 %
R03_AN0035E	-	233	0.8 %
R03_AN0045E	-	214	0.8 %
R03_AN0050E	-	205	0.7 %
R03_AN0060E	-	216	0.8 %
R03_AN0065E	-	242	0.9 %
R03_AN0070E	-	230	0.8 %
R03_AN0075E	-	188	0.7 %
R03_AN0080E	-	229	0.8 %
R03_AN0085E	-	211	0.7 %
R03_AN0090E	-	230	0.8 %
R03_AN0095E	-	240	0.9 %
R03_AN0100E	-	209	0.7 %
R03_AN0255E	-	39	0.1 %

Value	Label	Unweighted Frequency	%
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 7291-7301 (width: 11; decimal: 0)

Variable Type: character

R03_AN0025E_RANDOM_03: AN0025E series random question 3

[ICPSR NOTE: The 15 items that follow in the questionnaire (R03_AN0025E through R03_AN0100E) 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 R03_AN0025E for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	25242	89.7 %
-97777	-	3	0.0 %
R03_AN0030E	-	201	0.7 %
R03_AN0035E	-	233	0.8 %
R03_AN0045E	-	206	0.7 %
R03_AN0050E	-	198	0.7 %
R03_AN0060E	-	233	0.8 %
R03_AN0065E	-	233	0.8 %
R03_AN0070E	-	230	0.8 %
R03_AN0075E	-	239	0.8 %
R03_AN0080E	-	216	0.8 %
R03_AN0085E	-	221	0.8 %
R03_AN0090E	-	217	0.8 %
R03_AN0095E	-	228	0.8 %
R03_AN0100E	-	198	0.7 %
R03_AN0255E	-	50	0.2 %
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 7302-7312 (width: 11; decimal: 0)

Variable Type: character

R03_AN0025E_RANDOM_04: AN0025E series random question 4

[ICPSR NOTE: The 15 items that follow in the questionnaire (R03_AN0025E through R03_AN0100E) 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 R03_AN02E for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	25242	89.7 %
-97777	-	3	0.0 %
R03_AN0030E	-	190	0.7 %
R03_AN0035E	-	221	0.8 %
R03_AN0045E	-	237	0.8 %
R03_AN0050E	-	229	0.8 %
R03_AN0060E	-	213	0.8 %
R03_AN0065E	-	222	0.8 %
R03_AN0070E	-	200	0.7 %
R03_AN0075E	-	231	0.8 %
R03_AN0080E	-	250	0.9 %
R03_AN0085E	-	240	0.9 %
R03_AN0090E	-	204	0.7 %
R03_AN0095E	-	205	0.7 %
R03_AN0100E	-	210	0.7 %
R03_AN0255E	-	51	0.2 %
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 7313-7323 (width: 11; decimal: 0)

Variable Type: character

R03_AN0025E_RANDOM_05: AN0025E series random question 5

[ICPSR NOTE: The 15 items that follow in the questionnaire (R03_AN0025E through R03_AN0100E) 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 R03_AN02E for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	25242	89.7 %
-97777	-	3	0.0 %
R03_AN0030E	-	225	0.8 %

Value	Label	Unweighted Frequency	%
R03_AN0035E	-	218	0.8 %
R03_AN0045E	-	241	0.9 %
R03_AN0050E	-	188	0.7 %
R03_AN0060E	-	222	0.8 %
R03_AN0065E	-	208	0.7 %
R03_AN0070E	-	210	0.7 %
R03_AN0075E	-	221	0.8 %
R03_AN0080E	-	200	0.7 %
R03_AN0085E	-	232	0.8 %
R03_AN0090E	-	218	0.8 %
R03_AN0095E	-	235	0.8 %
R03_AN0100E	-	228	0.8 %
R03_AN0255E	-	57	0.2 %
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 7324-7334 (width: 11; decimal: 0)

Variable Type: character

R03_AN0025E_RANDOM_06: AN0025E series random question 6

[ICPSR NOTE: The 15 items that follow in the questionnaire (R03_AN0025E through R03_AN0100E) 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 R03_AN0025E for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	25242	89.7 %
-97777	-	3	0.0 %
R03_AN0030E	-	233	0.8 %
R03_AN0035E	-	235	0.8 %
R03_AN0045E	-	221	0.8 %
R03_AN0050E	-	237	0.8 %
R03_AN0060E	-	217	0.8 %
R03_AN0065E	-	202	0.7 %
R03_AN0070E	-	237	0.8 %
R03_AN0075E	-	193	0.7 %
R03_AN0080E	-	220	0.8 %

Value	Label	Unweighted Frequency	%
R03_AN0085E	-	214	0.8 %
R03_AN0090E	-	236	0.8 %
R03_AN0095E	-	212	0.8 %
R03_AN0100E	-	208	0.7 %
R03_AN0255E	-	38	0.1 %
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 7335-7345 (width: 11; decimal: 0)

Variable Type: character

R03_AN0025E_RANDOM_07: AN0025E series random question 7

[ICPSR NOTE: The 15 items that follow in the questionnaire (R03_AN0025E through R03_AN0100E) 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 R03_AN0025E for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	25242	89.7 %
-97777	-	3	0.0 %
R03_AN0030E	-	243	0.9 %
R03_AN0035E	-	213	0.8 %
R03_AN0045E	-	227	0.8 %
R03_AN0050E	-	219	0.8 %
R03_AN0060E	-	226	0.8 %
R03_AN0065E	-	252	0.9 %
R03_AN0070E	-	218	0.8 %
R03_AN0075E	-	216	0.8 %
R03_AN0080E	-	207	0.7 %
R03_AN0085E	-	212	0.8 %
R03_AN0090E	-	202	0.7 %
R03_AN0095E	-	226	0.8 %
R03_AN0100E	-	211	0.7 %
R03_AN0255E	-	31	0.1 %
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 7346-7356 (width: 11; decimal: 0)

Variable Type: character

R03_AN0025E_RANDOM_08: AN0025E series random question 8

[ICPSR NOTE: The 15 items that follow in the questionnaire (R03_AN0025E through R03_AN0100E) 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 R03_AND02E for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	25242	89.7 %
-97777	-	3	0.0 %
R03_AN0030E	-	228	0.8 %
R03_AN0035E	-	179	0.6 %
R03_AN0045E	-	229	0.8 %
R03_AN0050E	-	254	0.9 %
R03_AN0060E	-	226	0.8 %
R03_AN0065E	-	221	0.8 %
R03_AN0070E	-	229	0.8 %
R03_AN0075E	-	212	0.8 %
R03_AN0080E	-	207	0.7 %
R03_AN0085E	-	218	0.8 %
R03_AN0090E	-	229	0.8 %
R03_AN0095E	-	214	0.8 %
R03_AN0100E	-	214	0.8 %
R03_AN0255E	-	43	0.2 %
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 7357-7367 (width: 11; decimal: 0)

Variable Type: character

R03_AN0025E_RANDOM_09: AN0025E series random question 9

[ICPSR NOTE: The 15 items that follow in the questionnaire (R03_AN0025E through R03_AN0100E) 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 R03_AND02E for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	25242	89.7 %
-97777	-	3	0.0 %
R03_AN0030E	-	238	0.8 %
R03_AN0035E	-	206	0.7 %
R03_AN0045E	-	229	0.8 %
R03_AN0050E	-	199	0.7 %
R03_AN0060E	-	226	0.8 %
R03_AN0065E	-	192	0.7 %
R03_AN0070E	-	208	0.7 %
R03_AN0075E	-	235	0.8 %
R03_AN0080E	-	207	0.7 %
R03_AN0085E	-	240	0.9 %
R03_AN0090E	-	216	0.8 %
R03_AN0095E	-	231	0.8 %
R03_AN0100E	-	229	0.8 %
R03_AN0255E	-	47	0.2 %
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 7368-7378 (width: 11; decimal: 0)

Variable Type: character

R03_AN0025E_RANDOM_10: AN0025E series random question 10

[ICPSR NOTE: The 15 items that follow in the questionnaire (R03_AN0025E through R03_AN0100E) 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 R03_AN0025E for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	25242	89.7 %
-97777	-	3	0.0 %
R03_AN0030E	-	240	0.9 %
R03_AN0035E	-	222	0.8 %
R03_AN0045E	-	196	0.7 %
R03_AN0050E	-	227	0.8 %
R03_AN0060E	-	220	0.8 %
R03_AN0065E	-	210	0.7 %

Value	Label	Unweighted Frequency	%
R03_AN0070E	-	232	0.8 %
R03_AN0075E	-	240	0.9 %
R03_AN0080E	-	204	0.7 %
R03_AN0085E	-	222	0.8 %
R03_AN0090E	-	205	0.7 %
R03_AN0095E	-	196	0.7 %
R03_AN0100E	-	244	0.9 %
R03_AN0255E	-	45	0.2 %
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 7379-7389 (width: 11; decimal: 0)

Variable Type: character

R03_AN0025E_RANDOM_11: AN0025E series random question 11

[ICPSR NOTE: The 15 items that follow in the questionnaire (R03_AN0025E through R03_AN0100E) 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 R03_AN0025E for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	25242	89.7 %
-97777	-	3	0.0 %
R03_AN0030E	-	232	0.8 %
R03_AN0035E	-	182	0.6 %
R03_AN0045E	-	218	0.8 %
R03_AN0050E	-	235	0.8 %
R03_AN0060E	-	211	0.7 %
R03_AN0065E	-	213	0.8 %
R03_AN0070E	-	190	0.7 %
R03_AN0075E	-	224	0.8 %
R03_AN0080E	-	239	0.8 %
R03_AN0085E	-	196	0.7 %
R03_AN0090E	-	254	0.9 %
R03_AN0095E	-	222	0.8 %
R03_AN0100E	-	238	0.8 %
R03_AN0255E	-	49	0.2 %

Value	Label	Unweighted Frequency	%
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 7390-7400 (width: 11; decimal: 0)

Variable Type: character

R03_AN0025E_RANDOM_12: AN0025E series random question 12

[ICPSR NOTE: The 15 items that follow in the questionnaire (R03_AN0025E through R03_AN0100E) 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 R03_AN0025E for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	25242	89.7 %
-97777	-	3	0.0 %
R03_AN0030E	-	211	0.7 %
R03_AN0035E	-	253	0.9 %
R03_AN0045E	-	213	0.8 %
R03_AN0050E	-	242	0.9 %
R03_AN0060E	-	205	0.7 %
R03_AN0065E	-	235	0.8 %
R03_AN0070E	-	224	0.8 %
R03_AN0075E	-	191	0.7 %
R03_AN0080E	-	218	0.8 %
R03_AN0085E	-	208	0.7 %
R03_AN0090E	-	217	0.8 %
R03_AN0095E	-	211	0.7 %
R03_AN0100E	-	234	0.8 %
R03_AN0255E	-	41	0.1 %
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 7401-7411 (width: 11; decimal: 0)

Variable Type: character

R03_AN0025E_RANDOM_13: AN0025E series random question 13

[ICPSR NOTE: The 15 items that follow in the questionnaire (R03_AN0025E through R03_AN0100E) 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 R03_AND02E for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	25242	89.7 %
-97777	-	3	0.0 %
R03_AN0030E	-	200	0.7 %
R03_AN0035E	-	220	0.8 %
R03_AN0045E	-	209	0.7 %
R03_AN0050E	-	210	0.7 %
R03_AN0060E	-	234	0.8 %
R03_AN0065E	-	227	0.8 %
R03_AN0070E	-	226	0.8 %
R03_AN0075E	-	246	0.9 %
R03_AN0080E	-	216	0.8 %
R03_AN0085E	-	235	0.8 %
R03_AN0090E	-	203	0.7 %
R03_AN0095E	-	212	0.8 %
R03_AN0100E	-	231	0.8 %
R03_AN0255E	-	34	0.1 %
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 7412-7422 (width: 11; decimal: 0)

Variable Type: character

R03_AN0025E_RANDOM_14: AN0025E series random question 14

[ICPSR NOTE: The 15 items that follow in the questionnaire (R03_AN0025E through R03_AN0100E) 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 R03_AND02E for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	25242	89.7 %
-97777	-	3	0.0 %
R03_AN0030E	-	199	0.7 %

Value	Label	Unweighted Frequency	%
R03_AN0035E	-	239	0.8 %
R03_AN0045E	-	223	0.8 %
R03_AN0050E	-	211	0.7 %
R03_AN0060E	-	211	0.7 %
R03_AN0065E	-	202	0.7 %
R03_AN0070E	-	218	0.8 %
R03_AN0075E	-	228	0.8 %
R03_AN0080E	-	238	0.8 %
R03_AN0085E	-	209	0.7 %
R03_AN0090E	-	234	0.8 %
R03_AN0095E	-	224	0.8 %
R03_AN0100E	-	211	0.7 %
R03_AN0255E	-	56	0.2 %
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 7423-7433 (width: 11; decimal: 0)

Variable Type: character

R03_AN0025E_RANDOM_15: AN0025E series random question 15

[ICPSR NOTE: The 15 items that follow in the questionnaire (R03_AN0025E through R03_AN0100E) 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 R03_AN0025E for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	27519	97.8 %
-9	-	3	0.0 %
-97777	-	3	0.0 %
R03_AN0030E	-	46	0.2 %
R03_AN0035E	-	49	0.2 %
R03_AN0045E	-	40	0.1 %
R03_AN0050E	-	49	0.2 %
R03_AN0060E	-	43	0.2 %
R03_AN0065E	-	44	0.2 %
R03_AN0070E	-	51	0.2 %
R03_AN0075E	-	39	0.1 %

Value	Label	Unweighted Frequency	%
R03_AN0080E	-	52	0.2 %
R03_AN0085E	-	45	0.2 %
R03_AN0090E	-	38	0.1 %
R03_AN0095E	-	47	0.2 %
R03_AN0100E	-	38	0.1 %
R03_AN0255E	-	42	0.1 %
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 7434-7444 (width: 11; decimal: 0)

Variable Type: character

R03_AN0025E: Level of agreement: Frequently crave [e-cigarettes/electronic nicotine products]

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 EFILL].

ASK: Adult respondents who are current established or new former established electronic nicotine product users, or adult respondents who are not current established or new former established non-electronic tobacco users and are current experimental electronic nicotine product users and use more than one type of electronic nicotine product.

ASK Specification: IF R03_EPROD_USER_STATUS = 1, 4 OR
(R03_TOBXEPROD_USER_STATUS != 1, 4 AND R03_EPROD_USER_STATUS = 2 AND R03_EPRODCOUNT > 1).

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	1884	6.7 %
2	2 = 2 on a scale of 1 to 5	416	1.5 %
3	3 = 3 on a scale of 1 to 5	316	1.1 %
4	4 = 4 on a scale of 1 to 5	146	0.5 %
5	5 = Extremely true of me	127	0.5 %
	Total	2,889	10.3%

This variable has 2,889 valid cases out of 28,148 total cases.

Missing Data	
-97777	-97777 = Missing due to data removed per respondent request
-9	-9 = Missing - Not ascertained

Missing Data				
-8	-8 = Don't know	9	0.0 %	
-7	-7 = Refused	5	0.0 %	
-1	-1 = Inapplicable	25236	89.7 %	
Total		25,259	89.7%	

Percentages for both tables are based on 28,148 total cases.

Location: 7445-7450 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AN0030E: Level of agreement: Urges keep getting stronger if don't/still have urges to use [e-cigarettes/electronic nicotine products]

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 [ND EFILL].

ASK: Adult respondents who are current established or new former established electronic nicotine product users, or adult respondents who are not current established or new former established non-electronic tobacco users and are current experimental electronic nicotine product users and use more than one type of electronic nicotine product.

ASK Specification: IF R03_EPROD_USER_STATUS = 1, 4 OR
(R03_TOBXEPROD_USER_STATUS != 1, 4 AND R03_EPROD_USER_STATUS = 2 AND R03_EPRODCOUNT > 1).

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	2072	7.4 %
2	2 = 2 on a scale of 1 to 5	347	1.2 %
3	3 = 3 on a scale of 1 to 5	255	0.9 %
4	4 = 4 on a scale of 1 to 5	117	0.4 %
5	5 = Extremely true of me	103	0.4 %
Total		2,894	10.3%

This variable has 2,894 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	6	0.0 %
-8	-8 = Don't know	6	0.0 %
-7	-7 = Refused	3	0.0 %

Missing Data			
-1	-1 = Inapplicable	25236	89.7 %
	Total	25,254	89.7%

Percentages for both tables are based on 28,148 total cases.

Location: 7451-7456 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AN0035E: Level of agreement: [e-cigarettes/electronic nicotine products] control me

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 EFILL] control me.

ASK: Adult respondents who are current established or new former established electronic nicotine product users, or adult respondents who are not current established or new former established non-electronic tobacco users and are current experimental electronic nicotine product users and use more than one type of electronic nicotine product.

ASK Specification: IF R03_EPROD_USER_STATUS = 1, 4 OR (R03_TOBXEPROD_USER_STATUS != 1, 4 AND R03_EPROD_USER_STATUS = 2 AND R03_EPRODCOUNT > 1).

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	2442	8.7 %
2	2 = 2 on a scale of 1 to 5	234	0.8 %
3	3 = 3 on a scale of 1 to 5	125	0.4 %
4	4 = 4 on a scale of 1 to 5	50	0.2 %
5	5 = Extremely true of me	41	0.1 %
	Total	2,892	10.3%

This variable has 2,892 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	6	0.0 %
-8	-8 = Don't know	5	0.0 %
-7	-7 = Refused	6	0.0 %
-1	-1 = Inapplicable	25236	89.7 %
	Total	25,256	89.7%

Percentages for both tables are based on 28,148 total cases.

Location: 7457-7462 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AN0045E: Level of agreement: My [e-cigarette use/electronic nicotine product use] is out of control/My urge to use [e-cigarettes/electronic nicotine products] is out of control

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 EFILL4] is out of control./My urge to use [ND EFILL] is out of control.]

ASK: Adult respondents who are current established or new former established electronic nicotine product users, or adult respondents who are not current established or new former established non-electronic tobacco users and are current experimental electronic nicotine product users and use more than one type of electronic nicotine product.

ASK Specification: IF R03_EPROD_USER_STATUS = 1, 4 OR
(R03_TOBXEPROD_USER_STATUS != 1, 4 AND R03_EPROD_USER_STATUS =
2 AND R03_EPRODCOUNT > 1).

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	2435	8.7 %
2	2 = 2 on a scale of 1 to 5	250	0.9 %
3	3 = 3 on a scale of 1 to 5	120	0.4 %
4	4 = 4 on a scale of 1 to 5	41	0.1 %
5	5 = Extremely true of me	44	0.2 %
	Total	2,890	10.3%

This variable has 2,890 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	6	0.0 %
-8	-8 = Don't know	6	0.0 %
-7	-7 = Refused	7	0.0 %
-1	-1 = Inapplicable	25236	89.7 %
	Total	25,258	89.7%

Percentages for both tables are based on 28,148 total cases.

Location: 7463-7468 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AN0060E: Level of agreement: Usually want to use [e-cigarettes/electronic nicotine products] right after waking up

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 [ND EFILL] right after I wake up.

ASK: Adult respondents who are current established or new former established electronic nicotine product users, or adult respondents who are not current established or new former established non-electronic tobacco users and are current experimental electronic nicotine product users and use more than one type of electronic nicotine product.

ASK Specification: IF R03_EPROD_USER_STATUS = 1, 4 OR (R03_TOBXEPROD_USER_STATUS != 1, 4 AND R03_EPROD_USER_STATUS = 2 AND R03_EPRODCOUNT > 1).

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	2062	7.3 %
2	2 = 2 on a scale of 1 to 5	268	1.0 %
3	3 = 3 on a scale of 1 to 5	232	0.8 %
4	4 = 4 on a scale of 1 to 5	158	0.6 %
5	5 = Extremely true of me	170	0.6 %
Total		2,890	10.3%

This variable has 2,890 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	6	0.0 %
-8	-8 = Don't know	7	0.0 %
-7	-7 = Refused	6	0.0 %
-1	-1 = Inapplicable	25236	89.7 %
Total		25,258	89.7%

Percentages for both tables are based on 28,148 total cases.

Location: 7469-7474 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AN0065E: Level of agreement: Can only go a couple of hours without using [e-cigarettes/electronic nicotine products]

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]
[ND EFILL].

ASK: Adult respondents who are current established or new former established electronic nicotine product users, or adult respondents who are not current established or new former established non-electronic tobacco users and are current experimental electronic nicotine product users and use more than one type of electronic nicotine product.

ASK Specification: IF R03_EPROD_USER_STATUS = 1, 4 OR
(R03_TOBXEPROD_USER_STATUS != 1, 4 AND R03_EPROD_USER_STATUS =
2 AND R03_EPRODCOUNT > 1).

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	2111	7.5 %
2	2 = 2 on a scale of 1 to 5	260	0.9 %
3	3 = 3 on a scale of 1 to 5	178	0.6 %
4	4 = 4 on a scale of 1 to 5	132	0.5 %
5	5 = Extremely true of me	205	0.7 %
Total		2,886	10.3%

This variable has 2,886 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	6	0.0 %
-8	-8 = Don't know	8	0.0 %
-7	-7 = Refused	9	0.0 %
-1	-1 = Inapplicable	25236	89.7 %
Total		25,262	89.7%

Percentages for both tables are based on 28,148 total cases.

Location: 7475-7480 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AN0050E: Level of agreement: Frequently use [e-cigarettes/electronic nicotine products] without thinking about it

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] [ND EFILL]

without thinking about it.

ASK: Adult respondents who are current established or new former established electronic nicotine product users, or adult respondents who are not current established or new former established non-electronic tobacco users and are current experimental electronic nicotine product users and use more than one type of electronic nicotine product.

ASK Specification: IF R03_EPROD_USER_STATUS = 1, 4 OR
(R03_TOBXEPROD_USER_STATUS != 1, 4 AND R03_EPROD_USER_STATUS =
2 AND R03_EPRODCOUNT > 1).

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	2007	7.1 %
2	2 = 2 on a scale of 1 to 5	337	1.2 %
3	3 = 3 on a scale of 1 to 5	277	1.0 %
4	4 = 4 on a scale of 1 to 5	147	0.5 %
5	5 = Extremely true of me	127	0.5 %
	Total	2,895	10.3%

This variable has 2,895 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	6	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	5	0.0 %
-1	-1 = Inapplicable	25236	89.7 %
	Total	25,253	89.7%

Percentages for both tables are based on 28,148 total cases.

Location: 7481-7486 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AN0070E: Level of agreement: Using [e-cigarettes/electronic nicotine products] really helps me feel better if feeling down

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 [ND EFILL] [really helps/would really help] me feel better if I've been feeling down.

ASK: Adult respondents who are current established or new former established electronic nicotine product users, or adult respondents who are not current established or new former

established non-electronic tobacco users and are current experimental electronic nicotine product users and use more than one type of electronic nicotine product.

ASK Specification: IF R03_EPROD_USER_STATUS = 1, 4 OR
(R03_TOBXEPROD_USER_STATUS != 1, 4 AND R03_EPROD_USER_STATUS = 2 AND R03_EPRODCOUNT > 1).

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	2031	7.2 %
2	2 = 2 on a scale of 1 to 5	369	1.3 %
3	3 = 3 on a scale of 1 to 5	256	0.9 %
4	4 = 4 on a scale of 1 to 5	127	0.5 %
5	5 = Extremely true of me	106	0.4 %
Total		2,889	10.3%

This variable has 2,889 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	6	0.0 %	
-8	-8 = Don't know	9	0.0 %	
-7	-7 = Refused	5	0.0 %	
-1	-1 = Inapplicable	25236	89.7 %	
Total		25,259	89.7%	

Percentages for both tables are based on 28,148 total cases.

Location: 7487-7492 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AN0075E: Level of agreement: Using [e-cigarettes/electronic nicotine products] helps me think better

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 [ND EFILL] helps me think better.

ASK: Adult respondents who are current established or new former established electronic nicotine product users, or adult respondents who are not current established or new former established non-electronic tobacco users and are current experimental electronic nicotine product users and use more than one type of electronic nicotine product.

ASK Specification: IF R03_EPROD_USER_STATUS = 1, 4 OR
(R03_TOBXEPROD_USER_STATUS != 1, 4 AND R03_EPROD_USER_STATUS =

2 AND R03_EPRODCOUNT > 1).

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	2187	7.8 %
2	2 = 2 on a scale of 1 to 5	300	1.1 %
3	3 = 3 on a scale of 1 to 5	217	0.8 %
4	4 = 4 on a scale of 1 to 5	100	0.4 %
5	5 = Extremely true of me	79	0.3 %
	Total	2,883	10.2%

This variable has 2,883 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	6	0.0 %	
-8	-8 = Don't know	11	0.0 %	
-7	-7 = Refused	9	0.0 %	
-1	-1 = Inapplicable	25236	89.7 %	
	Total	25,265	89.8%	

Percentages for both tables are based on 28,148 total cases.

Location: 7493-7498 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AN0255E: Level of agreement: Most people I spend time with are tobacco users (current established, new former established or current experimental electronic nicotine product users)

[BOX ID: R03_ANR23 - Adult respondents who are current established or new former established electronic nicotine product users and are only completing the e-product module in the Nicotine Dependence section, or adult respondents who are not current established or new former established non-electronic tobacco users and are current experimental electronic nicotine product users and use more than one type of electronic nicotine product and are only completing the e-product module in the Nicotine Dependence section, go to R03_AN0255E. Else, go to R03_AN0080E.

IF (R03_EPROD_USER_STATUS = 1, 4 AND R03_NDSKIP = 0) OR
(R03_TOBXEPROD_USER_STATUS != 1, 4 AND R03_EPROD_USER_STATUS = 2
AND R03_EPRODCOUNT > 1 AND R03_NDSKIP = 0), GO TO R03_AN0255E.
ELSE, GO TO R03_AN0080E.]

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 established or new former established electronic nicotine product users and are only completing the e-product module in the Nicotine Dependence section, or adult respondents who are not current established or new former established non-electronic tobacco users and are current experimental electronic nicotine product users and use more than one type of electronic nicotine product and are only completing the e-product module in the Nicotine Dependence section.

ASK Specification: IF (R03_EPROD_USER_STATUS = 1, 4 AND R03_NDSKIP = 0) OR (R03_TOBXEPROD_USER_STATUS != 1, 4 AND R03_EPROD_USER_STATUS = 2 AND R03_EPRODCOUNT > 1 AND R03_NDSKIP = 0).

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	309	1.1 %
2	2 = 2 on a scale of 1 to 5	116	0.4 %
3	3 = 3 on a scale of 1 to 5	106	0.4 %
4	4 = 4 on a scale of 1 to 5	45	0.2 %
5	5 = Extremely true of me	45	0.2 %
Total		621	2.2%

This variable has 621 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	3	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27519	97.8 %
Total		27,527	97.8%

Percentages for both tables are based on 28,148 total cases.

Location: 7499-7504 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AN0080E: Level of agreement: Would feel alone without my [e-cigarettes/electronic nicotine products]

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 EFILL].

ASK: Adult respondents who are current established or new former established electronic nicotine product users, or adult respondents who are not current established or new former established non-electronic tobacco users and are current experimental electronic nicotine product users and use more than one type of electronic nicotine product.

ASK Specification: IF R03_EPROD_USER_STATUS = 1, 4 OR (R03_TOBXEPROD_USER_STATUS != 1, 4 AND R03_EPROD_USER_STATUS = 2 AND R03_EPRODCOUNT > 1).

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	2390	8.5 %
2	2 = 2 on a scale of 1 to 5	215	0.8 %
3	3 = 3 on a scale of 1 to 5	144	0.5 %
4	4 = 4 on a scale of 1 to 5	65	0.2 %
5	5 = Extremely true of me	77	0.3 %
Total		2,891	10.3%

This variable has 2,891 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	6	0.0 %
-8	-8 = Don't know	6	0.0 %
-7	-7 = Refused	6	0.0 %
-1	-1 = Inapplicable	25236	89.7 %
Total		25,257	89.7%

Percentages for both tables are based on 28,148 total cases.

Location: 7505-7510 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AN0085E: Level of agreement: Would find it really hard to stop using [e-cigarettes/electronic nicotine products]

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] [ND EFILL].

ASK: Adult respondents who are current established or new former established electronic nicotine product users, or adult respondents who are not current established or new former established non-electronic tobacco users and are current experimental electronic nicotine product users and use more

than one type of electronic nicotine product.

ASK Specification: IF R03_EPROD_USER_STATUS = 1, 4 OR
(R03_TOBXEPROD_USER_STATUS != 1, 4 AND R03_EPROD_USER_STATUS =
2 AND R03_EPRODCOUNT > 1).

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	2043	7.3 %
2	2 = 2 on a scale of 1 to 5	296	1.1 %
3	3 = 3 on a scale of 1 to 5	267	0.9 %
4	4 = 4 on a scale of 1 to 5	144	0.5 %
5	5 = Extremely true of me	139	0.5 %
	Total	2,889	10.3%

This variable has 2,889 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	7	0.0 %
-8	-8 = Don't know	9	0.0 %
-7	-7 = Refused	4	0.0 %
-1	-1 = Inapplicable	25236	89.7 %
	Total	25,259	89.7%

Percentages for both tables are based on 28,148 total cases.

Location: 7511-7516 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AN0090E: Level of agreement: Would find it hard to stop using [e-cigarettes/electronic nicotine products] for a week

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 [ND EFILL] for a week./I would find it hard to not use [ND EFILL] for another week.]

ASK: Adult respondents who are current established or new former established electronic nicotine product users, or adult respondents who are not current established or new former established non-electronic tobacco users and are current experimental electronic nicotine product users and use more than one type of electronic nicotine product.

ASK Specification: IF R03_EPROD_USER_STATUS = 1, 4 OR
(R03_TOBXEPROD_USER_STATUS != 1, 4 AND R03_EPROD_USER_STATUS =

2 AND R03_EPRODCOUNT > 1).

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	2093	7.4 %
2	2 = 2 on a scale of 1 to 5	213	0.8 %
3	3 = 3 on a scale of 1 to 5	204	0.7 %
4	4 = 4 on a scale of 1 to 5	183	0.7 %
5	5 = Extremely true of me	193	0.7 %
	Total	2,886	10.3%

This variable has 2,886 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	7	0.0 %	
-8	-8 = Don't know	11	0.0 %	
-7	-7 = Refused	5	0.0 %	
-1	-1 = Inapplicable	25236	89.7 %	
	Total	25,262	89.7%	

Percentages for both tables are based on 28,148 total cases.

Location: 7517-7522 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AN0095E: Level of agreement: After not using e-cigarettes for a while, need to use [e-cigarettes/electronic nicotine products] in order to feel less restless and irritable

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 [ND EFILL] for a while, I need/I would like] to use [ND EFILL] in order to feel less restless and irritable.

ASK: Adult respondents who are current established or new former established electronic nicotine product users, or adult respondents who are not current established or new former established non-electronic tobacco users and are current experimental electronic nicotine product users and use more than one type of electronic nicotine product.

ASK Specification: IF R03_EPROD_USER_STATUS = 1, 4 OR
(R03_TOBXEPROD_USER_STATUS != 1, 4 AND R03_EPROD_USER_STATUS = 2 AND R03_EPRODCOUNT > 1).

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	1965	7.0 %
2	2 = 2 on a scale of 1 to 5	326	1.2 %
3	3 = 3 on a scale of 1 to 5	289	1.0 %
4	4 = 4 on a scale of 1 to 5	159	0.6 %
5	5 = Extremely true of me	145	0.5 %
	Total	2,884	10.2%

This variable has 2,884 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	7	0.0 %
-8	-8 = Don't know	7	0.0 %
-7	-7 = Refused	11	0.0 %
-1	-1 = Inapplicable	25236	89.7 %
	Total	25,264	89.8%

Percentages for both tables are based on 28,148 total cases.

Location: 7523-7528 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AN0100E: Level of agreement: After not using e-cigarettes for a while, need to use [e-cigarettes/electronic nicotine products] in order to keep self from experiencing any discomfort

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 [ND EFILL] for a while, I need/I feel like I need] to use [ND EFILL] in order to keep myself from experiencing any discomfort.

ASK: Adult respondents who are current established or new former established electronic nicotine product users, or adult respondents who are not current established or new former established non-electronic tobacco users and are current experimental electronic nicotine product users and use more than one type of electronic nicotine product.

ASK Specification: IF R03_EPROD_USER_STATUS = 1, 4 OR
(R03_TOBXEPROD_USER_STATUS != 1, 4 AND R03_EPROD_USER_STATUS = 2 AND R03_EPRODCOUNT > 1).

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	2122	7.5 %

Value	Label	Unweighted Frequency	%
2	2 = 2 on a scale of 1 to 5	306	1.1 %
3	3 = 3 on a scale of 1 to 5	242	0.9 %
4	4 = 4 on a scale of 1 to 5	109	0.4 %
5	5 = Extremely true of me	109	0.4 %
	Total	2,888	10.3%

This variable has 2,888 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	6	0.0 %
-8	-8 = Don't know	11	0.0 %
-7	-7 = Refused	4	0.0 %
-1	-1 = Inapplicable	25236	89.7 %
	Total	25,260	89.7%

Percentages for both tables are based on 28,148 total cases.

Location: 7529-7534 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AN0110E: Do you believe that [e-cigarettes/electronic nicotine products] is causing/caused health problems

Do you believe that using [ND EFILL] [is causing/caused] a health problem or [making/made] it worse?

ASK: Adult respondents who are current established or new former established electronic nicotine product users, or adult respondents who are not current established or new former established non-electronic tobacco users and are current experimental electronic nicotine product users and use more than one type of electronic nicotine product.

ASK Specification: IF R03_EPROD_USER_STATUS = 1, 4 OR
(R03_TOBXEPROD_USER_STATUS != 1, 4 AND R03_EPROD_USER_STATUS = 2 AND R03_EPRODCOUNT > 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	471	1.7 %
2	2 = No	2403	8.5 %
	Total	2,874	10.2%

This variable has 2,874 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	6	0.0 %	
-8	-8 = Don't know	20	0.1 %	
-7	-7 = Refused	9	0.0 %	
-1	-1 = Inapplicable	25236	89.7 %	
Total		25,274	89.8%	

Percentages for both tables are based on 28,148 total cases.

Location: 7535-7540 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777, -9, -8, -7, -1

R03_AN0813E: In past 12 months, found it difficult to keep from using [e-cigarettes/electronic nicotine products] in places where it was prohibited

In the past 12 months, did you find it difficult to keep from using [ND EFILL] in places where it was not permitted?

ASK: Adult respondents who are current established or new former established electronic nicotine product users, or adult respondents who are not current established or new former established non-electronic tobacco users and are current experimental electronic nicotine product users and use more than one type of electronic nicotine product.

ASK Specification: IF R03_EPROD_USER_STATUS = 1, 4 OR
(R03_TOBXEPROD_USER_STATUS != 1, 4 AND R03_EPROD_USER_STATUS = 2 AND R03_EPRODCOUNT > 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	251	0.9 %
2	2 = No	2632	9.4 %
Total		2,883	10.2%

This variable has 2,883 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	6	0.0 %	
-8	-8 = Don't know	11	0.0 %	
-7	-7 = Refused	9	0.0 %	
-1	-1 = Inapplicable	25236	89.7 %	
Total		25,265	89.8%	

Percentages for both tables are based on 28,148 total cases.

Location: 7541-7546 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AN0812E: In past 12 months, gave up or cut down on activities that were enjoyable or important because [e-cigarette use/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 [ND EFILL4] was not permitted at the activity?

ASK: Adult respondents who are current established or new former established electronic nicotine product users, or adult respondents who are not current established or new former established non-electronic tobacco users and are current experimental electronic nicotine product users and use more than one type of electronic nicotine product.

ASK Specification: IF R03_EPROD_USER_STATUS = 1, 4 OR (R03_TOBXEPROD_USER_STATUS != 1, 4 AND R03_EPROD_USER_STATUS = 2 AND R03_EPRODCOUNT > 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	102	0.4 %
2	2 = No	2786	9.9 %
	Total	2,888	10.3%

This variable has 2,888 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	6	0.0 %
-8	-8 = Don't know	8	0.0 %
-7	-7 = Refused	7	0.0 %
-1	-1 = Inapplicable	25236	89.7 %
	Total	25,260	89.7%

Percentages for both tables are based on 28,148 total cases.

Location: 7547-7552 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AN0105E: Have you tried to quit [e-cigarettes/electronic nicotine products] in the past 12 months

[BOX ID: R03_ANR30 - Adult respondents who are current established electronic nicotine product users, go to R03_AN0105E. Else, adult respondents who are new former established electronic nicotine product users, go to Box R03_ANV06E. Else, go to R03_AN0330_12ME.]

IF R03_EPROD_USER_STATUS = 1, GO TO R03_AN0105E. ELSE, IF R03_EPROD_USER_STATUS = 4, GO TO BOX R03_ANV06E. ELSE, GO TO R03_AN0330_12ME.]

In the past 12 months, have you tried to quit using [ND EFILL] completely?

ASK: Adult respondents who are current established electronic nicotine product users.

ASK Specification: IF R03_EPROD_USER_STATUS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	232	0.8 %
2	2 = No	1488	5.3 %
	Total	1,720	6.1%

This variable has 1,720 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	15	0.1 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	5	0.0 %
-1	-1 = Inapplicable	26405	93.8 %
	Total	26,428	93.9%

Percentages for both tables are based on 28,148 total cases.

Location: 7553-7558 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AN0334E: In the past 12 months, tried to quit by gradually cutting back on using [e-cigarettes/electronic nicotine products]

In the past 12 months, have you tried to quit by gradually cutting back on using [ND EFILL]?

ASK: Adult respondents who are current established electronic nicotine product users.

ASK Specification: IF R03_EPROD_USER_STATUS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	392	1.4 %
2	2 = No	1330	4.7 %

Value	Label	Unweighted Frequency	%
	Total	1,722	6.1%

This variable has 1,722 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	15	0.1 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	26405	93.8 %
	Total	26,426	93.9%

Percentages for both tables are based on 28,148 total cases.

Location: 7559-7564 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AN0115E: In past 12 months, number of times tried to quit using [e-cigarettes/electronic nicotine products]

[PROGRAM NOTE: See Box R03_ANV06E and R03_ANR31 in the questionnaire for important information about temporary variables and navigation that will be referenced in this section.]

In total, how many times in the past 12 months have you tried to quit [ND EFILL] completely?

ASK: Adult respondents who are past 12 month electronic nicotine product quitters or quit attempters.

ASK Specification: IF R03_TWELVEMONTHQUIT_STATUS_EPROD = 1.

[PROGRAM NOTE: Allow 3 digits.]

[CHECK ID: R03_AN0115E_LC1 - The computer recorded that you have tried to completely quit [ND EFILL] [R03_AN0115E] times in the past 12 months.

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

If 1 BACK, GO TO R03_AN0115E. If 2 NEXT, GO TO R03_AN0115E_LC2.

ASK: IF R03_TWELVEMONTHQUIT_STATUS_EPROD = 1 AND R03_AN0115E > 50.

PROGRAM: TRIGGER CHECK IF R03_AN0115E > 50. ELSE, GO TO R03_AN0115E_LC2 AND DO NOT DISPLAY THIS SCREEN.]

[CHECK ID: R03_AN0115E_LC2 - The computer recorded that you have not tried to completely quit in the past 12 months.

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

If 1 BACK, GO TO R03_AN0115E. If 2 NEXT, GO TO BOX R03_ANR24.

ASK: IF R03_TWELVEMONTHQUIT_STATUS_EPROD = 1 AND R03_AN0115E = 0.
PROGRAM: TRIGGER CHECK IF R03_AN0115E = 0. ELSE, GO TO BOX R03_ANR24
AND DO NOT DISPLAY THIS SCREEN.]

This variable has 1,306 valid cases out of 28,148 total cases.

- Mean: 2.34
- Median: 0.00
- Mode: 0.00
- Minimum: 0.00
- Maximum: 999.00
- Standard Deviation: 29.77

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	5	0.0 %	
-8	-8 = Don't know	30	0.1 %	
-7	-7 = Refused	12	0.0 %	
-5	-5 = Improbable response removed	0	0.0 %	
-1	-1 = Inapplicable	26792	95.2 %	
Total		26,842	95.4%	

Percentages for both tables are based on 28,148 total cases.

Location: 7565-7570 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -5, -1

R03_AN0120E: In past 12 months, stopped using [e-cigarettes/electronic nicotine products] for one day or longer because you were trying to quit

[PROGRAM NOTE: See Box R03_ANR24 in the questionnaire for important information about temporary variables and navigation that will be referenced in this section.]

In the past 12 months, have you stopped using [ND EFILL] for one day or longer because you were trying to quit?

[If No (2), Don't Know (-8), or Refused (-7), Go to R03_AN0130E.]

ASK: Adult respondents who are past 12 month electronic nicotine product quitters or quit attempters and are current established electronic nicotine product 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 R03_TWELVEMONTHQUIT_STATUS_EPROD = 1 AND

R03_EPROD_USER_STATUS = 1 AND (R03_AN0115E >= 1 OR R03_AN0115E = -8, -7).

Value	Label	Unweighted Frequency	%
1	1 = Yes	154	0.5 %
2	2 = No	24	0.1 %
	Total	178	0.6%

This variable has 178 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	27967	99.4 %	
	Total	27,970	99.4%	

Percentages for both tables are based on 28,148 total cases.

Location: 7571-7576 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AN0125E: In past 12 months, how many times you stopped using [e-cigarettes/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 [ND EFILL] for one day or longer because you were trying to quit?

[If Don't Know (-8) or Refused (-7), Go to R03_AN0256E.]

ASK: Adult respondents who are past 12 month electronic nicotine product quitters or quit attempters and are current established electronic nicotine product 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 electronic nicotine products for one day or longer.

ASK Specification: IF R03_TWELVEMONTHQUIT_STATUS_EPROD = 1 AND R03_EPROD_USER_STATUS = 1 AND (R03_AN0115E >= 1 OR R03_AN0115E = -8, -7) AND R03_AN0120E = 1.

[CHECK ID: R03_AN0125E_LC1 - The computer recorded that you have stopped using [ND EFILL] for one day or longer because you were trying to quit. Is that correct?

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

If 1 BACK, GO TO R03_AN0125E. If 2 NEXT, GO TO R03_AN0130E.

ASK: IF (R03_TWELVEMONTHQUIT_STATUS_EPROD = 1 AND R03_EPROD_USER_STATUS = 1 AND (R03_AN0115E >= 1 OR R03_AN0115E = -8, -7) AND R03_AN0120E = 1 AND R03_AN0125E != -8, -7) AND R03_AN0125E > R03_AN0115E.

PROGRAM: TRIGGER CHECK IF R03_AN0125E > R03_AN0115E. ELSE, GO TO R03_AN0130E AND DO NOT DISPLAY THIS SCREEN.]

Value	Label	Unweighted Frequency	%
1	1 = 1 time	66	0.2 %
2	2 = 2 - 3 times	56	0.2 %
3	3 = 4 or more times	32	0.1 %
Total		154	0.5%

This variable has 154 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27991	99.4 %
Total		27,994	99.5%

Percentages for both tables are based on 28,148 total cases.

Location: 7577-7582 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AN0256E: In past 12 months, stopped using [e-cigarettes/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 [ND EFILL] for one day or longer because you were trying to quit?

ASK: Adult respondents who are past 12 month electronic nicotine product quitters or quit attempts and are current established electronic nicotine product 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 electronic nicotine products for one day or longer and did not know or refused to report how many times they stopped using electronic nicotine products for one day or longer.

ASK Specification: IF R03_TWELVEMONTHQUIT_STATUS_EPROD = 1 AND R03_EPROD_USER_STATUS = 1 AND (R03_AN0115E >= 1 OR R03_AN0115E

= -8, -7) AND R03_AN0120E = 1 AND R03_AN0125E = -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Yes	0	0.0 %
2	2 = No	0	0.0 %
	Total	0	0.0%

This variable has 0 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28145	100.0 %
	Total	28,148	100.0%

Percentages for both tables are based on 28,148 total cases.

Location: 7583-7588 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AN0130E_NN: In past 12 months, length of time you stopped using [e-cigarettes/electronic nicotine products] because you were trying to quit - Number

The last time you stopped using [ND EFILL] in the past 12 months because you were trying to quit, how long did you stop for?

[NUMBER OF MINUTES / HOURS / DAYS / WEEKS / MONTHS]

[If Don't Know (-8) or Refused (-7), Go to R03_AN0330E.]

ASK: Adult respondents who are past 12 month electronic nicotine product quitters or quit attempters and are current established electronic nicotine product 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 R03_TWELVEMONTHQUIT_STATUS_EPROD = 1 AND R03_EPROD_USER_STATUS = 1 AND (R03_AN0115E >= 1 OR R03_AN0115E = -8, -7).

This variable has 169 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Missing Data				
-8	-8 = Don't know	3	0.0 %	
-7	-7 = Refused	3	0.0 %	
-5	-5 = Improbable response removed	3	0.0 %	
-1	-1 = Inapplicable	27967	99.4 %	
	Total	27,979	99.4%	

Percentages for both tables are based on 28,148 total cases.

Location: 7589-7594 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -5 , -1

R03_AN0130E_UN: In past 12 months, length of time you stopped using [e-cigarettes/electronic nicotine products] because you were trying to quit - Unit

[UNITS OF RESPONSE FOR R03_AN0130E_NN]

ASK: Adult respondents who are past 12 month electronic nicotine product quitters or quit attempters and are current established electronic nicotine product 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 R03_TWELVEMONTHQUIT_STATUS_EPROD = 1 AND R03_EPROD_USER_STATUS = 1 AND (R03_AN0115E >= 1 OR R03_AN0115E = -8, -7).

[CHECK ID: R03_AN0130E_LC1 - The computer recorded the last time you tried to quit [ND EFILL] in the past 12 months that you stopped for [R03_AN0130E_NN] [days/weeks/months].

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

If 1 BACK, GO TO R03_AN0130E. If 2 NEXT, GO TO R03_AN0135E.

ASK: IF (R03_TWELVEMONTHQUIT_STATUS_EPROD = 1 AND R03_EPROD_USER_STATUS = 1 AND (R03_AN0115E >= 1 OR R03_AN0115E = -8, -7) AND R03_AN0130E_NN != -8, -7) AND ((R03_AN0130E_NN > 12 AND R03_AN0130E_UN = 5) OR (R03_AN0130E_NN > 52 AND R03_AN0130E_UN = 4) OR (R03_AN0130E_NN > 366 AND R03_AN0130E_UN = 3)).

PROGRAM: TRIGGER CHECK IF (R03_AN0130E_NN > 12 AND R03_AN0130E_UN = 5) OR (R03_AN0130E_NN > 52 AND R03_AN0130E_UN = 4) OR (R03_AN0130E_NN > 366 AND R03_AN0130E_UN = 3). ELSE, GO TO R03_AN0135E AND DO NOT DISPLAY THIS SCREEN.]

Value	Label	Unweighted Frequency	%
1	1 = Minutes	5	0.0 %
2	2 = Hours	12	0.0 %
3	3 = Days	51	0.2 %

Value	Label	Unweighted Frequency	%
4	4 = Weeks	22	0.1 %
5	5 = Months	82	0.3 %
	Total	172	0.6%

This variable has 172 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27973	99.4 %
	Total	27,976	99.4%

Percentages for both tables are based on 28,148 total cases.

Location: 7595-7600 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777, -9, -8, -7, -1

R03_AN0300E: In past 12 months, length of time stopped using e-cigarettes the last time because you were trying to quit - Week measure

Was it more than a week, a week, or less than a week?

[Go to R03_AN0210E.]

ASK: Adult respondents who are past 12 month electronic nicotine product quitters or quit attempters and are current established electronic nicotine product 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 R03_TWELVEMONTHQUIT_STATUS_EPROD = 1 AND R03_EPROD_USER_STATUS = 1 AND (R03_AN0115E >= 1 OR R03_AN0115E = -8, -7) AND R03_AN0130E_NN = -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = More than one week	0	0.0 %
2	2 = One week	2	0.0 %
3	3 = Less than one week	2	0.0 %
	Total	4	0.0%

This variable has 4 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	28139	100.0 %	
Total		28,144	100.0%	

Percentages for both tables are based on 28,148 total cases.

Location: 7601-7606 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AN0135E: Approximate end date of last e-cigarette quit attempt

When was the approximate end date of this last quit attempt that lasted [enter duration from R03_AN0130E]?

ASK: Adult respondents who are past 12 month electronic nicotine product quitters or quit attempters and are current established electronic nicotine product 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 R03_TWELVEMONTHQUIT_STATUS_EPROD = 1 AND R03_EPROD_USER_STATUS = 1 AND (R03_AN0115E >= 1 OR R03_AN0115E = -8, -7) AND R03_AN0130E_NN != -8, -7.

[CHECK ID: R03_AN0135E_LC1 The computer recorded that the end date of your last quit attempt in the past 12 months was [DATE ENTERED IN R03_AN0135E]. That date is in the future. Is that end date still correct?

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

If 1 BACK, GO TO R03_AN0135E. If 2 NEXT, GO TO R03_AN0135E_LC2.

ASK: IF (R03_TWELVEMONTHQUIT_STATUS_EPROD = 1 AND R03_EPROD_USER_STATUS = 1 AND (R03_AN0115E >= 1 OR R03_AN0115E = -8, -7) AND R03_AN0130E_NN != -8, -7 AND R03_AN0135E_NN != -8, -7) AND R03_AN0135E > TODAY'S DATE.

PROGRAM: TRIGGER CHECK IF R03_AN0135E > TODAY'S DATE. ELSE, GO TO R03_AN0135E_LC2 AND DO NOT DISPLAY THIS SCREEN.]

[CHECK ID: R03_AN0135E_LC2 - The computer recorded that the end date of your last quit attempt in the past 12 months was [DATE ENTERED IN R03_AN0135E]. That was longer than 12 months ago. Is that end date still correct?

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

If 1 BACK, GO TO R03_AN0135E. If 2 NEXT, GO TO R03_AN0135E_LC3.

ASK: IF (R03_TWELVEMONTHQUIT_STATUS_EPROD = 1 AND R03_EPROD_USER_STATUS = 1
AND (R03_AN0115E >= 1 OR R03_AN0115E = -8, -7) AND R03_AN0130E_NN != -8, -7
AND R03_AN0135E_NN != -8, -7) AND (R03_AN0135E < (TODAY'S DATE - 12 MONTHS)).

PROGRAM: TRIGGER CHECK IF R03_AN0135E < (TODAY'S DATE - 12 MONTHS). ELSE,
GO TO R03_AN0135E_LC3 AND DO NOT DISPLAY THIS SCREEN.]

[CHECK ID: R03_AN0135E_LC3 - Please enter four numbers for the year.

If 1 BACK, GO TO R03_AN0135E.

ASK: IF R03_TWELVEMONTHQUIT_STATUS_EPROD = 1 AND R03_EPROD_USER_STATUS
= 1 AND (R03_AN0115E >= 1 OR R03_AN0115E = -8, -7) AND R03_AN0130E_NN
!= -8, -7 AND (R03_AN0135E (YEARS) IS < 4 DIGITS).

PROGRAM: TRIGGER CHECK IF R03_AN0135E (YEARS) IS < 4 DIGITS. ELSE, GO TO
R03_AN0140E AND DO NOT DISPLAY THIS SCREEN.]

This variable has 169 valid cases out of 28,148 total cases.

	Missing Data		
-	27979	99.4 %	
	Total	27,979	99.4%

Percentages for both tables are based on 28,148 total cases.

Location: 7607-7617 (width: 11; decimal: 0)

Variable Type: character

(Range of) Missing Values:

R03_AN0135E_VALUE_INFO: Type of response provided for R03_AN0135E

Long Description: Type of response provided for R03_AN0135E.

Value	Label	Unweighted Frequency	%
1	1 = Date value	162	0.6 %
	Total	162	0.6%

This variable has 162 valid cases out of 28,148 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	3	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	3	0.0 %
-1	-1 = Inapplicable	27973	99.4 %
	Total	27,986	99.4%

Percentages for both tables are based on 28,148 total cases.

Location: 7618-7623 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -5, -1

R03_AN0140E: In past 12 months, was the duration of last quit attempt reported the longest you went without using [e-cigarettes/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 [ND EFILL] because you were trying to quit?

[Go to R03_AN0210E.]

ASK: Adult respondents who are past 12 month electronic nicotine product quitters or quit attempters and are current established electronic nicotine product 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 R03_TWELVEMONTHQUIT_STATUS_EPROD = 1 AND R03_EPROD_USER_STATUS = 1 AND (R03_AN0115E >= 1 OR R03_AN0115E = -8, -7) AND R03_AN0130E_NN != -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Yes	142	0.5 %
2	2 = No	29	0.1 %
	Total	171	0.6%

This variable has 171 valid cases out of 28,148 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	3	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	27973	99.4 %
	Total	27,977	99.4%

Percentages for both tables are based on 28,148 total cases.

Location: 7624-7629 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AN0257E: In past 12 months, time since completely quit using [e-cigarettes/electronic nicotine products] is the longest you have gone without using e-cigarettes

You previously mentioned that you stopped using [ND EFILL] [ENTER LENGTH OF TIME SINCE LAST USE IN R03_AV1009] ago. Is this the longest you have gone without using [ND EFILL] in the past 12 months?

[Go to R03_AN0210E.]

ASK: Adult respondents who are new former established electronic nicotine product users and reported how long it has been since they last took a puff from an electronic nicotine 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 R03_EPROD_USER_STATUS = 4 AND
(R03_AV1009EC_NN > 0 OR R03_AV1009EG_NN > 0 OR R03_AV1009EP_NN
> 0 OR R03_AV1009EH_NN > 0 OR R03_AV1009EN_NN > 0) AND
(R03_AN0115E >= 1 OR R03_AN0115E = -8, -7).

Value	Label	Unweighted Frequency	%
1	1 = Yes	247	0.9 %
2	2 = No	56	0.2 %
	Total	303	1.1%

This variable has 303 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	92	0.3 %	
-8	-8 = Don't know	1	0.0 %	
-7	-7 = Refused	1	0.0 %	
-1	-1 = Inapplicable	27748	98.6 %	
	Total	27,845	98.9%	

Percentages for both tables are based on 28,148 total cases.

Location: 7630-7635 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AN0145E_NN: In past 12 months, longest time period for which you stopped using [e-cigarettes/electronic nicotine products] because you were trying to quit - Number

In the past 12 months, what was the longest time you stopped using [ND EFILL] because you were trying to quit?

[NUMBER OF MINUTES / HOURS / DAYS / WEEKS / MONTHS]

ASK: Adult respondents who are past 12 month electronic nicotine product quitters or quit attempters and are current established electronic nicotine product 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 electronic nicotine products, or

Adult respondents who are past 12 month electronic nicotine product quitters or quit attempters and are new former established electronic nicotine product 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 electronic nicotine product or reported the time since they last took a puff from an electronic nicotine product was not the longest they went without using electronic nicotine products.

ASK Specification: IF (R03_TWELVEMONTHQUIT_STATUS_EPROD = 1
AND R03_EPROD_USER_STATUS = 1 AND (R03_AN0115E >= 1 OR
R03_AN0115E = -8, -7) AND R03_AN0130E_NN != -8, -7 AND
R03_AN0140E = 2) OR (R03_TWELVEMONTHQUIT_STATUS_EPROD = 1 AND
R03_EPROD_USER_STATUS = 4 AND (R03_AN0115E >= 1 OR R03_AN0115E
= -8, -7) AND ((R03_AV1009EC_NN < 1 AND R03_AV1009EG_NN < 1
AND R03_AV1009EP_NN < 1 AND R03_AV1009EH_NN < 1 AND
R03_AV1009EN_NN < 1) OR R03_AN0257E = 2)).

This variable has 89 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	7	0.0 %	
-8	-8 = Don't know	2	0.0 %	
-7	-7 = Refused	0	0.0 %	
-5	-5 = Improbable response removed	13	0.0 %	
-1	-1 = Inapplicable	28034	99.6 %	
Total		28,059	99.7%	

Percentages for both tables are based on 28,148 total cases.

Location: 7636-7641 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -5, -1

R03_AN0145E_UN: In past 12 months, longest time period for which you stopped using [e-cigarettes/electronic nicotine products] because you were trying to quit - Unit

[UNITS OF RESPONSE FOR R03_AN0145E_NN]

ASK: Adult respondents who are past 12 month electronic nicotine product quitters or quit attempters and are current established electronic nicotine product 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 electronic nicotine products, or

Adult respondents who are past 12 month electronic nicotine product quitters or quit attempters and are new former established electronic nicotine product 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 electronic nicotine product or reported the time since they last took a puff from an electronic nicotine product was not the longest they went without using electronic nicotine products.

ASK Specification: IF (R03_TWELVEMONTHQUIT_STATUS_EPROD = 1 AND R03_EPROD_USER_STATUS = 1 AND (R03_AN0115E >= 1 OR R03_AN0115E = -8, -7) AND R03_AN0130E_NN != -8, -7 AND R03_AN0140E = 2) OR (R03_TWELVEMONTHQUIT_STATUS_EPROD = 1 AND R03_EPROD_USER_STATUS = 4 AND (R03_AN0115E >= 1 OR R03_AN0115E = -8, -7) AND ((R03_AV1009EC_NN < 1 AND R03_AV1009EG_NN < 1 AND R03_AV1009EP_NN < 1 AND R03_AV1009EH_NN < 1 AND R03_AV1009EN_NN < 1) OR R03_AN0257E = 2)).

[CHECK ID: R03_AN0145E_LC1 - The computer recorded that you stopped [ND EFILL] for [R03_AN0145E_NN] [days/weeks/months].

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

If 1 BACK, GO TO R03_AN0145E. If 2 NEXT, GO TO R03_AN0210E.

ASK: IF ((R03_TWELVEMONTHQUIT_STATUS_EPROD = 1 AND R03_EPROD_USER_STATUS = 1 AND (R03_AN0115E >= 1 OR R03_AN0115E = -8, -7) AND R03_AN0130E_NN != -8, -7 AND R03_AN0140E = 2) OR (R03_TWELVEMONTHQUIT_STATUS_EPROD = 1 AND R03_EPROD_USER_STATUS = 4 AND (R03_AN0115E >= 1 OR R03_AN0115E = -8, -7) AND ((R03_AV1009EC_NN < 1 AND R03_AV1009EG_NN < 1 AND R03_AV1009EP_NN < 1 AND R03_AV1009EH_NN < 1 AND R03_AV1009EN_NN < 1) OR R03_AN0257E = 2)) AND R03_AN0145E_NN != -8, -7) AND ((R03_AN0145E_NN > 12 AND R03_AN0145E_UN = 5) OR (R03_AN0145E_NN > 52 AND R03_AN0145E_UN = 4) OR (R03_AN0145E_NN > 366 AND R03_AN0145E_UN = 3)).

PROGRAM: TRIGGER CHECK IF (R03_AN0145E_NN > 12 AND R03_AN0145E_UN = 5) OR (R03_AN0145E_NN > 52 AND R03_AN0145E_UN = 4) OR (R03_AN0145E_NN > 366 AND R03_AN0145E_UN = 3). ELSE, GO TO R03_AN0210E AND DO NOT DISPLAY THIS SCREEN.]

Value	Label	Unweighted Frequency	%
1	1 = Minutes	7	0.0 %
2	2 = Hours	1	0.0 %
3	3 = Days	9	0.0 %
4	4 = Weeks	6	0.0 %

Value	Label	Unweighted Frequency	%
5	5 = Months	79	0.3 %
	Total	102	0.4%

This variable has 102 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28043	99.6 %
	Total	28,046	99.6%

Percentages for both tables are based on 28,148 total cases.

Location: 7642-7647 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AN0305E: In past 12 months, longest time you stopped using e-cigarettes 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 electronic nicotine product quitters or quit attempters and are current established electronic nicotine product 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 electronic nicotine products and did not know or refused to report the longest time they stopped using electronic nicotine products, or

Adult respondents who are past 12 month electronic nicotine product quitters or quit attempters and are new former established electronic nicotine product 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 electronic nicotine product or reported the time since they last took a puff from an electronic nicotine product was not the longest they went without using electronic nicotine products and did not know or refused to report the longest time they stopped using electronic nicotine products.

ASK Specification: IF (R03_TWELVEMONTHQUIT_STATUS_EPROD = 1
AND R03_EPROD_USER_STATUS = 1 AND (R03_AN0115E >= 1 OR
R03_AN0115E = -8, -7) AND R03_AN0130E_NN != -8, -7 AND

R03_AN0140E = 2 AND R03_AN0145E_NN = -8, -7) OR
(R03_TWELVEMONTHQUIT_STATUS_EPROD = 1 AND
R03_EPROD_USER_STATUS = 4 AND (R03_AN0115E >= 1 OR R03_AN0115E
= -8, -7) AND ((R03_AV1009EC_NN < 1 AND R03_AV1009EG_NN < 1
AND R03_AV1009EP_NN < 1 AND R03_AV1009EH_NN < 1 AND
R03_AV1009EN_NN < 1) OR R03_AN0257E = 2) AND R03_AN0145E_NN =
-8, -7).

Value	Label	Unweighted Frequency	%
1	1 = More than one week	1	0.0 %
2	2 = One week	0	0.0 %
3	3 = Less than one week	1	0.0 %
Total		2	0.0%

This variable has 2 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	28143	100.0 %	
Total		28,146	100.0%	

Percentages for both tables are based on 28,148 total cases.

Location: 7648-7653 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AN0210E: In past 12 months, relied on support of friends and family to help when last tried to quit using [e-cigarettes/electronic nicotine products]

[BOX ID: R03_ANR25 - Adult respondents who are past 12 month electronic nicotine product 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, go to R03_AN0210E. Else, go to R03_AN0330_12ME.]

IF R03_TWELVEMONTHQUIT_STATUS_EPROD = 1 AND (R03_AN0115E >= 1 OR R03_AN0115E = -8, -7), GO TO R03_AN0210E. ELSE, GO TO R03_AN0330_12ME.]

Thinking back to [the time you tried to quit/the last time you tried to quit/when you quit] using [ND EFILL] 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 electronic nicotine product 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 R03_TWELVEMONTHQUIT_STATUS_EPROD = 1 AND (R03_AN0115E >= 1 OR R03_AN0115E = -8, -7).

Value	Label	Unweighted Frequency	%
1	1 = Yes	93	0.3 %
2	2 = No	464	1.6 %
	Total	557	2.0%

This variable has 557 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	42	0.1 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	2	0.0 %	
-1	-1 = Inapplicable	27544	97.9 %	
	Total	27,591	98.0%	

Percentages for both tables are based on 28,148 total cases.

Location: 7654-7659 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_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 [e-cigarettes/electronic nicotine products]

Thinking back to [the time you tried to quit/the last time you tried to quit/when you quit] using [ND EFILL] 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 electronic nicotine product 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 R03_TWELVEMONTHQUIT_STATUS_EPROD = 1 AND (R03_AN0115E >= 1 OR R03_AN0115E = -8, -7).

Value	Label	Unweighted Frequency	%
1	1 = Yes	35	0.1 %
2	2 = No	522	1.9 %
	Total	557	2.0%

This variable has 557 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	42	0.1 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	27544	97.9 %
	Total	27,591	98.0%

Percentages for both tables are based on 28,148 total cases.

Location: 7660-7665 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777, -9, -8, -7, -1

R03_AN0225E_01: Used a different tobacco product to help quit using [e-cigarettes/electronic nicotine products] during last quit attempt in past 12 months: I did not use any different tobacco products to help me to quit.

Thinking back to [the time you tried to quit/the last time you tried to quit/when you quit] using [ND EFILL] in the past 12 months, did you use a different tobacco product to help you quit? Choose all that apply.

I did not use a different tobacco product to help me quit

ASK: Adult respondents who are past 12 month electronic nicotine product quitters or quit attempts 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 R03_TWELVEMONTHQUIT_STATUS_EPROD = 1 AND (R03_AN0115E >= 1 OR R03_AN0115E = -8, -7).

[PROGRAM NOTE: For respondents where R03_CURRENT_PRODUCT_COUNT = 1, omit the single product they currently use from the list of response options. Option 1 cannot be selected if any options 2 through 11 are selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	448	1.6 %
2	2 = Not Marked	91	0.3 %

Value	Label	Unweighted Frequency	%
	Total	539	1.9%

This variable has 539 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	42	0.1 %
-8	-8 = Don't know	12	0.0 %
-7	-7 = Refused	8	0.0 %
-1	-1 = Inapplicable	27544	97.9 %
	Total	27,609	98.1%

Percentages for both tables are based on 28,148 total cases.

Location: 7666-7671 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AN0225E_02: Used a different tobacco product to help quit using [e-cigarettes/electronic nicotine products] during last quit attempt in past 12 months: Cigarettes

Thinking back to [the time you tried to quit/the last time you tried to quit/when you quit] using [ND EFILL] in the past 12 months, did you use a different tobacco product to help you quit? Choose all that apply.

Cigarettes

ASK: Adult respondents who are past 12 month electronic nicotine product 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 R03_TWELVEMONTHQUIT_STATUS_EPROD = 1 AND (R03_AN0115E >= 1 OR R03_AN0115E = -8, -7).

[PROGRAM NOTE: For respondents where R03_CURRENT_PRODUCT_COUNT = 1, omit the single product they currently use from the list of response options.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	56	0.2 %
2	2 = Not Marked	483	1.7 %
	Total	539	1.9%

This variable has 539 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	42	0.1 %	
-8	-8 = Don't know	12	0.0 %	
-7	-7 = Refused	8	0.0 %	
-1	-1 = Inapplicable	27544	97.9 %	
Total		27,609	98.1%	

Percentages for both tables are based on 28,148 total cases.

Location: 7672-7677 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777, -9, -8, -7, -1

R03_AN0225E_04: Used a different tobacco product to help quit using [e-cigarettes/electronic nicotine products] during last quit attempt in past 12 months: Traditional cigars

Thinking back to [the time you tried to quit/the last time you tried to quit/when you quit] using [ND EFILL] in the past 12 months, did you use a different tobacco product to help you quit? Choose all that apply.

Traditional cigars

ASK: Adult respondents who are past 12 month electronic nicotine product quitters or quit attempts 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 R03_TWELVEMONTHQUIT_STATUS_EPROD = 1 AND (R03_AN0115E >= 1 OR R03_AN0115E = -8, -7).

[PROGRAM NOTE: For respondents where R03_CURRENT_PRODUCT_COUNT = 1, omit the single product they currently use from the list of response options.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	6	0.0 %
2	2 = Not Marked	533	1.9 %
	Total	539	1.9%

This variable has 539 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	42	0.1 %	
-8	-8 = Don't know	12	0.0 %	
-7	-7 = Refused	8	0.0 %	

Missing Data			
-1	-1 = Inapplicable	27544	97.9 %
	Total	27,609	98.1%

Percentages for both tables are based on 28,148 total cases.

Location: 7678-7683 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777, -9, -8, -7, -1

R03_AN0225E_05: Used a different tobacco product to help quit using [e-cigarettes/electronic nicotine products] during last quit attempt in past 12 months: Cigarillos

Thinking back to [the time you tried to quit/the last time you tried to quit/when you quit] using [ND EFILL] in the past 12 months, did you use a different tobacco product to help you quit? Choose all that apply.

Cigarillos

ASK: Adult respondents who are past 12 month electronic nicotine product 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 R03_TWELVEMONTHQUIT_STATUS_EPROD = 1 AND (R03_AN0115E >= 1 OR R03_AN0115E = -8, -7).

[PROGRAM NOTE: For respondents where R03_CURRENT_PRODUCT_COUNT = 1, omit the single product they currently use from the list of response options.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	13	0.0 %
2	2 = Not Marked	526	1.9 %
	Total	539	1.9%

This variable has 539 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	42	0.1 %
-8	-8 = Don't know	12	0.0 %
-7	-7 = Refused	8	0.0 %
-1	-1 = Inapplicable	27544	97.9 %
	Total	27,609	98.1%

Percentages for both tables are based on 28,148 total cases.

Location: 7684-7689 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AN0225E_06: Used a different tobacco product to help quit using [e-cigarettes/electronic nicotine products] during last quit attempt in past 12 months: Filtered cigars

Thinking back to [the time you tried to quit/the last time you tried to quit/when you quit] using [ND EFILL] in the past 12 months, did you use a different tobacco product to help you quit? Choose all that apply.

Filtered cigars

ASK: Adult respondents who are past 12 month electronic nicotine product 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 R03_TWELVEMONTHQUIT_STATUS_EPROD = 1 AND (R03_AN0115E >= 1 OR R03_AN0115E = -8, -7).

[PROGRAM NOTE: For respondents where R03_CURRENT_PRODUCT_COUNT = 1, omit the single product they currently use from the list of response options.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	5	0.0 %
2	2 = Not Marked	534	1.9 %
	Total	539	1.9%

This variable has 539 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	42	0.1 %
-8	-8 = Don't know	12	0.0 %
-7	-7 = Refused	8	0.0 %
-1	-1 = Inapplicable	27544	97.9 %
	Total	27,609	98.1%

Percentages for both tables are based on 28,148 total cases.

Location: 7690-7695 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AN0225E_07: Used a different tobacco product to help quit using [e-cigarettes/electronic nicotine products] during last quit attempt in past 12 months: Pipe tobacco

Thinking back to [the time you tried to quit/the last time you

tried to quit/when you quit] using [ND EFILL] in the past 12 months, did you use a different tobacco product to help you quit? Choose all that apply.

Pipe tobacco

ASK: Adult respondents who are past 12 month electronic nicotine product 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 R03_TWELVEMONTHQUIT_STATUS_EPROD = 1 AND (R03_AN0115E >= 1 OR R03_AN0115E = -8, -7).

[PROGRAM NOTE: For respondents where R03_CURRENT_PRODUCT_COUNT = 1, omit the single product they currently use from the list of response options.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	5	0.0 %
2	2 = Not Marked	534	1.9 %
	Total	539	1.9%

This variable has 539 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	42	0.1 %
-8	-8 = Don't know	12	0.0 %
-7	-7 = Refused	8	0.0 %
-1	-1 = Inapplicable	27544	97.9 %
	Total	27,609	98.1%

Percentages for both tables are based on 28,148 total cases.

Location: 7696-7701 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AN0225E_08: Used a different tobacco product to help quit using [e-cigarettes/electronic nicotine products] during last quit attempt in past 12 months: Hookah

Thinking back to [the time you tried to quit/the last time you tried to quit/when you quit] using [ND EFILL] in the past 12 months, did you use a different tobacco product to help you quit? Choose all that apply.

Hookah

ASK: Adult respondents who are past 12 month electronic nicotine product 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 R03_TWELVEMONTHQUIT_STATUS_EPROD = 1 AND (R03_AN0115E >= 1 OR R03_AN0115E = -8, -7).

[PROGRAM NOTE: For respondents where R03_CURRENT_PRODUCT_COUNT = 1, omit the single product they currently use from the list of response options.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	10	0.0 %
2	2 = Not Marked	529	1.9 %
	Total	539	1.9%

This variable has 539 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	42	0.1 %
-8	-8 = Don't know	12	0.0 %
-7	-7 = Refused	8	0.0 %
-1	-1 = Inapplicable	27544	97.9 %
	Total	27,609	98.1%

Percentages for both tables are based on 28,148 total cases.

Location: 7702-7707 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AN0225E_09: Used a different tobacco product to help quit using [e-cigarettes/electronic nicotine products] during last quit attempt in past 12 months: Snus pouches

Thinking back to [the time you tried to quit/the last time you tried to quit/when you quit] using [ND EFILL] in the past 12 months, did you use a different tobacco product to help you quit? Choose all that apply.

Snus pouches

ASK: Adult respondents who are past 12 month electronic nicotine product 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 R03_TWELVEMONTHQUIT_STATUS_EPROD = 1 AND (R03_AN0115E >= 1 OR R03_AN0115E = -8, -7).

[PROGRAM NOTE: For respondents where R03_CURRENT_PRODUCT_COUNT

= 1, omit the single product they currently use from the list of response options.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	4	0.0 %
2	2 = Not Marked	535	1.9 %
	Total	539	1.9%

This variable has 539 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	42	0.1 %
-8	-8 = Don't know	12	0.0 %
-7	-7 = Refused	8	0.0 %
-1	-1 = Inapplicable	27544	97.9 %
	Total	27,609	98.1%

Percentages for both tables are based on 28,148 total cases.

Location: 7708-7713 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AN0225E_10: Used a different tobacco product to help quit using [e-cigarettes/electronic nicotine products] during last quit attempt in past 12 months: Smokeless tobacco

Thinking back to [the time you tried to quit/the last time you tried to quit/when you quit] using [ND EFILL] in the past 12 months, did you use a different tobacco product to help you quit? Choose all that apply.

Smokeless tobacco, like dip, chew, or snuff

ASK: Adult respondents who are past 12 month electronic nicotine product 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 R03_TWELVEMONTHQUIT_STATUS_EPROD = 1 AND (R03_AN0115E >= 1 OR R03_AN0115E = -8, -7).

[PROGRAM NOTE: For respondents where R03_CURRENT_PRODUCT_COUNT = 1, omit the single product they currently use from the list of response options.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	11	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	528	1.9 %
	Total	539	1.9%

This variable has 539 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	42	0.1 %
-8	-8 = Don't know	12	0.0 %
-7	-7 = Refused	8	0.0 %
-1	-1 = Inapplicable	27544	97.9 %
	Total	27,609	98.1%

Percentages for both tables are based on 28,148 total cases.

Location: 7714-7719 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AN0225E_11: Used a different tobacco product to help quit using [e-cigarettes/electronic nicotine products] during last quit attempt in past 12 months: Dissolvable tobacco

Thinking back to [the time you tried to quit/the last time you tried to quit/when you quit] using [ND EFILL] in the past 12 months, did you use a different tobacco product to help you quit? Choose all that apply.

Dissolvable tobacco

ASK: Adult respondents who are past 12 month electronic nicotine product 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 R03_TWELVEMONTHQUIT_STATUS_EPROD = 1 AND (R03_AN0115E >= 1 OR R03_AN0115E = -8, -7).

[PROGRAM NOTE: For respondents where R03_CURRENT_PRODUCT_COUNT = 1, omit the single product they currently use from the list of response options.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	3	0.0 %
2	2 = Not Marked	536	1.9 %
	Total	539	1.9%

This variable has 539 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	42	0.1 %	
-8	-8 = Don't know	12	0.0 %	
-7	-7 = Refused	8	0.0 %	
-1	-1 = Inapplicable	27544	97.9 %	
Total		27,609	98.1%	

Percentages for both tables are based on 28,148 total cases.

Location: 7720-7725 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777, -9, -8, -7, -1

R03_AN0330_12ME: In past 12 months, used a nicotine patch, gum, inhaler, nasal spray, lozenge or pill (current established, new former established or current experimental electronic nicotine product users)

In the past 12 months, have you used a nicotine patch, gum, inhaler, nasal spray, lozenge or pill?

ASK: Adult respondents who are current established or new former established electronic nicotine product users, or adult respondents who are not current established or new former established non-electronic tobacco users and are current experimental electronic nicotine product users.

ASK Specification: IF R03_EPROD_USER_STATUS = 1, 4 OR
(R03_TOBXEPROD_USER_STATUS != 1, 4 AND R03_EPROD_USER_STATUS = 2).

Value	Label	Unweighted Frequency	%
1	1 = Yes	248	0.9 %
2	2 = No	2836	10.1 %
Total		3,084	11.0%

This variable has 3,084 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	7	0.0 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	7	0.0 %
-1	-1 = Inapplicable	25044	89.0 %
Total		25,064	89.0%

Percentages for both tables are based on 28,148 total cases.

Location: 7726-7731 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AN0150E: In past 12 months, used a nicotine patch, gum, inhaler, nasal spray, lozenge or pill the last time tried to quit using [e-cigarettes/electronic nicotine products]

[BOX ID: R03_ANR32 - Adult respondents who are past 12 month electronic nicotine product quitters or quit attempters and used nicotine replacement therapy in the past 12 months, go to R03_AN0150E.

Else, adult respondents who are past 12 month electronic nicotine product reducers and used nicotine replacement therapy in the past 12 months, or adult respondents who are not current established or new former established non-electronic tobacco users and are current experimental electronic nicotine product users and used nicotine replacement therapy in the past 12 months, go to R03_AN0811E.

Else, adult respondents who are current established or new former established electronic nicotine product users and used nicotine replacement therapy in the past 12 months, go to R03_AN0307E. Else, go to R03_AN0331_12ME.

IF R03_TWELVEMONTHQUIT_STATUS_EPROD = 1 AND R03_AN0330_12ME = 1, GO TO R03_AN0150E. ELSE, IF (R03_TWELVEMONTHQUIT_STATUS_EPROD = 2 AND R03_AN0330_12ME = 1) OR (R03_TOBXEPROD_USER_STATUS != 1, 4 AND R03_EPROD_USER_STATUS = 2 AND R03_AN0330_12ME = 1), GO TO R03_AN0811E. ELSE, IF (R03_EPROD_USER_STATUS = 1, 4 AND R03_AN0330_12ME = 1), GO TO R03_AN0307E. ELSE, GO TO R03_AN0331_12ME.]

Thinking back to [the time you tried to quit/the last time you tried to quit/when you quit] using [ND EFILL] in the past 12 months, did you use a nicotine patch, gum, inhaler, nasal spray, lozenge or pill?

[If No (2), Don't Know (-8), or Refused (-7), Go to Box R03_ANR33.]

ASK: Adult respondents who are past 12 month electronic nicotine product quitters or quit attempters and used nicotine replacement therapy in the past 12 months.

ASK Specification: IF R03_TWELVEMONTHQUIT_STATUS_EPROD = 1 AND R03_AN0330_12ME = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	81	0.3 %
2	2 = No	46	0.2 %
	Total	127	0.5%

This variable has 127 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %

Missing Data				
-7	-7 = Refused		0	0.0 %
-1	-1 = Inapplicable		28018	99.5 %
Total			28,021	99.5%

Percentages for both tables are based on 28,148 total cases.

Location: 7732-7737 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -977777 , -9 , -8 , -7 , -1

R03_AN0155E: Used a nicotine patch, gum, inhaler, nasal spray, lozenge or pill to quit using [e-cigarettes/electronic nicotine products] completely

Did you use the nicotine patch, gum, inhaler, nasal spray, lozenge or pill to quit using [ND EFILL] completely?

ASK: Adult respondents who are past 12 month electronic nicotine product 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 R03_TWELVEMONTHQUIT_STATUS_EPROD = 1 AND R03_AN0330_12ME = 1 AND R03_AN0150E = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	60	0.2 %
2	2 = No	20	0.1 %
Total		80	0.3%

This variable has 80 valid cases out of 28,148 total cases.

Missing Data				
-977777	-977777 = Missing due to data removed per respondent request	3	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	28064	99.7 %	
Total		28,068	99.7%	

Percentages for both tables are based on 28,148 total cases.

Location: 7738-7743 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -977777 , -9 , -8 , -7 , -1

R03_AN0811E: Used a nicotine patch, gum, inhaler, nasal spray, lozenge or pill to relieve or avoid any bad after-effects after stopping/cutting down on [e-cigarette use/electronic nicotine product use]

Did you use the nicotine patch, gum, inhaler, nasal spray, lozenge or pill to relieve or avoid any bad after-effects after you stopped or cut down on your [ND EFILL4]?

ASK: Adult respondents who are past 12 month electronic nicotine product 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 electronic nicotine product reducers and used nicotine replacement therapy in the past 12 months, or adult respondents who are not current established or new former established non-electronic tobacco users and are current experimental electronic nicotine product users and used nicotine replacement therapy in the past 12 months.

ASK Specification: IF (R03_TWELVEMONTHQUIT_STATUS_EPROD = 1
AND R03_AN0330_12ME = 1 AND R03_AN0150E = 1) OR
(R03_TWELVEMONTHQUIT_STATUS_EPROD = 2 AND R03_AN0330_12ME = 1)
OR (R03_TOBXEPROD_USER_STATUS != 1, 4 AND
R03_EPROD_USER_STATUS = 2 AND R03_AN0330_12ME = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	66	0.2 %
2	2 = No	48	0.2 %
	Total	114	0.4%

This variable has 114 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28031	99.6 %
	Total	28,034	99.6%

Percentages for both tables are based on 28,148 total cases.

Location: 7744-7749 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AN0160E_01: NRT product used last time tried to quit using [e-cigarettes/electronic nicotine products]: Nicotine patch

[BOX ID: R03_ANR33 - Adult respondents who are past 12 month electronic nicotine product quitters or quit attempters and used nicotine replacement therapy in the past 12 months and used nicotine replacement therapy to help them quit, go to R03_AN0160E.]

Else, adult respondents who are past 12 month electronic nicotine product

quitters or quit attempters and used nicotine replacement therapy in the past 12 months, go to R03_AN0170E. Else, go to R03_AN0307E.

IF R03_TWELVEMONTHQUIT_STATUS_EPROD = 1 AND R03_AN0330_12ME = 1 AND R03_AN0150E = 1, GO TO R03_AN0160E. ELSE, IF R03_TWELVEMONTHQUIT_STATUS_EPROD = 1 AND R03_AN0330_12ME = 1, GO TO R03_AN0170E. ELSE, GO TO R03_AN0307E.]

Which product did you use [the time you tried to quit using [ND EFILL]/the last time you tried to quit using [ND EFILL]/when you quit using [ND EFILL]]? Choose all that apply.

Nicotine patch

ASK: Adult respondents who are past 12 month electronic nicotine product 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 R03_TWELVEMONTHQUIT_STATUS_EPROD = 1 AND R03_AN0330_12ME = 1 AND R03_AN0150E = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	29	0.1 %
2	2 = Not Marked	52	0.2 %
	Total	81	0.3%

This variable has 81 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28064	99.7 %
	Total	28,067	99.7%

Percentages for both tables are based on 28,148 total cases.

Location: 7750-7755 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AN0160E_02: NRT product used last time tried to quit using [e-cigarettes/electronic nicotine products]: Nicotine gum

Which product did you use [the time you tried to quit using [ND EFILL]/the last time you tried to quit using [ND EFILL]/when you quit using [ND EFILL]]? Choose all that apply.

Nicotine gum

ASK: Adult respondents who are past 12 month electronic

nicotine product 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 R03_TWELVEMONTHQUIT_STATUS_EPROD = 1 AND R03_AN0330_12ME = 1 AND R03_AN0150E = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	25	0.1 %
2	2 = Not Marked	56	0.2 %
	Total	81	0.3%

This variable has 81 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	28064	99.7 %	
	Total	28,067	99.7%	

Percentages for both tables are based on 28,148 total cases.

Location: 7756-7761 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AN0160E_03: NRT product used last time tried to quit using [e-cigarettes/electronic nicotine products]: Nicotine inhaler

Which product did you use [the time you tried to quit using [ND EFILL]/the last time you tried to quit using [ND EFILL]/when you quit using [ND EFILL]]? Choose all that apply.

Nicotine inhaler

ASK: Adult respondents who are past 12 month electronic nicotine product 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 R03_TWELVEMONTHQUIT_STATUS_EPROD = 1 AND R03_AN0330_12ME = 1 AND R03_AN0150E = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	2	0.0 %
2	2 = Not Marked	79	0.3 %

Value	Label	Unweighted Frequency	%
	Total	81	0.3%

This variable has 81 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28064	99.7 %
	Total	28,067	99.7%

Percentages for both tables are based on 28,148 total cases.

Location: 7762-7767 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AN0160E_04: NRT product used last time tried to quit using [e-cigarettes/electronic nicotine products]: Nicotine nasal spray

Which product did you use [the time you tried to quit using [ND EFILL]/the last time you tried to quit using [ND EFILL]/when you quit using [ND EFILL]]? Choose all that apply.

Nicotine nasal spray

ASK: Adult respondents who are past 12 month electronic nicotine product 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 R03_TWELVEMONTHQUIT_STATUS_EPROD = 1 AND R03_AN0330_12ME = 1 AND R03_AN0150E = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	1	0.0 %
2	2 = Not Marked	80	0.3 %
	Total	81	0.3%

This variable has 81 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %

Missing Data			
-1	-1 = Inapplicable	28064	99.7 %
	Total	28,067	99.7%

Percentages for both tables are based on 28,148 total cases.

Location: 7768-7773 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AN0160E_05: NRT product used last time tried to quit using [e-cigarettes/electronic nicotine products]: Nicotine lozenge or pill

Which product did you use [the time you tried to quit using [ND EFILL]/the last time you tried to quit using [ND EFILL]/when you quit using [ND EFILL]]? Choose all that apply.

Nicotine lozenge or pill

ASK: Adult respondents who are past 12 month electronic nicotine product 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 R03_TWELVEMONTHQUIT_STATUS_EPROD = 1 AND R03_AN0330_12ME = 1 AND R03_AN0150E = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	10	0.0 %
2	2 = Not Marked	71	0.3 %
	Total	81	0.3%

This variable has 81 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28064	99.7 %
	Total	28,067	99.7%

Percentages for both tables are based on 28,148 total cases.

Location: 7774-7779 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AN0160E_06: NRT product used last time tried to quit using [e-cigarettes/electronic nicotine products]: None of the above

Which product did you use [the time you tried to quit using [ND EFILL]/the last time you tried to quit using [ND EFILL]/when you quit using [ND EFILL]]? Choose all that apply.

None of the above

[If Marked (1), Go to R03_AN0170E.]

ASK: Adult respondents who are past 12 month electronic nicotine product 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 R03_TWELVEMONTHQUIT_STATUS_EPROD = 1 AND R03_AN0330_12ME = 1 AND R03_AN0150E = 1.

[PROGRAM NOTE: Option 6 cannot be selected if any options 1 through 5 are selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	23	0.1 %
2	2 = Not Marked	58	0.2 %
	Total	81	0.3%

This variable has 81 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	28064	99.7 %	
	Total	28,067	99.7%	

Percentages for both tables are based on 28,148 total cases.

Location: 7780-7785 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AN0165E_NN: Length of time used NRT during last [e-cigarettes/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 [ND EFILL][completely], how long did you use a nicotine patch, gum, inhaler, nasal spray, lozenge or pill?

[NUMBER OF DAYS / WEEKS / MONTHS]

ASK: Adult respondents who are past 12 month electronic

nicotine product 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 R03_TWELVEMONTHQUIT_STATUS_EPROD = 1 AND R03_AN0330_12ME = 1 AND R03_AN0150E = 1 AND R03_AN0160E_06 != 1.

This variable has 57 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	28087	99.8 %	
Total		28,091	99.8%	

Percentages for both tables are based on 28,148 total cases.

Location: 7786-7791 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -5, -1

R03_AN0165E_UN: Length of time used NRT during last [e-cigarettes/electronic nicotine products] quit attempt - Unit

[UNITS OF RESPONSE FOR R03_AN0165E_NN]

ASK: Adult respondents who are past 12 month electronic nicotine product 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 R03_TWELVEMONTHQUIT_STATUS_EPROD = 1 AND R03_AN0330_12ME = 1 AND R03_AN0150E = 1 AND R03_AN0160E_06 != 1.

Value	Label	Unweighted Frequency	%
1	1 = Days	26	0.1 %
2	2 = Weeks	14	0.0 %
3	3 = Months	17	0.1 %
Total		57	0.2%

This variable has 57 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28088	99.8 %
Total		28,091	99.8%

Percentages for both tables are based on 28,148 total cases.

Location: 7792-7797 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AN0170E: Currently using nicotine patch, gum, inhaler, nasal spray, lozenge or pill to help quit

Are you currently using a nicotine patch, gum, inhaler, nasal spray, lozenge or pill?

[If No (2), Don't Know (-8), or Refused (-7), Go to R03_AN0307E.]

ASK: Adult respondents who are past 12 month electronic nicotine product quitters or quit attempters and used nicotine replacement therapy in the past 12 months.

ASK Specification: IF R03_TWELVEMONTHQUIT_STATUS_EPROD = 1 AND R03_AN0330_12ME = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	41	0.1 %
2	2 = No	84	0.3 %
Total		125	0.4%

This variable has 125 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	28018	99.5 %
Total		28,023	99.6%

Percentages for both tables are based on 28,148 total cases.

Location: 7798-7803 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AN0251E_NN: How long been using NRT to help quit - Number

About how long have you been using the nicotine patch, gum, inhaler, nasal spray, lozenge or pill?

[NUMBER OF DAYS / MONTHS / YEARS]

ASK: Adult respondents who are past 12 month electronic nicotine product quitters or quit attempters and used nicotine replacement therapy in the past 12 months and are currently using nicotine replacement therapy.

ASK Specification: IF R03_TWELVEMONTHQUIT_STATUS_EPROD = 1 AND R03_AN0330_12ME = 1 AND R03_AN0170E = 1.

This variable has 40 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	28104	99.8 %	
Total		28,108	99.9%	

Percentages for both tables are based on 28,148 total cases.

Location: 7804-7809 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -5 , -1

R03_AN0251E_UN: How long been using NRT to help quit - Unit

[UNITS OF RESPONSE FOR R03_AN0251E_NN]

ASK: Adult respondents who are past 12 month electronic nicotine product quitters or quit attempters and used nicotine replacement therapy in the past 12 months and are currently using nicotine replacement therapy.

ASK Specification: IF R03_TWELVEMONTHQUIT_STATUS_EPROD = 1 AND R03_AN0330_12ME = 1 AND R03_AN0170E = 1.

[CHECK ID: R03_AN0251E_LC1 - The computer recorded that you have been using the nicotine patch, gum, inhaler, nasal spray, lozenge, or pill to help you quit for [R03_AN0251E_NN] [days/months/years].

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

If 1 BACK, GO TO R03_AN0251E. If 2 NEXT, GO TO R03_AN0251E_LC2.

ASK: IF R03_TWELVEMONTHQUIT_STATUS_EPROD = 1 AND R03_AN0330_12ME = 1 AND R03_AN0170E = 1 AND ((R03_AN0251E_NN > 5 AND R03_AN0251E_UN = 3) OR (R03_AN0251E_NN > 60 AND R03_AN0251E_UN = 2) OR (R03_AN0251E_NN > 99 AND R03_AN0251E_UN = 1)).

PROGRAM: TRIGGER CHECK IF (R03_AN0251E_NN > 5 AND R03_AN0251E_UN = 3) OR (R03_AN0251E_NN > 60 AND R03_AN0251E_UN = 2) OR (R03_AN0251E_NN > 99 AND R03_AN0251E_UN = 1). ELSE, GO TO R03_AN0251E_LC2 AND DO NOT DISPLAY THIS SCREEN.]

[CHECK ID: R03_AN0251E_LC2 - The computer recorded "0" for how long you have been using a nicotine patch, gum, inhaler, nasal spray, lozenge or pill to help you quit.

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

If 1 BACK, GO TO R03_AN0251E. If 2 NEXT, GO TO R03_AN0307E.

ASK: IF R03_TWELVEMONTHQUIT_STATUS_EPROD = 1 AND R03_AN0330_12ME = 1 AND R03_AN0170E = 1 AND R03_AN0251E_NN = 0.

PROGRAM: TRIGGER CHECK IF R03_AN0251E_NN = 0. ELSE, GO TO R03_AN0307E AND DO NOT DISPLAY THIS SCREEN.]

Value	Label	Unweighted Frequency	%
1	1 = Days	20	0.1 %
2	2 = Months	13	0.0 %
3	3 = Years	7	0.0 %
	Total	40	0.1%

This variable has 40 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28105	99.8 %
	Total	28,108	99.9%

Percentages for both tables are based on 28,148 total cases.

Location: 7810-7815 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AN0307E: When did you last use a nicotine patch, gum, inhaler, nasal spray, lozenge or pill (current established or new former established electronic nicotine product users)

When did you last use a nicotine patch, gum, inhaler, nasal spray, lozenge or pill?

[If In the past hour (1), Go to R03_AN0309E. If Three or more days ago (5), Go to R03_AN0175E. If Don't Know (-8), or Refused (-7), Go to AN0331_12ME.]

ASK: Adult respondents who are current established or new former established electronic nicotine product users and used nicotine replacement therapy in the past 12 months, or adult respondents who are not current established or new former established non-electronic tobacco users and are current experimental electronic nicotine product users and used nicotine replacement therapy in the past 12 months.

ASK Specification: IF (R03_EPROD_USER_STATUS = 1, 4 AND R03_AN0330_12ME = 1) OR (R03_TOBXEPROD_USER_STATUS != 1, 4 AND R03_EPROD_USER_STATUS = 2 AND R03_AN0330_12ME = 1).

Value	Label	Unweighted Frequency	%
1	1 = In the past hour	24	0.1 %
2	2 = Sometime today	19	0.1 %
3	3 = Yesterday	12	0.0 %
4	4 = Day before yesterday	2	0.0 %
5	5 = Three or more days ago	179	0.6 %
	Total	236	0.8%

This variable has 236 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27897	99.1 %
	Total	27,912	99.2%

Percentages for both tables are based on 28,148 total cases.

Location: 7816-7821 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AN0308E: Time period of day when you last used a nicotine patch, gum, inhaler, nasal spray, lozenge or pill (current established or new former established electronic nicotine product users)

When you last used a nicotine patch, gum, inhaler, nasal spray, lozenge or pill [FILL BASED ON R03_AN0307E], was

it . . . ?

ASK: Adult respondents who are current established or new former established electronic nicotine product users and used nicotine replacement therapy in the past 12 months and last used sometime today, yesterday or the day before yesterday, or adult respondents who are not current established or new former established non-electronic tobacco users and are current experimental electronic nicotine product users and used nicotine replacement therapy in the past 12 months and last used sometime today, yesterday or the day before yesterday.

ASK Specification: IF (R03_EPROD_USER_STATUS = 1, 4 AND R03_AN0330_12ME = 1 AND R03_AN0307E = 2, 3, 4) OR (R03_TOBXEPROD_USER_STATUS != 1, 4 AND R03_EPROD_USER_STATUS = 2 AND R03_AN0330_12ME = 1 AND R03_AN0307E = 2, 3, 4).

Value	Label	Unweighted Frequency	%
1	1 = Between midnight and 6AM	7	0.0 %
2	2 = After 6AM but before noon	8	0.0 %
3	3 = Between noon and 6PM	15	0.1 %
4	4 = After 6PM but before midnight	3	0.0 %
	Total	33	0.1%

This variable has 33 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28112	99.9 %
	Total	28,115	99.9%

Percentages for both tables are based on 28,148 total cases.

Location: 7822-7827 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AN0309E: Number of nicotine patches, gum, inhaler, nasal spray, lozenges or pills used today/yesterday/the day before yesterday (current established or new former established electronic nicotine product users)

When you used a nicotine patch, gum, inhaler, nasal spray, lozenge or pill [FILL BASED ON R03_AN0307E], how many did you use?

ASK: Adult respondents who are current established or new former established electronic nicotine product users and used

nicotine replacement therapy in the past 12 months and last used in the past hour, sometime today, yesterday or the day before yesterday, or adult respondents who are not current established or new former established non-electronic tobacco users and are current experimental electronic nicotine product users and used nicotine replacement therapy in the past 12 months and last used in the past hour, sometime today, yesterday or the day before yesterday.

ASK Specification: IF (R03_EPROD_USER_STATUS = 1, 4 AND R03_AN0330_12ME = 1 AND R03_AN0307E = 1, 2, 3, 4) OR (R03_TOBXEPROD_USER_STATUS != 1, 4 AND R03_EPROD_USER_STATUS = 2 AND R03_AN0330_12ME = 1 AND R03_AN0307E = 1, 2, 3, 4).

[PROGRAM NOTE: Allow 2 digits.]

[CHECK ID: R03_AN0309E_LC1 - The computer recorded that [today/yesterday/the day before yesterday], you used the nicotine patch, gum, inhaler, nasal spray, lozenge, or pill [R03_AN0309E] times.

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

If 1 BACK, GO TO R03_AN0309E. If 2 NEXT, GO TO R03_AN0309E_LC2.

ASK: IF (R03_EPROD_USER_STATUS = 1, 4 AND R03_AN0330_12ME = 1 AND R03_AN0307E = 1, 2, 3, 4) OR (R03_TOBXEPROD_USER_STATUS != 1, 4 AND R03_EPROD_USER_STATUS = 2 AND R03_AN0330_12ME = 1 AND R03_AN0307E = 1, 2, 3, 4) AND R03_AN0309E > 5.

PROGRAM: TRIGGER CHECK IF R03_AN0309E > 5. ELSE, GO TO R03_AN0309E_LC2 AND DO NOT DISPLAY THIS SCREEN.]

[CHECK ID: R03_AN0309E_LC2 - The computer recorded that [today/yesterday/the day before yesterday], you used the nicotine patch, gum, inhaler, nasal spray, lozenge, or pill 0 times.

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

If 1 BACK, GO TO R03_AN0309E. If 2 NEXT, GO TO R03_AN0331_12ME.

ASK: IF (R03_EPROD_USER_STATUS = 1, 4 AND R03_AN0330_12ME = 1 AND R03_AN0307E = 1, 2, 3, 4) OR (R03_TOBXEPROD_USER_STATUS != 1, 4 AND R03_EPROD_USER_STATUS = 2 AND R03_AN0330_12ME = 1 AND R03_AN0307E = 1, 2, 3, 4) AND R03_AN0309E = 0.

PROGRAM: TRIGGER CHECK IF R03_AN0309E = 0. ELSE, GO TO R03_AN0331_12ME AND DO NOT DISPLAY THIS SCREEN.]

This variable has 56 valid cases out of 28,148 total cases.

- Mean: 3.50
- Median: 1.00
- Mode: 1.00
- Minimum: 1.00
- Maximum: 66.00

- Standard Deviation: 9.06

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	28088	99.8 %	
Total		28,092	99.8%	

Percentages for both tables are based on 28,148 total cases.

Location: 7828-7833 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -5, -1

R03_AN0175E_NN: How long ago did you stop using NRT - Number (current established or new former established electronic nicotine product users)

How long ago did you stop using the nicotine patch, gum, inhaler, nasal spray, lozenge or pill?

[NUMBER OF DAYS / MONTHS / YEARS]

ASK: Adult respondents who are current established or new former established electronic nicotine product users and used nicotine replacement therapy in the past 12 months and last used three or more days ago, or adult respondents who are not current established or new former established non-electronic tobacco users and are current experimental electronic nicotine product users and used nicotine replacement therapy in the past 12 months and last used three or more days ago.

ASK Specification: IF (R03_EPROD_USER_STATUS = 1, 4 AND R03_AN0330_12ME = 1 AND R03_AN0307E = 5) OR (R03_TOBXEPROD_USER_STATUS != 1, 4 AND R03_EPROD_USER_STATUS = 2 AND R03_AN0330_12ME = 1 AND R03_AN0307E = 5).

This variable has 175 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	27966	99.4 %	
Total		27,973	99.4%	

Percentages for both tables are based on 28,148 total cases.

Location: 7834-7839 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -5, -1

R03_AN0175E_UN: How long ago did you stop using NRT - Unit (current established or new former established electronic nicotine product users)

[UNITS OF RESPONSE FOR R03_AN0175E_NN]

ASK: Adult respondents who are current established or new former established electronic nicotine product users and used nicotine replacement therapy in the past 12 months and last used three or more days ago, or adult respondents who are not current established or new former established non-electronic tobacco users and are current experimental electronic nicotine product users and used nicotine replacement therapy in the past 12 months and last used three or more days ago.

ASK Specification: IF (R03_EPROD_USER_STATUS = 1, 4 AND R03_AN0330_12ME = 1 AND R03_AN0307E = 5) OR (R03_TOBXEPROD_USER_STATUS != 1, 4 AND R03_EPROD_USER_STATUS = 2 AND R03_AN0330_12ME = 1 AND R03_AN0307E = 5).

[CHECK ID: R03_AN0175E_LC1 - The computer recorded that you stopped using the nicotine patch, gum, inhaler, nasal spray, lozenge or pill [R03_AN0175E_NN] [days/months/years] ago. Is that correct?

If this is correct, please press the NEXT button to continue.

If this is NOT correct, please press the BACK button and re-enter.

If 1 BACK, GO TO R03_AN0175E. If 2 NEXT, GO TO R03_AN0331_12ME.

ASK: IF (R03_EPROD_USER_STATUS = 1, 4 AND R03_AN0330_12ME = 1 AND R03_AN0307E = 5) OR (R03_TOBXEPROD_USER_STATUS != 1, 4 AND R03_EPROD_USER_STATUS = 2 AND R03_AN0330_12ME = 1 AND R03_AN0307E = 5) AND ((R03_AN0175E_NN > 1 AND R03_AN0175E_UN = 3) OR (R03_AN0175E_NN > 12 AND R03_AN0175E_UN = 2) OR (R03_AN0175E_NN > 31 AND R03_AN0175E_UN = 1)).

PROGRAM: TRIGGER CHECK IF (R03_AN0175E_NN > 1 AND R03_AN0175E_UN = 3) OR (R03_AN0175E_NN > 12 AND R03_AN0175E_UN = 2) OR (R03_AN0175E_NN > 31 AND R03_AN0175E_UN = 1). ELSE, GO TO R03_AN0331_12ME AND DO NOT DISPLAY THIS SCREEN.]

Value	Label	Unweighted Frequency	%
1	1 = Days	43	0.2 %
2	2 = Months	109	0.4 %
3	3 = Years	23	0.1 %
Total		175	0.6%

This variable has 175 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	27970	99.4 %	
Total		27,973	99.4%	

Percentages for both tables are based on 28,148 total cases.

Location: 7840-7845 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AN0331_12ME: In past 12 months, used prescription drug: Chantix, varenicline, Wellbutrin, Zyban, or bupropion (current established, new 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 established or new former established electronic nicotine product users, or adult respondents who are not current established or new former established non-electronic tobacco users and are current experimental electronic nicotine product users.

ASK Specification: IF R03_EPROD_USER_STATUS = 1, 4 OR
(R03_TOBXEPROD_USER_STATUS != 1, 4 AND R03_EPROD_USER_STATUS = 2).

Value	Label	Unweighted Frequency	%
1	1 = Yes	180	0.6 %
2	2 = No	2907	10.3 %
Total		3,087	11.0%

This variable has 3,087 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	7	0.0 %	
-8	-8 = Don't know	3	0.0 %	
-7	-7 = Refused	4	0.0 %	
-1	-1 = Inapplicable	25044	89.0 %	
Total		25,061	89.0%	

Percentages for both tables are based on 28,148 total cases.

Location: 7846-7851 (*width:* 6; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AN0180E: In past 12 months, used a prescription drug the last time tried to quit using [e-cigarettes/electronic nicotine products]

[BOX ID: R03_ANR34 - Adult respondents who are past 12 month electronic nicotine product quitters or quit attempters and used a prescription drug in the past 12 months, go to R03_AN0180E.

Else, adult respondents who are current established or new former established electronic nicotine product users and used a prescription drug in the past 12 months, or adult respondents who are not current established or new former established non-electronic tobacco users and are current experimental electronic nicotine product users and used a prescription drug in the past 12 months, go to R03_AN0327E.

Else, go to Box R03_ANR35.

IF R03_TWELVEMONTHQUIT_STATUS_EPROD = 1 AND R03_AN0331_12ME = 1,
GO TO R03_AN0180E. IF (R03_EPROD_USER_STATUS = 1, 4 AND
R03_AN0331_12ME = 1) OR (R03_TOBXEPROD_USER_STATUS != 1, 4 AND
R03_EPROD_USER_STATUS = 2 AND R03_AN0331_12ME = 1), GO TO
R03_AN0327E. ELSE, GO TO BOX R03_ANR35.]

Thinking back to [the time you tried to quit/the last time you tried to quit/when you quit] using [ND EFILL] 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 R03_AN0327E.]

ASK: Adult respondents who are past 12 month electronic nicotine product quitters or quit attempters and used a prescription drug in the past 12 months.

ASK Specification: IF R03_TWELVEMONTHQUIT_STATUS_EPROD = 1 AND R03_AN0331_12ME = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	50	0.2 %
2	2 = No	39	0.1 %
	Total	89	0.3%

This variable has 89 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	28055	99.7 %

	Missing Data		
	Total	28,059	99.7%

Percentages for both tables are based on 28,148 total cases.

Location: 7852-7857 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AN0185E: Used a prescription drug to quit using [e-cigarettes/electronic nicotine products] completely

Did you use Chantix, varenicline, Wellbutrin, Zyban, or bupropion to quit using [ND EFILL] completely?

ASK: Adult respondents who are past 12 month electronic nicotine product 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 R03_TWELVEMONTHQUIT_STATUS_EPROD = 1
AND R03_AN0331_12ME = 1 AND R03_AN0180E = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	32	0.1 %
2	2 = No	18	0.1 %
	Total	50	0.2%

This variable has 50 valid cases out of 28,148 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28095	99.8 %
	Total	28,098	99.8%

Percentages for both tables are based on 28,148 total cases.

Location: 7858-7863 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AN0190E_01: Prescription drug used the last time tried to quit/when quit using [e-cigarettes/electronic nicotine products]: Chantix or varenicline

Which prescription drug did you use {the time you tried to quit using [ND EFILL]/the last time you tried to quit using [ND EFILL]/when you quit using [ND EFILL]}? Choose all that

apply.

Chantix or varenicline

ASK: Adult respondents who are past 12 month electronic nicotine product 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 R03_TWELVEMONTHQUIT_STATUS_EPROD = 1
AND R03_AN0331_12ME = 1 AND R03_AN0180E = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	23	0.1 %
2	2 = Not Marked	26	0.1 %
	Total	49	0.2%

This variable has 49 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	28095	99.8 %
	Total	28,099	99.8%

Percentages for both tables are based on 28,148 total cases.

Location: 7864-7869 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AN0190E_02: Prescription drug used the last time tried to quit/when quit using [e-cigarettes/electronic nicotine products]: Wellbutrin, Zyban or bupropion

Which prescription drug did you use {the time you tried to quit using [ND EFILL]/the last time you tried to quit using [ND EFILL]/when you quit using [ND EFILL]}? Choose all that apply.

Wellbutrin, Zyban, or bupropion

ASK: Adult respondents who are past 12 month electronic nicotine product 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 R03_TWELVEMONTHQUIT_STATUS_EPROD = 1
AND R03_AN0331_12ME = 1 AND R03_AN0180E = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	20	0.1 %
2	2 = Not Marked	29	0.1 %
	Total	49	0.2%

This variable has 49 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	28095	99.8 %
	Total	28,099	99.8%

Percentages for both tables are based on 28,148 total cases.

Location: 7870-7875 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777, -9, -8, -7, -1

R03_AN0190E_03: Prescription drug used the last time tried to quit/when quit using [e-cigarettes/electronic nicotine products]: None of the above

Which prescription drug did you use {the time you tried to quit using [ND EFILL]/the last time you tried to quit using [ND EFILL]/when you quit using [ND EFILL]}? Choose all that apply.

None of the above

[If Marked (1), Go to R03_AN0200E.]

ASK: Adult respondents who are past 12 month electronic nicotine product 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 R03_TWELVEMONTHQUIT_STATUS_EPROD = 1
AND R03_AN0331_12ME = 1 AND R03_AN0180E = 1.

[PROGRAM NOTE: Option 3 cannot be selected if options 1 or 2 are selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	7	0.0 %
2	2 = Not Marked	42	0.1 %
	Total	49	0.2%

This variable has 49 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	28095	99.8 %
Total		28,099	99.8%

Percentages for both tables are based on 28,148 total cases.

Location: 7876-7881 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AN0195E_NN: Length of time used prescription medication during last [e-cigarettes/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 [ND EFILL][completely], how long did you use Chantix, varenicline, Wellbutrin, Zyban, or bupropion?

[NUMBER OF DAYS / WEEKS / MONTHS]

ASK: Adult respondents who are past 12 month electronic nicotine product 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 R03_TWELVEMONTHQUIT_STATUS_EPROD = 1 AND R03_AN0331_12ME = 1 AND R03_AN0180E = 1 AND R03_AN0190E_03 != 1.

This variable has 42 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	28102	99.8 %
Total		28,106	99.9%

Percentages for both tables are based on 28,148 total cases.

Location: 7882-7887 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -5, -1

R03_AN0195E_UN: Length of time used prescription medication during last [e-cigarettes/electronic nicotine products] quit attempt - Unit

[UNITS OF RESPONSE FOR R03_AN0195E_NN]

ASK: Adult respondents who are past 12 month electronic nicotine product 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 R03_TWELVEMONTHQUIT_STATUS_EPROD = 1 AND R03_AN0331_12ME = 1 AND R03_AN180E = 1 AND R03_AN0190E_03 != 1.

Value	Label	Unweighted Frequency	%
1	1 = Days	10	0.0 %
2	2 = Weeks	7	0.0 %
3	3 = Months	25	0.1 %
Total		42	0.1%

This variable has 42 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28103	99.8 %
Total		28,106	99.9%

Percentages for both tables are based on 28,148 total cases.

Location: 7888-7893 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_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 R03_AN0327E.]

ASK: Adult respondents who are past 12 month electronic nicotine product 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 R03_TWELVEMONTHQUIT_STATUS_EPROD = 1 AND R03_AN0331_12ME = 1 AND R03_AN0180E = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	20	0.1 %
2	2 = No	30	0.1 %
	Total	50	0.2%

This variable has 50 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28095	99.8 %
	Total	28,098	99.8%

Percentages for both tables are based on 28,148 total cases.

Location: 7894-7899 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AN0252E_NN: How long have you been using a prescription drug to help quit - Number (past 12 month electronic nicotine product quitters or quit attempters)

About how long have you been using Chantix, varenicline, Wellbutrin, Zyban, or bupropion?

[NUMBER OF DAYS / MONTHS / YEARS]

ASK: Adult respondents who are past 12 month electronic nicotine product 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 R03_TWELVEMONTHQUIT_STATUS_EPROD = 1 AND R03_AN0331_12ME = 1 AND R03_AN0180E = 1 AND R03_AN0200E = 1.

This variable has 20 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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 %

Missing Data			
-1	-1 = Inapplicable	28125	99.9 %
	Total	28,128	99.9%

Percentages for both tables are based on 28,148 total cases.

Location: 7900-7905 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777 , -9 , -8 , -7 , -5 , -1

R03_AN0252E_UN: How long have you been using a prescription drug to help quit - Unit (past 12 month electronic nicotine product quitters or quit attempters)

[UNITS OF RESPONSE FOR R03_AN0252E_NN]

ASK: Adult respondents who are past 12 month electronic nicotine product 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 R03_TWELVEMONTHQUIT_STATUS_EPROD = 1 AND R03_AN0331_12ME = 1 AND R03_AN0180E = 1 AND R03_AN0200E = 1.

[CHECK ID: R03_AN0252E_LC1 - The computer recorded that you have been using Chantix, varenicline, Wellbutrin, Zyban, or bupropion for [R03_AN0252E_NN] [months/years].

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

If 1 BACK, GO TO R03_AN0252E. If 2 NEXT, GO TO R03_AN0252E_LC2.

ASK: IF R03_TWELVEMONTHQUIT_STATUS_EPROD = 1 AND R03_AN0331_12ME = 1 AND R03_AN0180E = 1 AND R03_AN0200E = 1 AND ((R03_AN0252E_NN > 5 AND R03_AN0252E_UN = 3) OR (R03_AN0252E_NN > 60 AND R03_AN0252E_UN = 2)).

PROGRAM: TRIGGER CHECK IF (R03_AN0252E_NN > 5 AND R03_AN0252E_UN = 3) OR (R03_AN0252E_NN > 60 AND R03_AN0252E_UN = 2). ELSE, GO TO R03_AN0252E_LC2 AND DO NOT DISPLAY THIS SCREEN.]

[CHECK ID: R03_AN0252E_LC2 - The computer recorded "0" for how long you have been using Chantix, varenicline, Wellbutrin, Zyban, or bupropion.

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

If 1 BACK, GO TO R03_AN0252E. If 2 NEXT, GO TO R03_AN0327E.

ASK: IF R03_TWELVEMONTHQUIT_STATUS_EPROD = 1 AND R03_AN0331_12ME = 1 AND R03_AN0180E = 1 AND R03_AN0200E = 1 AND R03_AN0252E = 0.

PROGRAM: TRIGGER CHECK IF R03_AN0252E = 0. ELSE, GO TO R03_AN0327E AND DO NOT DISPLAY THIS SCREEN.]

Value	Label	Unweighted Frequency	%
1	1 = Days	6	0.0 %
2	2 = Months	10	0.0 %
3	3 = Years	4	0.0 %
	Total	20	0.1%

This variable has 20 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28125	99.9 %
	Total	28,128	99.9%

Percentages for both tables are based on 28,148 total cases.

Location: 7906-7911 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AN0327E: When did you last use Chantix, varenicline, Wellbutrin, Zyban or bupropion (current established or new former established electronic nicotine product users)

When did you last use Chantix, varenicline, Wellbutrin, Zyban, or bupropion?

[If In the past hour (1), Go to R03_AN0329E. If Three or more days ago (5), Go to R03_AN0205E. If Don't Know (-8), or Refused (-7), Go to Box R03_ANR35.]

ASK: Adult respondents who are current established or new former established electronic nicotine product users and used a prescription drug in the past 12 months, or adult respondents who are not current established or new former established non-electronic tobacco users and are current experimental electronic nicotine product users and used a prescription drug in the past 12 months.

ASK Specification: IF (R03_EPROD_USER_STATUS = 1, 4 AND R03_AN0331_12ME = 1) OR (R03_TOBXEPROD_USER_STATUS != 1, 4 AND R03_EPROD_USER_STATUS = 2 AND R03_AN0331_12ME = 1).

Value	Label	Unweighted Frequency	%
1	1 = In the past hour	23	0.1 %
2	2 = Sometime today	55	0.2 %
3	3 = Yesterday	12	0.0 %

Value	Label	Unweighted Frequency	%
4	4 = Day before yesterday	3	0.0 %
5	5 = Three or more days ago	82	0.3 %
Total		175	0.6%

This variable has 175 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27965	99.3 %
Total		27,973	99.4%

Percentages for both tables are based on 28,148 total cases.

Location: 7912-7917 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AN0328E: Time period of day when you last used Chantix, varenicline, Wellbutrin, Zyban or bupropion (current established or new former established electronic nicotine product users)

When you last used Chantix, varenicline, Wellbutrin, Zyban, or bupropion [FILL BASED ON R03_AN0327E], was it . . . ?

ASK: Adult respondents who are current established or new former established electronic nicotine product users and used a prescription drug in the past 12 months and last used sometime today, yesterday, or the day before yesterday, or adult respondents who are not current established or new former established non-electronic tobacco users and are current experimental electronic nicotine product 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 (R03_EPROD_USER_STATUS = 1, 4 AND R03_AN0331_12ME = 1 AND R03_AN0327E = 2, 3, 4) OR (R03_TOBXEPROD_USER_STATUS != 1, 4 AND R03_EPROD_USER_STATUS = 2 AND R03_AN0331_12ME = 1 AND R03_AN0327E = 2, 3, 4).

Value	Label	Unweighted Frequency	%
1	1 = Between midnight and 6AM	9	0.0 %
2	2 = After 6AM but before noon	42	0.1 %
3	3 = Between noon and 6PM	12	0.0 %
4	4 = After 6PM but before midnight	7	0.0 %

Value	Label	Unweighted Frequency	%
	Total	70	0.2%

This variable has 70 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	28075	99.7 %	
	Total	28,078	99.8%	

Percentages for both tables are based on 28,148 total cases.

Location: 7918-7923 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AN0329E: Number of Chantix, varenicline, Wellbutrin, Zyban or bupropion taken today/yesterday/the day before yesterday (current established or new former established electronic nicotine product users)

When you used Chantix, varenicline, Wellbutrin, Zyban, or bupropion [FILL BASED ON R03_AN0327E], how many did you take?

[If Don't Know (-8) or Refused (-7), Go to Box R03_ANR35.]

ASK: Adult respondents who are current established or new former established electronic nicotine product 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, or adult respondents who are not current established or new former established non-electronic tobacco users and are current experimental electronic nicotine product 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 (R03_EPROD_USER_STATUS = 1, 4 AND R03_AN0331_12ME = 1 AND R03_AN0327E = 1, 2, 3, 4) OR (R03_TOBXEPROD_USER_STATUS != 1, 4 AND R03_EPROD_USER_STATUS = 2 AND R03_AN0331_12ME = 1 AND R03_AN0327E = 1, 2, 3, 4).

[CHECK ID: R03_AN0329E_LC1 - The computer recorded that [today/yesterday/the day before yesterday], you used Chantix, varenicline, Wellbutrin, Zyban, or bupropion [R03_AN0329E] times.

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

If 1 BACK, GO TO R03_AN0329E. If 2 NEXT, GO TO BOX R03_ANR35.

ASK: IF ((R03_EPROD_USER_STATUS = 1, 4 AND R03_AN0331_12ME = 1
AND R03_AN0327E = 1, 2, 3, 4) OR (R03_TOBXEPROD_USER_STATUS != 1,
4 AND R03_EPROD_USER_STATUS = 2 AND R03_AN0331_12ME = 1 AND
R03_AN0327E = 1, 2, 3, 4) AND R03_AN0329E != -8, -7) AND
(R03_AN0329E = 0 OR R03_AN0329E > 5).

PROGRAM: TRIGGER CHECK IF R03_AN0329E = 0 OR R03_AN0329E > 5. ELSE,
GO TO BOX R03_ANR35 AND DO NOT DISPLAY THIS SCREEN.]

This variable has 93 valid cases out of 28,148 total cases.

- Mean: 1.92
- Median: 1.00
- Mode: 1.00
- Minimum: 0.00
- Maximum: 23.00
- Standard Deviation: 2.96

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	28052	99.7 %	
Total		28,055	99.7%	

Percentages for both tables are based on 28,148 total cases.

Location: 7924-7929 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -5, -1

R03_AN0205E_NN: How long ago you stopped using prescription medication - Number (current established, new former established or current experimental electronic nicotine product users)

How long ago did you stop using Chantix, varenicline, Wellbutrin, Zyban, or bupropion?

[NUMBER OF DAYS / MONTHS / YEARS]

ASK: Adult respondents who are current established or new former established electronic nicotine product users and used a prescription drug in the past 12 months and last used three or more days ago, or adult respondents who are not current established or new former established non-electronic tobacco users and are current experimental electronic nicotine product users and used a prescription drug in the past 12 months and last used three or more days ago.

ASK Specification: IF (R03_EPROD_USER_STATUS = 1, 4 AND R03_AN0331_12ME = 1 AND R03_AN0327E = 5) OR

(R03_TOBXEPROD_USER_STATUS != 1, 4 AND R03_EPROD_USER_STATUS = 2 AND R03_AN0331_12ME = 1 AND R03_AN0327E = 5).

This variable has 80 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	28063	99.7 %	
Total		28,068	99.7%	

Percentages for both tables are based on 28,148 total cases.

Location: 7930-7935 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -5, -1

R03_AN0205E_UN: How long ago you stopped using prescription medication - Unit (current established, new former established or current experimental electronic nicotine product users)

[UNITS OF RESPONSE FOR R03_AN0205E_NN]

ASK: Adult respondents who are current established or new former established electronic nicotine product users and used a prescription drug in the past 12 months and last used three or more days ago, or adult respondents who are not current established or new former established non-electronic tobacco users and are current experimental electronic nicotine product users and used a prescription drug in the past 12 months and last used three or more days ago.

ASK Specification: IF (R03_EPROD_USER_STATUS = 1, 4 AND R03_AN0331_12ME = 1 AND R03_AN0327E = 5) OR (R03_TOBXEPROD_USER_STATUS != 1, 4 AND R03_EPROD_USER_STATUS = 2 AND R03_AN0331_12ME = 1 AND R03_AN0327E = 5).

[CHECK ID: R03_AN0205E_LC1 - The computer recorded that you stopped using Chantix, varenicline, Wellbutrin, Zyban, or bupropion [R03_AN0205E] ago. Is that correct?]

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

If 1 BACK, GO TO R03_AN0205E. If 2 NEXT, GO TO BOX R03_ANR35.

ASK: IF (R03_EPROD_USER_STATUS = 1, 4 AND R03_AN0331_12ME = 1 AND R03_AN0327E = 5) OR (R03_TOBXEPROD_USER_STATUS != 1, 4 AND R03_EPROD_USER_STATUS = 2 AND R03_AN0331_12ME = 1 AND R03_AN0327E = 5) AND ((R03_AN0205E_NN > 1 AND R03_AN0205E_UN = 3) OR (R03_AN0205E_NN > 12 AND R03_AN0205E_UN = 2) OR (R03_AN0205E_NN > 31 AND R03_AN0205E_UN = 1)).

PROGRAM: TRIGGER CHECK IF (R03_AN0205E_NN > 1 AND R03_AN0205E_UN = 3) OR (R03_AN0205E_NN > 12 AND R03_AN0205E_UN = 2) OR (R03_AN0205E_NN > 31 AND R03_AN0205E_UN = 1). ELSE, GO TO BOX R03_ANR35 AND DO NOT DISPLAY THIS SCREEN.]

Value	Label	Unweighted Frequency	%
1	1 = Days	12	0.0 %
2	2 = Months	57	0.2 %
3	3 = Years	11	0.0 %
Total		80	0.3%

This variable has 80 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28065	99.7 %
Total		28,068	99.7%

Percentages for both tables are based on 28,148 total cases.

Location: 7936-7941 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AN0804E_RANDOM_01: AN0804E series random question 1

[ICPSR NOTE: The 7 items that follow in the questionnaire (R03_AN0804E through R03_AN0809E) 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 R03_AN0804E and R03_AN0809E for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	26573	94.4 %
-97777	-	3	0.0 %
R03_AN0804E	-	1572	5.6 %
Total		28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 7942-7952 (width: 11; decimal: 0)

Variable Type: character

R03_AN0804E_RANDOM_02: AN0804E series random question 2

[ICPSR NOTE: The 7 items that follow in the questionnaire (R03_AN0804E through R03_AN0809E) 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 R03_AND03E and R03_AND04E for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	26573	94.4 %
-97777	-	3	0.0 %
R03_AN0805E	-	269	1.0 %
R03_AN0806E	-	257	0.9 %
R03_AN0807E	-	259	0.9 %
R03_AN0808E	-	267	0.9 %
R03_AN0809E	-	260	0.9 %
R03_AN0810E	-	260	0.9 %
Total		28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 7953-7963 (width: 11; decimal: 0)

Variable Type: character

R03_AN0804E_RANDOM_03: AN0804E series random question 3

[ICPSR NOTE: The 7 items that follow in the questionnaire (R03_AN0804E through R03_AN0809E) 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 R03_AND03E and R03_AND04E for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	26573	94.4 %
-97777	-	3	0.0 %
R03_AN0805E	-	264	0.9 %
R03_AN0806E	-	237	0.8 %
R03_AN0807E	-	267	0.9 %
R03_AN0808E	-	274	1.0 %
R03_AN0809E	-	266	0.9 %
R03_AN0810E	-	264	0.9 %

Value	Label	Unweighted Frequency	%
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 7964-7974 (width: 11; decimal: 0)

Variable Type: character

R03_AN0804E_RANDOM_04: AN0804E series random question 4

[ICPSR NOTE: The 7 items that follow in the questionnaire (R03_AN0804E through R03_AN0809E) 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 R03_AND03E and R03_AND04E for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
	Total	28,148	100.0%
-1	-	26573	94.4 %
-97777	-	3	0.0 %
R03_AN0805E	-	266	0.9 %
R03_AN0806E	-	270	1.0 %
R03_AN0807E	-	262	0.9 %
R03_AN0808E	-	238	0.8 %
R03_AN0809E	-	263	0.9 %
R03_AN0810E	-	273	1.0 %

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 7975-7985 (width: 11; decimal: 0)

Variable Type: character

R03_AN0804E_RANDOM_05: AN0804E series random question 5

[ICPSR NOTE: The 7 items that follow in the questionnaire (R03_AN0804E through R03_AN0809E) 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 R03_AND03E and R03_AND04E for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
	Total	26573	94.4 %
-1	-	26573	94.4 %

Value	Label	Unweighted Frequency	%
-97777	-	3	0.0 %
R03_AN0805E	-	279	1.0 %
R03_AN0806E	-	256	0.9 %
R03_AN0807E	-	253	0.9 %
R03_AN0808E	-	254	0.9 %
R03_AN0809E	-	276	1.0 %
R03_AN0810E	-	254	0.9 %
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 7986-7996 (width: 11; decimal: 0)

Variable Type: character

R03_AN0804E_RANDOM_06: AN0804E series random question 6

[ICPSR NOTE: The 7 items that follow in the questionnaire (R03_AN0804E through R03_AN0809E) 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 R03_AN03E and R03_AN04E for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	26573	94.4 %
-97777	-	3	0.0 %
R03_AN0805E	-	235	0.8 %
R03_AN0806E	-	270	1.0 %
R03_AN0807E	-	267	0.9 %
R03_AN0808E	-	277	1.0 %
R03_AN0809E	-	260	0.9 %
R03_AN0810E	-	263	0.9 %
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 7997-8007 (width: 11; decimal: 0)

Variable Type: character

R03_AN0804E_RANDOM_07: AN0804E series random question 7

[ICPSR NOTE: The 7 items that follow in the questionnaire (R03_AN0804E through R03_AN0809E) 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 R03_AN03E and R03_AN04E for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	26573	94.4 %
-97777	-	3	0.0 %
R03_AN0805E	-	259	0.9 %
R03_AN0806E	-	282	1.0 %
R03_AN0807E	-	264	0.9 %
R03_AN0808E	-	262	0.9 %
R03_AN0809E	-	247	0.9 %
R03_AN0810E	-	258	0.9 %
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 8008-8018 (width: 11; decimal: 0)

Variable Type: character

R03_AN0804E: In past 12 months, effect of quitting/cutting back [e-cigarette use/electronic nicotine product use]: Felt depressed

[BOX ID: R03_ANR35 - Adult respondents who are past 12 month electronic nicotine product quitters or quit attempters or past 12 month electronic nicotine product reducers, go to Box R03_AN03E.

Else, adult respondents who are current established electronic nicotine product users, go to R03_AN0230E.

Else, adult respondents who are not current established or new former established non-electronic tobacco users and are current experimental electronic nicotine product users, go to R03_AX0006E. Else, go to Box R03_ANR37.

IF R03_TWELVEMONTHQUIT_STATUS_EPROD = 1, 2, GO TO BOX R03_AN03E.
ELSE, IF R03_EPROD_USER_STATUS = 1, GO TO R03_AN0230E. ELSE, IF
R03_TOBXEPROD_USER_STATUS != 1, 4 AND R03_EPROD_USER_STATUS = 2,
GO TO R03_AX0006E. ELSE, GO TO BOX R03_ANR37.]

The next questions ask about how you felt within days after [the time you tried to quit/the last time you tried to quit/when you quit/cutting down on] using [ND EFILL] in the past 12 months.

Within days after stopping or cutting down on your [ND EFILL4] in the past 12 months, did you . . .

Feel depressed?

ASK: Adult respondents who are past 12 month electronic

nicotine product quitters or quit attempters or past 12 month electronic nicotine product reducers.

ASK Specification: IF R03_TWELVEMONTHQUIT_STATUS_EPROD = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	155	0.6 %
2	2 = No	1399	5.0 %
	Total	1,554	5.5%

This variable has 1,554 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	5	0.0 %
-8	-8 = Don't know	9	0.0 %
-7	-7 = Refused	9	0.0 %
-1	-1 = Inapplicable	26568	94.4 %
	Total	26,594	94.5%

Percentages for both tables are based on 28,148 total cases.

Location: 8019-8024 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AN0805E: In past 12 months, effect of quitting/cutting back [e-cigarette use/electronic nicotine product use]: Had difficulty falling asleep or staying asleep

Within days after stopping or cutting down on your [ND EFILL4] in the past 12 months, did you . . .

Have difficulty falling asleep or staying asleep?

ASK: Adult respondents who are past 12 month electronic nicotine product quitters or quit attempters or past 12 month electronic nicotine product reducers.

ASK Specification: IF R03_TWELVEMONTHQUIT_STATUS_EPROD = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	221	0.8 %
2	2 = No	1337	4.7 %
	Total	1,558	5.5%

This variable has 1,558 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	5	0.0 %	
-8	-8 = Don't know	8	0.0 %	
-7	-7 = Refused	6	0.0 %	
-1	-1 = Inapplicable	26568	94.4 %	
Total		26,590	94.5%	

Percentages for both tables are based on 28,148 total cases.

Location: 8025-8030 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777, -9, -8, -7, -1

R03_AN0806E: In past 12 months, effect of quitting/cutting back [e-cigarette use/electronic nicotine product use]: Had difficulty concentrating

Within days after stopping or cutting down on your [ND EFILL4] in the past 12 months, did you . . .

Have difficulty concentrating?

ASK: Adult respondents who are past 12 month electronic nicotine product quitters or quit attempters or past 12 month electronic nicotine product reducers.

ASK Specification: IF R03_TWELVEMONTHQUIT_STATUS_EPROD = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	207	0.7 %
2	2 = No	1349	4.8 %
Total		1,556	5.5%

This variable has 1,556 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	5	0.0 %	
-8	-8 = Don't know	8	0.0 %	
-7	-7 = Refused	8	0.0 %	
-1	-1 = Inapplicable	26568	94.4 %	
Total		26,592	94.5%	

Percentages for both tables are based on 28,148 total cases.

Location: 8031-8036 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777, -9, -8, -7, -1

R03_AN0807E: In past 12 months, effect of quitting/cutting back [e-cigarette use/electronic nicotine product use]: Ate more than usual or gained weight

Within days after stopping or cutting down on your [ND EFILL4] in the past 12 months, did you . . .

Eat more than usual or gain weight?

ASK: Adult respondents who are past 12 month electronic nicotine product quitters or quit attempters or past 12 month electronic nicotine product reducers.

ASK Specification: IF R03_TWELVEMONTHQUIT_STATUS_EPROD = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	285	1.0 %
2	2 = No	1275	4.5 %
	Total	1,560	5.5%

This variable has 1,560 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	5	0.0 %
-8	-8 = Don't know	8	0.0 %
-7	-7 = Refused	4	0.0 %
-1	-1 = Inapplicable	26568	94.4 %
	Total	26,588	94.5%

Percentages for both tables are based on 28,148 total cases.

Location: 8037-8042 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AN0808E: In past 12 months, effect of quitting/cutting back [e-cigarette use/electronic nicotine product use]: Became easily irritated, angry or frustrated

Within days after stopping or cutting down on your [ND EFILL4] in the past 12 months, did you . . .

Become easily irritated, angry, or frustrated?

ASK: Adult respondents who are past 12 month electronic nicotine product quitters or quit attempters or past 12 month electronic nicotine product reducers.

ASK Specification: IF R03_TWELVEMONTHQUIT_STATUS_EPROD = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	328	1.2 %
2	2 = No	1232	4.4 %
	Total	1,560	5.5%

This variable has 1,560 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	5	0.0 %
-8	-8 = Don't know	8	0.0 %
-7	-7 = Refused	4	0.0 %
-1	-1 = Inapplicable	26568	94.4 %
	Total	26,588	94.5%

Percentages for both tables are based on 28,148 total cases.

Location: 8043-8048 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777, -9, -8, -7, -1

R03_AN0809E: In past 12 months, effect of quitting/cutting back [e-cigarette use/electronic nicotine product use]: Felt anxious or nervous

Within days after stopping or cutting down on your [ND EFILL4] in the past 12 months, did you . . .

Feel anxious or nervous?

ASK: Adult respondents who are past 12 month electronic nicotine product quitters or quit attempters or past 12 month electronic nicotine product reducers.

ASK Specification: IF R03_TWELVEMONTHQUIT_STATUS_EPROD = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	314	1.1 %
2	2 = No	1246	4.4 %
	Total	1,560	5.5%

This variable has 1,560 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	5	0.0 %
-8	-8 = Don't know	7	0.0 %
-7	-7 = Refused	5	0.0 %

Missing Data			
-1	-1 = Inapplicable	26568	94.4 %
	Total	26,588	94.5%

Percentages for both tables are based on 28,148 total cases.

Location: 8049-8054 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777, -9, -8, -7, -1

R03_AN0810E: In past 12 months, effect of quitting/cutting back [e-cigarette use/electronic nicotine product use]: Felt more restless than usual

Within days after stopping or cutting down on your [ND EFILL4] in the past 12 months, did you . . .

Feel more restless than usual?

ASK: Adult respondents who are past 12 month electronic nicotine product quitters or quit attempters or past 12 month electronic nicotine product reducers.

ASK Specification: IF R03_TWELVEMONTHQUIT_STATUS_EPROD = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	286	1.0 %
2	2 = No	1274	4.5 %
	Total	1,560	5.5%

This variable has 1,560 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	5	0.0 %
-8	-8 = Don't know	6	0.0 %
-7	-7 = Refused	6	0.0 %
-1	-1 = Inapplicable	26568	94.4 %
	Total	26,588	94.5%

Percentages for both tables are based on 28,148 total cases.

Location: 8055-8060 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777, -9, -8, -7, -1

R03_AN0230E: Level of interest in quitting using [e-cigarettes/electronic nicotine products] on a scale of 1 to 10 (low to high)

[BOX ID: R03_ANR36 - Adult respondents who are current established electronic nicotine product users, go to R03_AN0230E. Else, go to

R03_AX0006E.

[IF R03_EPROD_USER_STATUS = 1, GO TO R03_AN0230E. ELSE, GO TO R03_AX0006E.]

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 EFILL4]? Please choose a number from 1 to 10.

ASK: Adult respondents who are current established electronic nicotine product users.

ASK Specification: IF R03_EPROD_USER_STATUS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Not at all interested	600	2.1 %
2	2 = 2 on a scale of 1 to 10	184	0.7 %
3	3 = 3 on a scale of 1 to 10	173	0.6 %
4	4 = 4 on a scale of 1 to 10	123	0.4 %
5	5 = 5 on a scale of 1 to 10	217	0.8 %
6	6 = 6 on a scale of 1 to 10	97	0.3 %
7	7 = 7 on a scale of 1 to 10	77	0.3 %
8	8 = 8 on a scale of 1 to 10	65	0.2 %
9	9 = 9 on a scale of 1 to 10	24	0.1 %
10	10 = Extremely Interested	150	0.5 %
Total		1,710	6.1%

This variable has 1,710 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	15	0.1 %
-8	-8 = Don't know	6	0.0 %
-7	-7 = Refused	9	0.0 %
-1	-1 = Inapplicable	26405	93.8 %
Total		26,438	93.9%

Percentages for both tables are based on 28,148 total cases.

Location: 8061-8066 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AN0235E: Plans to quit using [e-cigarettes/electronic nicotine products] for good

Do you plan to ever quit using [ND EFILL] for good?

[If No (2), Don't Know (-8), or Refused (-7), Go to R03_AX0006E.]

ASK: Adult respondents who are current established electronic nicotine product users.

ASK Specification: IF R03_EPROD_USER_STATUS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1039	3.7 %
2	2 = No	656	2.3 %
	Total	1,695	6.0%

This variable has 1,695 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	15	0.1 %	
-8	-8 = Don't know	24	0.1 %	
-7	-7 = Refused	6	0.0 %	
-1	-1 = Inapplicable	26405	93.8 %	
	Total	26,453	94.0%	

Percentages for both tables are based on 28,148 total cases.

Location: 8067-8072 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AN0240E: Time-frame when planning to quit using [e-cigarettes/electronic nicotine products] for good

When do you plan to quit [ND EFILL] for good?

[If In the next year (4), More than one year from now (5), Don't Know (-8), or Refused (-7), Go to R03_AX0006E.]

ASK: Adult respondents who are current established electronic nicotine product users and report planning to quit for good.

ASK Specification: IF R03_EPROD_USER_STATUS = 1 AND R03_AN0235E = 1.

Value	Label	Unweighted Frequency	%
1	1 = In the next 7 days	93	0.3 %
2	2 = In the next 30 days	72	0.3 %
3	3 = In the next 6 months	131	0.5 %
4	4 = In the next year	313	1.1 %
5	5 = More than one year from now	404	1.4 %
	Total	1,013	3.6%

This variable has 1,013 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	23	0.1 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	27106	96.3 %
Total		27,135	96.4%

Percentages for both tables are based on 28,148 total cases.

Location: 8073-8078 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AN0245E: Likeliness of succeeding if tried to quit using [e-cigarettes/electronic nicotine products] altogether in next 6 months

If you did try to quit using [ND EFILL] altogether in the next 6 months, how likely do you think you would be to succeed?

ASK: Adult respondents who are current established electronic nicotine product 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 R03_EPROD_USER_STATUS = 1 AND R03_AN0235E = 1 AND R03_AN0240E = 1, 2, 3.

Value	Label	Unweighted Frequency	%
1	1 = Not at all likely	10	0.0 %
2	2 = A little likely	19	0.1 %
3	3 = Somewhat likely	73	0.3 %
4	4 = Very likely	194	0.7 %
Total		296	1.1%

This variable has 296 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27849	98.9 %
Total		27,852	98.9%

Percentages for both tables are based on 28,148 total cases.

Location: 8079-8084 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0006E: If you had to do it over again, would you have started using e-cigarettes/electronic nicotine products

If you had to do it over again, would you have ever started using [ND EFILL]?

ASK: Adult respondents who are current established or new former established electronic nicotine product users, or adult respondents who are not current established or new former established non-electronic tobacco users and are current experimental electronic nicotine product users, or adult respondents who are not current established, current experimental, or new former established non-electronic tobacco users and are former experimental electronic nicotine product users.

ASK Specification: IF R03_EPROD_USER_STATUS = 1, 4 OR
(R03_TOBXEPROD_USER_STATUS != 1, 4 AND R03_EPROD_USER_STATUS =
2) OR (R03_TOBXEPROD_USER_STATUS != 1, 2, 4 AND
R03_EPROD_USER_STATUS = 3).

Value	Label	Unweighted Frequency	%
1	1 = Definitely would not	1326	4.7 %
2	2 = Probably would not	976	3.5 %
3	3 = Probably would	1362	4.8 %
4	4 = Definitely would	579	2.1 %
	Total	4,243	15.1%

This variable has 4,243 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	429	1.5 %
-8	-8 = Don't know	37	0.1 %
-7	-7 = Refused	12	0.0 %
-1	-1 = Inapplicable	23424	83.2 %
	Total	23,905	84.9%

Percentages for both tables are based on 28,148 total cases.

Location: 8085-8090 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AN0010: Consider yourself to be addicted to tobacco product(s)

[PROGRAM NOTE: See Box R03_ANR37, R03_ANT01, and R03_ANR26 in the questionnaire for important information about temporary variables and navigation that will be referenced in this section.]

Do you consider yourself addicted to [ND FILL2]?

ASK: Adult respondents who are current established or new former established non-electronic tobacco users, or adult respondents who are current experimental non-electronic tobacco users and are completing Nicotine Dependence for multiple non-electronic tobacco products.

ASK Specification: IF R03_TOBXEPROD_USER_STATUS = 1, 4 OR (R03_TOBXEPROD_USER_STATUS = 2 AND R03_NDSKIP = 1, 2).

Value	Label	Unweighted Frequency	%
1	1 = No, not at all	3525	12.5 %
2	2 = Yes, somewhat addicted	4241	15.1 %
3	3 = Yes, very addicted	3616	12.8 %
Total		11,382	40.4%

This variable has 11,382 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	1338	4.8 %	
-8	-8 = Don't know	7	0.0 %	
-7	-7 = Refused	8	0.0 %	
-1	-1 = Inapplicable	15410	54.7 %	
Total		16,766	59.6%	

Percentages for both tables are based on 28,148 total cases.

Location: 8091-8096 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_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 established or new former established non-electronic tobacco users, or adult respondents who are current experimental non-electronic tobacco users and are completing Nicotine Dependence for multiple non-electronic tobacco products.

ASK Specification: IF R03_TOBXEPROD_USER_STATUS = 1, 4 OR (R03_TOBXEPROD_USER_STATUS = 2 AND R03_NDSKIP = 1, 2).

Value	Label	Unweighted Frequency	%
1	1 = Yes	7405	26.3 %
2	2 = No	3978	14.1 %
	Total	11,383	40.4%

This variable has 11,383 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	1338	4.8 %
-8	-8 = Don't know	5	0.0 %
-7	-7 = Refused	9	0.0 %
-1	-1 = Inapplicable	15410	54.7 %
	Total	16,765	59.6%

Percentages for both tables are based on 28,148 total cases.

Location: 8097-8102 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_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 established or new former established non-electronic tobacco users, or adult respondents who are current experimental non-electronic tobacco users and are completing Nicotine Dependence for multiple non-electronic tobacco products.

ASK Specification: IF R03_TOBXEPROD_USER_STATUS = 1, 4 OR (R03_TOBXEPROD_USER_STATUS = 2 AND R03_NDSKIP = 1, 2).

Value	Label	Unweighted Frequency	%
1	1 = Yes	7728	27.5 %
2	2 = No	3659	13.0 %
	Total	11,387	40.5%

This variable has 11,387 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	1338	4.8 %
-8	-8 = Don't know	5	0.0 %
-7	-7 = Refused	5	0.0 %
-1	-1 = Inapplicable	15410	54.7 %

	Missing Data		
	Total	16,761	59.5%

Percentages for both tables are based on 28,148 total cases.

Location: 8103-8108 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AN0055: Level of agreement: Finds self reaching for tobacco product(s) without thinking about it

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 established or new former established non-electronic tobacco users, or adult respondents who are current experimental non-electronic tobacco users and are completing Nicotine Dependence for multiple non-electronic tobacco products.

ASK Specification: IF R03_TOBXPED_USER_STATUS = 1, 4 OR (R03_TOBXPED_USER_STATUS = 2 AND R03_NDSKIP = 1, 2).

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	3957	14.1 %
2	2 = 2 on a scale of 1 to 5	1485	5.3 %
3	3 = 3 on a scale of 1 to 5	2207	7.8 %
4	4 = 4 on a scale of 1 to 5	1550	5.5 %
5	5 = Extremely true of me	2162	7.7 %
	Total	11,361	40.4%

This variable has 11,361 valid cases out of 28,148 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	1338	4.8 %
-8	-8 = Don't know	19	0.1 %
-7	-7 = Refused	17	0.1 %
-1	-1 = Inapplicable	15410	54.7 %
	Total	16,787	59.6%

Percentages for both tables are based on 28,148 total cases.

Location: 8109-8114 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AN0025_RANDOM_01: AN0025 series random question 1

[ICPSR NOTE: The 15 items that follow in the questionnaire (R03_AN0025 through R03_AN0100) 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 R03_AND02 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	16749	59.5 %
-97777	-	3	0.0 %
R03_AN0025	-	11396	40.5 %
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 8115-8124 (width: 10; decimal: 0)

Variable Type: character

R03_AN0025_RANDOM_02: AN0025 series random question 2

[ICPSR NOTE: The 15 items that follow in the questionnaire (R03_AN0025 through R03_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 R03_AND02 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	16749	59.5 %
-97777	-	3	0.0 %
R03_AN0030	-	854	3.0 %
R03_AN0035	-	841	3.0 %
R03_AN0045	-	807	2.9 %
R03_AN0050	-	797	2.8 %
R03_AN0060	-	772	2.7 %
R03_AN0065	-	809	2.9 %
R03_AN0070	-	809	2.9 %
R03_AN0075	-	808	2.9 %
R03_AN0080	-	831	3.0 %

Value	Label	Unweighted Frequency	%
R03_AN0085	-	784	2.8 %
R03_AN0090	-	839	3.0 %
R03_AN0095	-	818	2.9 %
R03_AN0100	-	801	2.8 %
R03_AN0255	-	826	2.9 %
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 8125-8134 (width: 10; decimal: 0)

Variable Type: character

R03_AN0025_RANDOM_03: AN0025 series random question 3

[ICPSR NOTE: The 15 items that follow in the questionnaire (R03_AN0025 through R03_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 R03_AN002 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	16749	59.5 %
-97777	-	3	0.0 %
R03_AN0030	-	809	2.9 %
R03_AN0035	-	806	2.9 %
R03_AN0045	-	802	2.8 %
R03_AN0050	-	817	2.9 %
R03_AN0060	-	782	2.8 %
R03_AN0065	-	881	3.1 %
R03_AN0070	-	846	3.0 %
R03_AN0075	-	824	2.9 %
R03_AN0080	-	784	2.8 %
R03_AN0085	-	792	2.8 %
R03_AN0090	-	812	2.9 %
R03_AN0095	-	866	3.1 %
R03_AN0100	-	807	2.9 %
R03_AN0255	-	768	2.7 %
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 8135-8144 (width: 10; decimal: 0)

Variable Type: character

R03_AN0025_RANDOM_04: AN0025 series random question 4

[ICPSR NOTE: The 15 items that follow in the questionnaire (R03_AN0025 through R03_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 R03_AND02 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	16749	59.5 %
-97777	-	3	0.0 %
R03_AN0030	-	786	2.8 %
R03_AN0035	-	822	2.9 %
R03_AN0045	-	801	2.8 %
R03_AN0050	-	780	2.8 %
R03_AN0060	-	778	2.8 %
R03_AN0065	-	802	2.8 %
R03_AN0070	-	799	2.8 %
R03_AN0075	-	815	2.9 %
R03_AN0080	-	810	2.9 %
R03_AN0085	-	843	3.0 %
R03_AN0090	-	835	3.0 %
R03_AN0095	-	802	2.8 %
R03_AN0100	-	845	3.0 %
R03_AN0255	-	878	3.1 %
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 8145-8154 (width: 10; decimal: 0)

Variable Type: character

R03_AN0025_RANDOM_05: AN0025 series random question 5

[ICPSR NOTE: The 15 items that follow in the questionnaire (R03_AN0025 through R03_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 R03_AND02 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	16749	59.5 %
-97777	-	3	0.0 %
R03_AN0030	-	843	3.0 %
R03_AN0035	-	838	3.0 %
R03_AN0045	-	812	2.9 %
R03_AN0050	-	812	2.9 %
R03_AN0060	-	772	2.7 %
R03_AN0065	-	824	2.9 %
R03_AN0070	-	773	2.7 %
R03_AN0075	-	851	3.0 %
R03_AN0080	-	806	2.9 %
R03_AN0085	-	829	2.9 %
R03_AN0090	-	849	3.0 %
R03_AN0095	-	771	2.7 %
R03_AN0100	-	822	2.9 %
R03_AN0255	-	794	2.8 %
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 8155-8164 (width: 10; decimal: 0)

Variable Type: character

R03_AN0025_RANDOM_06: AN0025 series random question 6

[ICPSR NOTE: The 15 items that follow in the questionnaire (R03_AN0025 through R03_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 R03_AND02 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	16749	59.5 %
-97777	-	3	0.0 %
R03_AN0030	-	781	2.8 %
R03_AN0035	-	813	2.9 %
R03_AN0045	-	839	3.0 %
R03_AN0050	-	805	2.9 %
R03_AN0060	-	785	2.8 %
R03_AN0065	-	849	3.0 %

Value	Label	Unweighted Frequency	%
R03_AN0070	-	847	3.0 %
R03_AN0075	-	814	2.9 %
R03_AN0080	-	807	2.9 %
R03_AN0085	-	846	3.0 %
R03_AN0090	-	824	2.9 %
R03_AN0095	-	765	2.7 %
R03_AN0100	-	819	2.9 %
R03_AN0255	-	802	2.8 %
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 8165-8174 (width: 10; decimal: 0)

Variable Type: character

R03_AN0025_RANDOM_07: AN0025 series random question 7

[ICPSR NOTE: The 15 items that follow in the questionnaire (R03_AN0025 through R03_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 R03_AN002 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	16749	59.5 %
-97777	-	3	0.0 %
R03_AN0030	-	812	2.9 %
R03_AN0035	-	770	2.7 %
R03_AN0045	-	820	2.9 %
R03_AN0050	-	816	2.9 %
R03_AN0060	-	870	3.1 %
R03_AN0065	-	772	2.7 %
R03_AN0070	-	803	2.9 %
R03_AN0075	-	830	2.9 %
R03_AN0080	-	817	2.9 %
R03_AN0085	-	785	2.8 %
R03_AN0090	-	804	2.9 %
R03_AN0095	-	845	3.0 %
R03_AN0100	-	837	3.0 %
R03_AN0255	-	815	2.9 %

Value	Label	Unweighted Frequency	%
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 8175-8184 (width: 10; decimal: 0)

Variable Type: character

R03_AN0025_RANDOM_08: AN0025 series random question 8

[ICPSR NOTE: The 15 items that follow in the questionnaire (R03_AN0025 through R03_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 R03_AN002 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	16749	59.5 %
-97777	-	3	0.0 %
R03_AN0030	-	826	2.9 %
R03_AN0035	-	800	2.8 %
R03_AN0045	-	835	3.0 %
R03_AN0050	-	790	2.8 %
R03_AN0060	-	880	3.1 %
R03_AN0065	-	813	2.9 %
R03_AN0070	-	779	2.8 %
R03_AN0075	-	803	2.9 %
R03_AN0080	-	855	3.0 %
R03_AN0085	-	843	3.0 %
R03_AN0090	-	801	2.8 %
R03_AN0095	-	815	2.9 %
R03_AN0100	-	771	2.7 %
R03_AN0255	-	785	2.8 %
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 8185-8194 (width: 10; decimal: 0)

Variable Type: character

R03_AN0025_RANDOM_09: AN0025 series random question 9

[ICPSR NOTE: The 15 items that follow in the questionnaire (R03_AN0025 through R03_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 R03_AND02 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	16749	59.5 %
-97777	-	3	0.0 %
R03_AN0030	-	787	2.8 %
R03_AN0035	-	835	3.0 %
R03_AN0045	-	784	2.8 %
R03_AN0050	-	799	2.8 %
R03_AN0060	-	865	3.1 %
R03_AN0065	-	802	2.8 %
R03_AN0070	-	823	2.9 %
R03_AN0075	-	784	2.8 %
R03_AN0080	-	806	2.9 %
R03_AN0085	-	801	2.8 %
R03_AN0090	-	800	2.8 %
R03_AN0095	-	809	2.9 %
R03_AN0100	-	828	2.9 %
R03_AN0255	-	873	3.1 %
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 8195-8204 (width: 10; decimal: 0)

Variable Type: character

R03_AN0025_RANDOM_10: AN0025 series random question 10

[ICPSR NOTE: The 15 items that follow in the questionnaire (R03_AN0025 through R03_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 R03_AND02 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	16749	59.5 %
-97777	-	3	0.0 %
R03_AN0030	-	821	2.9 %

Value	Label	Unweighted Frequency	%
R03_AN0035	-	727	2.6 %
R03_AN0045	-	782	2.8 %
R03_AN0050	-	791	2.8 %
R03_AN0060	-	801	2.8 %
R03_AN0065	-	804	2.9 %
R03_AN0070	-	829	2.9 %
R03_AN0075	-	808	2.9 %
R03_AN0080	-	833	3.0 %
R03_AN0085	-	830	2.9 %
R03_AN0090	-	837	3.0 %
R03_AN0095	-	830	2.9 %
R03_AN0100	-	867	3.1 %
R03_AN0255	-	836	3.0 %
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 8205-8214 (width: 10; decimal: 0)

Variable Type: character

R03_AN0025_RANDOM_11: AN0025 series random question 11

[ICPSR NOTE: The 15 items that follow in the questionnaire (R03_AN0025 through R03_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 R03_AND02 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	16749	59.5 %
-97777	-	3	0.0 %
R03_AN0030	-	788	2.8 %
R03_AN0035	-	883	3.1 %
R03_AN0045	-	866	3.1 %
R03_AN0050	-	834	3.0 %
R03_AN0060	-	831	3.0 %
R03_AN0065	-	736	2.6 %
R03_AN0070	-	849	3.0 %
R03_AN0075	-	789	2.8 %
R03_AN0080	-	838	3.0 %

Value	Label	Unweighted Frequency	%
R03_AN0085	-	802	2.8 %
R03_AN0090	-	818	2.9 %
R03_AN0095	-	791	2.8 %
R03_AN0100	-	721	2.6 %
R03_AN0255	-	850	3.0 %
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 8215-8224 (width: 10; decimal: 0)

Variable Type: character

R03_AN0025_RANDOM_12: AN0025 series random question 12

[ICPSR NOTE: The 15 items that follow in the questionnaire (R03_AN0025 through R03_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 R03_AN002 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	16749	59.5 %
-97777	-	3	0.0 %
R03_AN0030	-	821	2.9 %
R03_AN0035	-	818	2.9 %
R03_AN0045	-	825	2.9 %
R03_AN0050	-	829	2.9 %
R03_AN0060	-	827	2.9 %
R03_AN0065	-	868	3.1 %
R03_AN0070	-	836	3.0 %
R03_AN0075	-	776	2.8 %
R03_AN0080	-	758	2.7 %
R03_AN0085	-	834	3.0 %
R03_AN0090	-	767	2.7 %
R03_AN0095	-	782	2.8 %
R03_AN0100	-	848	3.0 %
R03_AN0255	-	807	2.9 %
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 8225-8234 (width: 10; decimal: 0)

Variable Type: character

R03_AN0025_RANDOM_13: AN0025 series random question 13

[ICPSR NOTE: The 15 items that follow in the questionnaire (R03_AN0025 through R03_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 R03_AND02 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	16749	59.5 %
-97777	-	3	0.0 %
R03_AN0030	-	810	2.9 %
R03_AN0035	-	816	2.9 %
R03_AN0045	-	768	2.7 %
R03_AN0050	-	875	3.1 %
R03_AN0060	-	802	2.8 %
R03_AN0065	-	846	3.0 %
R03_AN0070	-	792	2.8 %
R03_AN0075	-	815	2.9 %
R03_AN0080	-	784	2.8 %
R03_AN0085	-	819	2.9 %
R03_AN0090	-	828	2.9 %
R03_AN0095	-	840	3.0 %
R03_AN0100	-	805	2.9 %
R03_AN0255	-	796	2.8 %
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 8235-8244 (width: 10; decimal: 0)

Variable Type: character

R03_AN0025_RANDOM_14: AN0025 series random question 14

[ICPSR NOTE: The 15 items that follow in the questionnaire (R03_AN0025 through R03_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 R03_AND02 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	16749	59.5 %
-97777	-	3	0.0 %
R03_AN0030	-	833	3.0 %
R03_AN0035	-	827	2.9 %
R03_AN0045	-	793	2.8 %
R03_AN0050	-	847	3.0 %
R03_AN0060	-	800	2.8 %
R03_AN0065	-	805	2.9 %
R03_AN0070	-	823	2.9 %
R03_AN0075	-	838	3.0 %
R03_AN0080	-	838	3.0 %
R03_AN0085	-	798	2.8 %
R03_AN0090	-	783	2.8 %
R03_AN0095	-	845	3.0 %
R03_AN0100	-	806	2.9 %
R03_AN0255	-	760	2.7 %
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 8245-8254 (width: 10; decimal: 0)

Variable Type: character

R03_AN0025_RANDOM_15: AN0025 series random question 15

[ICPSR NOTE: The 15 items that follow in the questionnaire (R03_AN0025 through R03_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 R03_AND02 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	16749	59.5 %
-97777	-	3	0.0 %
R03_AN0030	-	825	2.9 %
R03_AN0035	-	800	2.8 %
R03_AN0045	-	862	3.1 %
R03_AN0050	-	803	2.9 %
R03_AN0060	-	831	3.0 %
R03_AN0065	-	785	2.8 %

Value	Label	Unweighted Frequency	%
R03_AN0070	-	788	2.8 %
R03_AN0075	-	842	3.0 %
R03_AN0080	-	829	2.9 %
R03_AN0085	-	789	2.8 %
R03_AN0090	-	800	2.8 %
R03_AN0095	-	817	2.9 %
R03_AN0100	-	819	2.9 %
R03_AN0255	-	806	2.9 %
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 8255-8264 (width: 10; decimal: 0)

Variable Type: character

R03_AN0025: Level of agreement: Frequently crave tobacco product(s)

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 established or new former established non-electronic tobacco users, or adult respondents who are current experimental non-electronic tobacco users and are completing Nicotine Dependence for multiple non-electronic tobacco products.

ASK Specification: IF R03_TOBXEPROD_USER_STATUS = 1, 4 OR (R03_TOBXEPROD_USER_STATUS = 2 AND R03_NDSKIP = 1, 2).

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	3229	11.5 %
2	2 = 2 on a scale of 1 to 5	1888	6.7 %
3	3 = 3 on a scale of 1 to 5	2578	9.2 %
4	4 = 4 on a scale of 1 to 5	1777	6.3 %
5	5 = Extremely true of me	1890	6.7 %
	Total	11,362	40.4%

This variable has 11,362 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	1339	4.8 %

Missing Data				
-8	-8 = Don't know	16	0.1 %	
-7	-7 = Refused	18	0.1 %	
-1	-1 = Inapplicable	15410	54.7 %	
Total		16,786	59.6%	

Percentages for both tables are based on 28,148 total cases.

Location: 8265-8270 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AN0030: Level of agreement: Urges keep getting stronger if don't/still have urges to smoke/use tobacco product(s)

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 established or new former established non-electronic tobacco users, or adult respondents who are current experimental non-electronic tobacco users and are completing Nicotine Dependence for multiple non-electronic tobacco products.

ASK Specification: IF R03_TOBXEPROD_USER_STATUS = 1, 4 OR (R03_TOBXEPROD_USER_STATUS = 2 AND R03_NDSKIP = 1, 2).

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	4198	14.9 %
2	2 = 2 on a scale of 1 to 5	1734	6.2 %
3	3 = 3 on a scale of 1 to 5	2122	7.5 %
4	4 = 4 on a scale of 1 to 5	1557	5.5 %
5	5 = Extremely true of me	1742	6.2 %
Total		11,353	40.3%

This variable has 11,353 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	1339	4.8 %
-8	-8 = Don't know	19	0.1 %
-7	-7 = Refused	24	0.1 %
-1	-1 = Inapplicable	15410	54.7 %

	Missing Data		
	Total	16,795	59.7%

Percentages for both tables are based on 28,148 total cases.

Location: 8271-8276 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AN0035: Level of agreement: Tobacco product(s) control me

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 established or new former established non-electronic tobacco users, or adult respondents who are current experimental non-electronic tobacco users and are completing Nicotine Dependence for multiple non-electronic tobacco products.

ASK Specification: IF R03_TOBXEPROD_USER_STATUS = 1, 4 OR (R03_TOBXEPROD_USER_STATUS = 2 AND R03_NDSKIP = 1, 2).

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	6199	22.0 %
2	2 = 2 on a scale of 1 to 5	1614	5.7 %
3	3 = 3 on a scale of 1 to 5	1720	6.1 %
4	4 = 4 on a scale of 1 to 5	908	3.2 %
5	5 = Extremely true of me	908	3.2 %
	Total	11,349	40.3%

This variable has 11,349 valid cases out of 28,148 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	1339	4.8 %
-8	-8 = Don't know	20	0.1 %
-7	-7 = Refused	27	0.1 %
-1	-1 = Inapplicable	15410	54.7 %
	Total	16,799	59.7%

Percentages for both tables are based on 28,148 total cases.

Location: 8277-8282 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_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

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 established or new former established non-electronic tobacco users, or adult respondents who are current experimental non-electronic tobacco users and are completing Nicotine Dependence for multiple non-electronic tobacco products.

ASK Specification: IF R03_TOBXEP0D_USER_STATUS = 1, 4 OR (R03_TOBXEP0D_USER_STATUS = 2 AND R03_NDSKIP = 1, 2).

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	5553	19.7 %
2	2 = 2 on a scale of 1 to 5	1711	6.1 %
3	3 = 3 on a scale of 1 to 5	1956	6.9 %
4	4 = 4 on a scale of 1 to 5	958	3.4 %
5	5 = Extremely true of me	1175	4.2 %
	Total	11,353	40.3%

This variable has 11,353 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	1339	4.8 %
-8	-8 = Don't know	21	0.1 %
-7	-7 = Refused	22	0.1 %
-1	-1 = Inapplicable	15410	54.7 %
	Total	16,795	59.7%

Percentages for both tables are based on 28,148 total cases.

Location: 8283-8288 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AN0060: Level of agreement: Usually want to smoke/use tobacco product(s) right after waking up

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 established or new former established non-electronic tobacco users, or adult respondents who are current experimental non-electronic tobacco users and are completing Nicotine Dependence for multiple non-electronic tobacco products.

ASK Specification: IF R03_TOBXEPROD_USER_STATUS = 1, 4 OR (R03_TOBXEPROD_USER_STATUS = 2 AND R03_NDSKIP = 1, 2).

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	4505	16.0 %
2	2 = 2 on a scale of 1 to 5	1375	4.9 %
3	3 = 3 on a scale of 1 to 5	1492	5.3 %
4	4 = 4 on a scale of 1 to 5	1388	4.9 %
5	5 = Extremely true of me	2610	9.3 %
Total		11,370	40.4%

This variable has 11,370 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	1339	4.8 %
-8	-8 = Don't know	14	0.0 %
-7	-7 = Refused	12	0.0 %
-1	-1 = Inapplicable	15410	54.7 %
Total		16,778	59.6%

Percentages for both tables are based on 28,148 total cases.

Location: 8289-8294 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AN0065: Level of agreement: Can only go a couple of hours without smoking/using tobacco product(s)

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 established or new former established non-electronic tobacco users, or adult

respondents who are current experimental non-electronic tobacco users and are completing Nicotine Dependence for multiple non-electronic tobacco products.

ASK Specification: IF R03_TOBXEPROD_USER_STATUS = 1, 4 OR (R03_TOBXEPROD_USER_STATUS = 2 AND R03_NDSKIP = 1, 2).

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	5129	18.2 %
2	2 = 2 on a scale of 1 to 5	1443	5.1 %
3	3 = 3 on a scale of 1 to 5	1747	6.2 %
4	4 = 4 on a scale of 1 to 5	1274	4.5 %
5	5 = Extremely true of me	1764	6.3 %
Total		11,357	40.3%

This variable has 11,357 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	1339	4.8 %
-8	-8 = Don't know	16	0.1 %
-7	-7 = Refused	23	0.1 %
-1	-1 = Inapplicable	15410	54.7 %
Total		16,791	59.7%

Percentages for both tables are based on 28,148 total cases.

Location: 8295-8300 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AN0050: Level of agreement: Frequently smoke/use tobacco product(s) without thinking about it

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 established or new former established non-electronic tobacco users, or adult respondents who are current experimental non-electronic tobacco users and are completing Nicotine Dependence for multiple non-electronic tobacco products.

ASK Specification: IF R03_TOBXEPROD_USER_STATUS = 1, 4 OR (R03_TOBXEPROD_USER_STATUS = 2 AND R03_NDSKIP = 1, 2).

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	4678	16.6 %
2	2 = 2 on a scale of 1 to 5	1555	5.5 %
3	3 = 3 on a scale of 1 to 5	2053	7.3 %
4	4 = 4 on a scale of 1 to 5	1401	5.0 %
5	5 = Extremely true of me	1671	5.9 %
	Total	11,358	40.4%

This variable has 11,358 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	1339	4.8 %
-8	-8 = Don't know	17	0.1 %
-7	-7 = Refused	21	0.1 %
-1	-1 = Inapplicable	15410	54.7 %
	Total	16,790	59.6%

Percentages for both tables are based on 28,148 total cases.

Location: 8301-8306 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AN0070: Level of agreement: Smoking/using tobacco product(s) really helps me feel better if feeling down

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 established or new former established non-electronic tobacco users, or adult respondents who are current experimental non-electronic tobacco users and are completing Nicotine Dependence for multiple non-electronic tobacco products.

ASK Specification: IF R03_TOBXEP0D_USER_STATUS = 1, 4 OR (R03_TOBXEP0D_USER_STATUS = 2 AND R03_NDSKIP = 1, 2).

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	4470	15.9 %
2	2 = 2 on a scale of 1 to 5	1738	6.2 %
3	3 = 3 on a scale of 1 to 5	2326	8.3 %

Value	Label	Unweighted Frequency	%
4	4 = 4 on a scale of 1 to 5	1418	5.0 %
5	5 = Extremely true of me	1404	5.0 %
	Total	11,356	40.3%

This variable has 11,356 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	1339	4.8 %
-8	-8 = Don't know	16	0.1 %
-7	-7 = Refused	24	0.1 %
-1	-1 = Inapplicable	15410	54.7 %
	Total	16,792	59.7%

Percentages for both tables are based on 28,148 total cases.

Location: 8307-8312 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777, -9, -8, -7, -1

R03_AN0075: Level of agreement: Smoking/using tobacco product(s) helps me think better

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 established or new former established non-electronic tobacco users, or adult respondents who are current experimental non-electronic tobacco users and are completing Nicotine Dependence for multiple non-electronic tobacco products.

ASK Specification: IF R03_TOBXEPROD_USER_STATUS = 1, 4 OR (R03_TOBXEPROD_USER_STATUS = 2 AND R03_NDSKIP = 1, 2).

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	5714	20.3 %
2	2 = 2 on a scale of 1 to 5	1706	6.1 %
3	3 = 3 on a scale of 1 to 5	2029	7.2 %
4	4 = 4 on a scale of 1 to 5	1015	3.6 %
5	5 = Extremely true of me	892	3.2 %
	Total	11,356	40.3%

This variable has 11,356 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	1339	4.8 %
-8	-8 = Don't know	20	0.1 %
-7	-7 = Refused	20	0.1 %
-1	-1 = Inapplicable	15410	54.7 %
Total		16,792	59.7%

Percentages for both tables are based on 28,148 total cases.

Location: 8313-8318 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AN0255: Level of agreement: Most people I spend time with are tobacco users (current established, new former established or current experimental non-electronic tobacco users)

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 established or new former established non-electronic tobacco users, or adult respondents who are current experimental non-electronic tobacco users and are completing Nicotine Dependence for multiple non-electronic tobacco products.

ASK Specification: IF R03_TOBXEPROD_USER_STATUS = 1, 4 OR (R03_TOBXEPROD_USER_STATUS = 2 AND R03_NDSKIP = 1, 2).

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	3643	12.9 %
2	2 = 2 on a scale of 1 to 5	1908	6.8 %
3	3 = 3 on a scale of 1 to 5	2422	8.6 %
4	4 = 4 on a scale of 1 to 5	1596	5.7 %
5	5 = Extremely true of me	1796	6.4 %
Total		11,365	40.4%

This variable has 11,365 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	1339	4.8 %
-8	-8 = Don't know	14	0.0 %

Missing Data				
-7	-7 = Refused		17	0.1 %
-1	-1 = Inapplicable		15410	54.7 %
Total			16,783	59.6%

Percentages for both tables are based on 28,148 total cases.

Location: 8319-8324 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AN0080: Level of agreement: Would feel alone without my tobacco product(s)

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 established or new former established non-electronic tobacco users, or adult respondents who are current experimental non-electronic tobacco users and are completing Nicotine Dependence for multiple non-electronic tobacco products.

ASK Specification: IF R03_TOBXEPROD_USER_STATUS = 1, 4 OR (R03_TOBXEPROD_USER_STATUS = 2 AND R03_NDSKIP = 1, 2).

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	6824	24.2 %
2	2 = 2 on a scale of 1 to 5	1498	5.3 %
3	3 = 3 on a scale of 1 to 5	1413	5.0 %
4	4 = 4 on a scale of 1 to 5	702	2.5 %
5	5 = Extremely true of me	917	3.3 %
Total		11,354	40.3%

This variable has 11,354 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request		3	0.0 %
-9	-9 = Missing - Not ascertained		1339	4.8 %
-8	-8 = Don't know		20	0.1 %
-7	-7 = Refused		22	0.1 %
-1	-1 = Inapplicable		15410	54.7 %
Total			16,794	59.7%

Percentages for both tables are based on 28,148 total cases.

Location: 8325-8330 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AN0085: Level of agreement: Would find it really hard to stop smoking/using tobacco product(s)

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 established or new former established non-electronic tobacco users, or adult respondents who are current experimental non-electronic tobacco users and are completing Nicotine Dependence for multiple non-electronic tobacco products.

ASK Specification: IF R03_TOBXEPROD_USER_STATUS = 1, 4 OR (R03_TOBXEPROD_USER_STATUS = 2 AND R03_NDSKIP = 1, 2).

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	3705	13.2 %
2	2 = 2 on a scale of 1 to 5	1274	4.5 %
3	3 = 3 on a scale of 1 to 5	1832	6.5 %
4	4 = 4 on a scale of 1 to 5	1632	5.8 %
5	5 = Extremely true of me	2919	10.4 %
Total		11,362	40.4%

This variable has 11,362 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	1339	4.8 %
-8	-8 = Don't know	22	0.1 %
-7	-7 = Refused	12	0.0 %
-1	-1 = Inapplicable	15410	54.7 %
Total		16,786	59.6%

Percentages for both tables are based on 28,148 total cases.

Location: 8331-8336 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AN0090: Level of agreement: Would find it hard to stop smoking/using tobacco product(s) for a week

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 established or new former established non-electronic tobacco users, or adult respondents who are current experimental non-electronic tobacco users and are completing Nicotine Dependence for multiple non-electronic tobacco products.

ASK Specification: IF R03_TOBXEP0D_USER_STATUS = 1, 4 OR (R03_TOBXEP0D_USER_STATUS = 2 AND R03_NDSKIP = 1, 2).

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	4183	14.9 %
2	2 = 2 on a scale of 1 to 5	1095	3.9 %
3	3 = 3 on a scale of 1 to 5	1558	5.5 %
4	4 = 4 on a scale of 1 to 5	1432	5.1 %
5	5 = Extremely true of me	3096	11.0 %
	Total	11,364	40.4%

This variable has 11,364 valid cases out of 28,148 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	1339	4.8 %
-8	-8 = Don't know	16	0.1 %
-7	-7 = Refused	16	0.1 %
-1	-1 = Inapplicable	15410	54.7 %
	Total	16,784	59.6%

Percentages for both tables are based on 28,148 total cases.

Location: 8337-8342 (*width:* 6; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_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

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 established or new former established non-electronic tobacco users, or adult respondents who are current experimental non-electronic tobacco users and are completing Nicotine Dependence for multiple non-electronic tobacco products.

ASK Specification: IF R03_TOBXEP0D_USER_STATUS = 1, 4 OR (R03_TOBXEP0D_USER_STATUS = 2 AND R03_NDSKIP = 1, 2).

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	4227	15.0 %
2	2 = 2 on a scale of 1 to 5	1434	5.1 %
3	3 = 3 on a scale of 1 to 5	2063	7.3 %
4	4 = 4 on a scale of 1 to 5	1679	6.0 %
5	5 = Extremely true of me	1958	7.0 %
Total		11,361	40.4%

This variable has 11,361 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	1339	4.8 %
-8	-8 = Don't know	18	0.1 %
-7	-7 = Refused	17	0.1 %
-1	-1 = Inapplicable	15410	54.7 %
Total		16,787	59.6%

Percentages for both tables are based on 28,148 total cases.

Location: 8343-8348 (*width:* 6; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_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

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 established or new former established non-electronic tobacco users, or adult respondents who are current experimental non-electronic tobacco users and are completing Nicotine Dependence for multiple non-electronic tobacco products.

ASK Specification: IF R03_TOBXEPROD_USER_STATUS = 1, 4 OR (R03_TOBXEPROD_USER_STATUS = 2 AND R03_NDSKIP = 1, 2).

Value	Label	Unweighted Frequency	%
1	1 = Not true of me at all	5045	17.9 %
2	2 = 2 on a scale of 1 to 5	1661	5.9 %
3	3 = 3 on a scale of 1 to 5	1998	7.1 %
4	4 = 4 on a scale of 1 to 5	1293	4.6 %
5	5 = Extremely true of me	1357	4.8 %
	Total	11,354	40.3%

This variable has 11,354 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	1339	4.8 %
-8	-8 = Don't know	21	0.1 %
-7	-7 = Refused	21	0.1 %
-1	-1 = Inapplicable	15410	54.7 %
	Total	16,794	59.7%

Percentages for both tables are based on 28,148 total cases.

Location: 8349-8354 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_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 established or new former established non-electronic tobacco users, or adult respondents who are current experimental non-electronic tobacco users and are completing Nicotine Dependence for multiple non-electronic tobacco products.

ASK Specification: IF R03_TOBXEPROD_USER_STATUS = 1, 4 OR (R03_TOBXEPROD_USER_STATUS = 2 AND R03_NDSKIP = 1, 2).

Value	Label	Unweighted Frequency	%
1	1 = Yes	6871	24.4 %
2	2 = No	4451	15.8 %
	Total	11,322	40.2%

This variable has 11,322 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	1338	4.8 %
-8	-8 = Don't know	49	0.2 %
-7	-7 = Refused	26	0.1 %
-1	-1 = Inapplicable	15410	54.7 %
	Total	16,826	59.8%

Percentages for both tables are based on 28,148 total cases.

Location: 8355-8360 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_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 established or new former established non-electronic tobacco users, or adult respondents who are current experimental non-electronic tobacco users and are completing Nicotine Dependence for multiple non-electronic tobacco products.

ASK Specification: IF R03_TOBXEPROD_USER_STATUS = 1, 4 OR (R03_TOBXEPROD_USER_STATUS = 2 AND R03_NDSKIP = 1, 2).

Value	Label	Unweighted Frequency	%
1	1 = Yes	2686	9.5 %
2	2 = No	8680	30.8 %
	Total	11,366	40.4%

This variable has 11,366 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	1338	4.8 %
-8	-8 = Don't know	15	0.1 %

Missing Data				
-7	-7 = Refused		16	0.1 %
-1	-1 = Inapplicable		15410	54.7 %
Total			16,782	59.6%

Percentages for both tables are based on 28,148 total cases.

Location: 8361-8366 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_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 established or new former established non-electronic tobacco users, or adult respondents who are current experimental non-electronic tobacco users and are completing Nicotine Dependence for multiple non-electronic tobacco products.

ASK Specification: IF R03_TOBXEPROD_USER_STATUS = 1, 4 OR (R03_TOBXEPROD_USER_STATUS = 2 AND R03_NDSKIP = 1, 2).

Value	Label	Unweighted Frequency	%
1	1 = Yes	1252	4.4 %
2	2 = No	10119	35.9 %
Total		11,371	40.4%

This variable has 11,371 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	1338	4.8 %	
-8	-8 = Don't know	11	0.0 %	
-7	-7 = Refused	15	0.1 %	
-1	-1 = Inapplicable	15410	54.7 %	
Total		16,777	59.6%	

Percentages for both tables are based on 28,148 total cases.

Location: 8367-8372 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AN0105: In the past 12 months have you tried to quit smoking/using tobacco product(s)

[BOX ID: R03_ANR19 - Adult respondents who are current established non-electronic tobacco users, go to R03_AN0105. Else, adult respondents who are new former established non-electronic tobacco users, go to Box R03_ANV06. Else, go to BOX R03_ANR04.]

IF R03_TOBXEPROD_USER_STATUS = 1, GO TO R03_AN0105.
ELSE, IF R03_TOBXEPROD_USER_STATUS = 4, GO TO BOX R03_ANV06.
ELSE, GO TO BOX R03_ANR04.]

In the past 12 months, have you tried to quit [ND FILL3] completely?

ASK: Adult respondents who are current established non-electronic tobacco users.

ASK Specification: IF R03_TOBXEPROD_USER_STATUS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	3191	11.3 %
2	2 = No	6387	22.7 %
	Total	9,578	34.0%

This variable has 9,578 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	1160	4.1 %
-8	-8 = Don't know	8	0.0 %
-7	-7 = Refused	11	0.0 %
-1	-1 = Inapplicable	17388	61.8 %
	Total	18,570	66.0%

Percentages for both tables are based on 28,148 total cases.

Location: 8373-8378 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_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 established non-electronic tobacco users.

ASK Specification: IF R03_TOBXEPROD_USER_STATUS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	4575	16.3 %
2	2 = No	5001	17.8 %
	Total	9,576	34.0%

This variable has 9,576 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	1160	4.1 %
-8	-8 = Don't know	13	0.0 %
-7	-7 = Refused	8	0.0 %
-1	-1 = Inapplicable	17388	61.8 %
	Total	18,572	66.0%

Percentages for both tables are based on 28,148 total cases.

Location: 8379-8384 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AN0115: In past 12 months, number of times tried to quit smoking/using tobacco product(s)

[PROGRAM NOTE: See Box R03_ANV06 and R03_ANR03 in the questionnaire for important information about temporary variables and navigation that will be referenced in this section.]

In total, how many times in the past 12 months have you tried to quit [ND FILL2] completely?

ASK: Adult respondents who are past 12 month non-electronic tobacco quitters or quit attempters.

ASK Specification: IF R03_TWELVEMONTHQUIT_STATUS = 1.

[PROGRAM NOTE: Allow 3 digits.]

[CHECK ID: R03_AN0115_LC1 - The computer recorded that you have tried to completely quit [ND FILL2] [R03_AN0115] times in the past 12 months.

If this is correct, please press the NEXT button to continue.

If this is NOT correct, please press the BACK button and re-enter.

If 1 BACK, GO TO R03_AN0115. If 2 NEXT, GO TO R03_AN0115_LC2.

ASK: IF R03_TWELVEMONTHQUIT_STATUS = 1 AND R03_AN0115 > 50.

PROGRAM: TRIGGER CHECK IF R03_AN0115 > 50. ELSE, GO TO R03_AN0115_LC2 AND DO NOT DISPLAY THIS SCREEN.]

[CHECK ID: R03_AN0115_LC2 - The computer recorded that you have not

tried to completely quit in the past 12 months.

If this is correct, please press the NEXT button to continue.

If this is NOT correct, please press the BACK button and re-enter.

If 1 BACK, GO TO R03_AN0115. If 2 NEXT, GO TO BOX R03_ANR27.

ASK: IF R03_TWELVEMONTHQUIT_STATUS = 1 AND R03_AN0115 = 0.

PROGRAM: TRIGGER CHECK IF R03_AN0115 = 0. ELSE, GO TO BOX R03_ANR27
AND DO NOT DISPLAY THIS SCREEN.]

This variable has 4,635 valid cases out of 28,148 total cases.

- Mean: 4.30
- Median: 2.00
- Mode: 1.00
- Minimum: 0.00
- Maximum: 999.00
- Standard Deviation: 32.24

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	178	0.6 %	
-8	-8 = Don't know	86	0.3 %	
-7	-7 = Refused	32	0.1 %	
-5	-5 = Improbable response removed	0	0.0 %	
-1	-1 = Inapplicable	23214	82.5 %	
Total		23,513	83.5%	

Percentages for both tables are based on 28,148 total cases.

Location: 8385-8390 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -5, -1

R03_AN0120: In past 12 months, stopped smoking/using tobacco product(s) for one day or longer because you were trying to quit

[PROGRAM NOTE: See Box R03_ANR27 in the questionnaire for important information about temporary variables and navigation that will be referenced in this section.]

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 R03_AN0130.]

ASK: Adult respondents who are past 12 month non-electronic tobacco quitters or quit attempters and are current established 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 R03_TWELVEMONTHQUIT_STATUS = 1 AND R03_TOBXEPROD_USER_STATUS = 1 AND (R03_AN0115 >= 1 OR R03_AN0115 = -8, -7).

Value	Label	Unweighted Frequency	%
1	1 = Yes	2567	9.1 %
2	2 = No	391	1.4 %
	Total	2,958	10.5%

This variable has 2,958 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	25182	89.5 %
	Total	25,190	89.5%

Percentages for both tables are based on 28,148 total cases.

Location: 8391-8396 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_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 R03_AN0256.]

ASK: Adult respondents who are past 12 month non-electronic tobacco quitters or quit attempters and are current established 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 R03_TWELVEMONTHQUIT_STATUS = 1 AND R03_TOBXEPROD_USER_STATUS = 1 AND (R03_AN0115 >= 1 OR R03_AN0115 = -8, -7) AND R03_AN0120 = 1.

[CHECK ID: R03_AN0125_LC1 - The computer recorded that you have stopped [ND FILL3] for one day or longer because you were trying to quit. Is that correct?

If this is correct, please press the NEXT button to continue.

If this is NOT correct, please press the BACK button and re-enter.

If 1 BACK, GO TO R03_AN0125. If 2 NEXT, GO TO R03_AN0130.

ASK: IF (R03_TOBXEPROD_USER_STATUS = 1 AND R03_TWELVEMONTHQUIT_STATUS = 1
AND (R03_AN0115 >= 1 OR R03_AN0115 = -8, -7) AND R03_AN0120 = 1 AND
R03_AN0125 != -8, -7) AND R03_AN0125 > R03_AN0115.

PROGRAM: TRIGGER CHECK IF R03_AN0125 > R03_AN0115. ELSE, GO TO R03_AN0130
AND DO NOT DISPLAY THIS SCREEN.]

Value	Label	Unweighted Frequency	%
1	1 = 1 time	574	2.0 %
2	2 = 2 - 3 times	1248	4.4 %
3	3 = 4 or more times	737	2.6 %
Total		2,559	9.1%

This variable has 2,559 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	25578	90.9 %
Total		25,589	90.9%

Percentages for both tables are based on 28,148 total cases.

Location: 8397-8402 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777, -9, -8, -7, -1)

R03_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 [NDFILL3] 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 established 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 R03_TWELVEMONTHQUIT_STATUS = 1 AND

R03_TOBXEPROD_USER_STATUS = 1 AND (R03_AN0115 >= 1 OR R03_AN0115 = -8, -7) AND R03_AN0120 = 1 AND R03_AN0125 = -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Yes	4	0.0 %
2	2 = No	2	0.0 %
	Total	6	0.0%

This variable has 6 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	28137	100.0 %
	Total	28,142	100.0%

Percentages for both tables are based on 28,148 total cases.

Location: 8403-8408 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_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?

[NUMBER OF MINUTES / HOURS / DAYS / WEEKS / MONTHS]

[If Don't Know (-8) or Refused (-7), Go to R03_AN0300.]

ASK: Adult respondents who are past 12 month non-electronic tobacco quitters or quit attempters and are current established 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 R03_TWELVEMONTHQUIT_STATUS = 1 AND R03_TOBXEPROD_USER_STATUS = 1 AND (R03_AN0115 >= 1 OR R03_AN0115 = -8, -7).

This variable has 2,921 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %

Missing Data				
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	10	0.0 %	
-7	-7 = Refused	4	0.0 %	
-5	-5 = Improbable response removed	28	0.1 %	
-1	-1 = Inapplicable	25182	89.5 %	
Total		25,227	89.6%	

Percentages for both tables are based on 28,148 total cases.

Location: 8409-8414 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -5, -1

R03_AN0130_UN: In past 12 months, length of time you stopped smoking/using tobacco product(s) because you were trying to quit - Unit

[UNITS OF RESPONSE FOR R03_AN0130_NN]

ASK: Adult respondents who are past 12 month non-electronic tobacco quitters or quit attempters and are current established 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 R03_TWELVEMONTHQUIT_STATUS = 1 AND R03_TOBXEPROD_USER_STATUS = 1 AND (R03_AN0115 >= 1 OR R03_AN0115 = -8, -7).

[CHECK ID: R03_AN0130_LC1 - The computer recorded the last time you tried to quit [ND FILL3] in the past 12 months that you stopped for [R03_AN0130_NN] [days/weeks/months].

If this is correct, please press the NEXT button to continue.

If this is NOT correct, please press the BACK button and re-enter.

If 1 BACK, GO TO R03_AN0130. If 2 NEXT, GO TO R03_AN0135.

ASK: IF R03_TWELVEMONTHQUIT_STATUS = 1 AND R03_TOBXEPROD_USER_STATUS = 1 AND (R03_AN0115 >= 1 OR R03_AN0115 = -8, -7) AND (R03_AN0130_NN != -8, -7 AND ((R03_AN0130_NN > 12 AND R03_AN0130_UN = 5) OR (R03_AN0130_NN > 52 AND R03_AN0130_UN = 4) OR (R03_AN0130_NN > 366 AND R03_AN0130_UN = 3))).

PROGRAM: TRIGGER CHECK IF (R03_AN0130_NN > 12 AND R03_AN0130_UN = 5) OR (R03_AN0130_NN > 52 AND R03_AN0130_UN = 4) OR (R03_AN0130_NN > 366 AND R03_AN0130_UN = 3). ELSE, GO TO R03_AN0135 AND DO NOT DISPLAY THIS SCREEN.]

Value	Label	Unweighted Frequency	%
1	1 = Minutes	50	0.2 %
2	2 = Hours	301	1.1 %

Value	Label	Unweighted Frequency	%
3	3 = Days	1318	4.7 %
4	4 = Weeks	558	2.0 %
5	5 = Months	722	2.6 %
	Total	2,949	10.5%

This variable has 2,949 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	25196	89.5 %	
	Total	25,199	89.5%	

Percentages for both tables are based on 28,148 total cases.

Location: 8415-8420 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_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?

[Go to R03_AN0210.]

ASK: Adult respondents who are past 12 month non-electronic tobacco quitters or quit attempters and are current established 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 R03_TWELVEMONTHQUIT_STATUS = 1 AND R03_TOBXEPROD_USER_STATUS = 1 AND (R03_AN0115 >= 1 OR R03_AN0115 = -8, -7) AND R03_AN0130_NN = -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = More than one week	5	0.0 %
2	2 = One week	1	0.0 %
3	3 = Less than one week	3	0.0 %
	Total	9	0.0%

This variable has 9 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	28131	99.9 %
Total		28,139	100.0%

Percentages for both tables are based on 28,148 total cases.

Location: 8421-8426 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_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 R03_AN0130]?

ASK: Adult respondents who are past 12 month non-electronic
tobacco quitters or quit attempters and are current
established 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 R03_TWELVEMONTHQUIT_STATUS = 1 AND
R03_TOBXEPROD_USER_STATUS = 1 AND (R03_AN0115 >= 1 OR
R03_AN0115 = -8, -7) AND R03_AN0130_NN != -8, -7.

[CHECK ID: R03_AN0135_LC1 - The computer recorded that the end
date of your last quit attempt in the past 12 months was
[DATE ENTERED IN R03_AN0135]. That date is in the future.
Is that end date still correct?

If this is correct, please press the NEXT button to continue.

If this is NOT correct, please press the BACK button and re-enter.

If 1 BACK, GO TO R03_AN0135. If 2 NEXT, GO TO R03_AN0135_LC2.

ASK: IF R03_TWELVEMONTHQUIT_STATUS = 1 AND R03_TOBXEPROD_USER_STATUS = 1
AND (R03_AN0115 >= 1 OR R03_AN0115 = -8, -7) AND R03_AN0130_NN != -8, -7
AND R03_AN0135 > TODAY'S DATE.

PROGRAM: TRIGGER CHECK IF R03_AN0135 > TODAY'S DATE. ELSE, GO TO
R03_AN0135_LC2 AND DO NOT DISPLAY THIS SCREEN.]

[CHECK ID: R03_AN0135_LC2 - The computer recorded that the end date
of your last quit attempt in the past 12 months was [DATE ENTERED
IN R03_AN0135]. That was longer than 12 months ago. Is that end date
still correct?

If this is correct, please press the NEXT button to continue.

If this is NOT correct, please press the BACK button and re-enter.

If 1 BACK, GO TO R03_AN0135. If 2 NEXT, GO TO R03_AN0135_LC3.

ASK: IF R03_TWELVEMONTHQUIT_STATUS = 1 AND R03_TOBXEPROD_USER_STATUS = 1
AND (R03_AN0115 >= 1 OR R03_AN0115 = -8, -7) AND R03_AN0130_NN != -8, -7
AND (R03_AN0135 < (TODAY'S DATE - 12 MONTHS)).

PROGRAM: TRIGGER CHECK IF R03_AN0135 < (TODAY'S DATE - 12 MONTHS). ELSE,
GO TO R03_AN0135_LC3 AND DO NOT DISPLAY THIS SCREEN.]

[CHECK ID: R03_AN0135_LC3 - Please enter four numbers for the year.

If 1 BACK, GO TO R03_AN0135.

ASK: IF R03_TWELVEMONTHQUIT_STATUS = 1 AND R03_TOBXEPROD_USER_STATUS = 1
AND (R03_AN0115 >= 1 OR R03_AN0115 = -8, -7) AND R03_AN0130_NN != -8, -7
AND (R03_AN0135 (YEARS) IS < 4 DIGITS).

PROGRAM: TRIGGER CHECK IF R03_AN0135 (YEARS) IS < 4 DIGITS. ELSE, GO TO
R03_AN0140 AND DO NOT DISPLAY THIS SCREEN.]

Value	Label	Unweighted Frequency	%
01-APR-2011	-	1	0.0 %
01-APR-2014	-	1	0.0 %
01-APR-2015	-	12	0.0 %
01-APR-2016	-	23	0.1 %
01-AUG-2015	-	24	0.1 %
01-AUG-2016	-	7	0.0 %
01-DEC-2013	-	1	0.0 %
01-DEC-2015	-	20	0.1 %
01-FEB-2015	-	8	0.0 %
01-FEB-2016	-	47	0.2 %
01-JAN-2002	-	1	0.0 %
01-JAN-2007	-	1	0.0 %
01-JAN-2013	-	1	0.0 %
01-JAN-2014	-	3	0.0 %
01-JAN-2015	-	25	0.1 %
01-JAN-2016	-	120	0.4 %
01-JUL-2013	-	1	0.0 %
01-JUL-2015	-	9	0.0 %
01-JUL-2016	-	12	0.0 %
01-JUN-2015	-	13	0.0 %
01-JUN-2016	-	15	0.1 %
01-MAR-2014	-	2	0.0 %

Value	Label	Unweighted Frequency	%
01-MAR-2015	-	10	0.0 %
01-MAR-2016	-	33	0.1 %
01-MAY-2015	-	12	0.0 %
01-MAY-2016	-	18	0.1 %
01-NOV-1999	-	1	0.0 %
01-NOV-2014	-	1	0.0 %
01-NOV-2015	-	25	0.1 %
01-OCT-2014	-	1	0.0 %
01-OCT-2015	-	23	0.1 %
01-OCT-2016	-	1	0.0 %
01-SEP-2015	-	18	0.1 %
01-SEP-2016	-	3	0.0 %
02-APR-2015	-	4	0.0 %
02-APR-2016	-	8	0.0 %
02-AUG-2015	-	7	0.0 %
02-AUG-2016	-	1	0.0 %
02-DEC-2014	-	1	0.0 %
02-DEC-2015	-	3	0.0 %
02-FEB-1981	-	1	0.0 %
02-FEB-2015	-	8	0.0 %
02-FEB-2016	-	25	0.1 %
02-JAN-2014	-	1	0.0 %
02-JAN-2015	-	6	0.0 %
02-JAN-2016	-	30	0.1 %
02-JUL-2015	-	4	0.0 %
02-JUL-2016	-	3	0.0 %
02-JUN-2014	-	1	0.0 %
02-JUN-2015	-	6	0.0 %
	Total	2,733	9.7%

Please note that only the first 50 response categories are displayed in the PDF codebook. To view all response categories, please analyze the data file in the statistical package of your choice (SAS, SPSS, Stata, R).

This variable has 2,733 valid cases out of 28,148 total cases.

	Missing Data		
-		25415	90.3 %
	Total	25,415	90.3%

Percentages for both tables are based on 28,148 total cases.

Location: 8427-8437 (width: 11; decimal: 0)

Variable Type: character
(Range of) Missing Values:

R03_AN0135_VALUE_INFO: Type of response provided for R03_AN0135

Long Description: Type of response provided for R03_AN0135

Value	Label	Unweighted Frequency	%
1	1 = Date value	2733	9.7 %
	Total	2,733	9.7%

This variable has 2,733 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	155	0.6 %
-7	-7 = Refused	15	0.1 %
-5	-5 = Improbable response removed	46	0.2 %
-1	-1 = Inapplicable	25196	89.5 %
	Total	25,415	90.3%

Percentages for both tables are based on 28,148 total cases.

Location: 8438-8443 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -5, -1

R03_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 R03_AN0210.

If No (2), Go to R03_AN0145.]

ASK: Adult respondents who are past 12 month non-electronic tobacco quitters or quit attempters and are current established 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 R03_TWELVEMONTHQUIT_STATUS = 1 AND R03_TOBXEPROD_USER_STATUS = 1 AND (R03_AN0115 >= 1 OR R03_AN0115 = -8, -7) AND R03_AN0130_NN != -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Yes	2551	9.1 %
2	2 = No	392	1.4 %
	Total	2,943	10.5%

This variable has 2,943 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	25196	89.5 %
	Total	25,205	89.5%

Percentages for both tables are based on 28,148 total cases.

Location: 8444-8449 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777 , -9 , -8 , -7 , -1

R03_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 R03_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 R03_AN0210.
If No (2), Go to R03_AN0145.]

ASK: Adult respondents who are new former established non-electronic tobacco users of at least one non-electronic tobacco product 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 R03_TOBXEPD_USER_STATUS = 4 AND ((R03_CIG_USER_STATUS = 4 AND R03_AC1009_NN > 0) OR (R03_GTRAD_USER_STATUS = 4 AND R03_AG1009TC_NN > 0) OR (R03_GRILLO_USER_STATUS = 4 AND R03_AG1009CG_NN > 0) OR (R03_GFILTR_USER_STATUS = 4 AND R03_AG1009FC_NN > 0) OR (R03_HOOK_USER_STATUS = 4 AND R03_AH1009_NN > 0) OR (R03_PIPE_USER_STATUS = 4 AND R03_AP1009_NN > 0) OR (R03_SNUS_USER_STATUS = 4 AND R03_AU1009_NN > 0) OR (R03_SMKLS_USER_STATUS = 4 AND R03_AS1009_NN > 0)) AND (R03_AN0115 >= 1 OR R03_AN0115 = -8, -7).

Value	Label	Unweighted Frequency	%
1	1 = Yes	600	2.1 %
2	2 = No	230	0.8 %
	Total	830	2.9%

This variable has 830 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27307	97.0 %
	Total	27,318	97.1%

Percentages for both tables are based on 28,148 total cases.

Location: 8450-8455 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777, -9, -8, -7, -1

R03_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?

[NUMBER OF MINUTES / HOURS / DAYS / WEEKS / MONTHS]

[If Don't Know (-8) or Refused (-7) Go to R03_AN0305.]

ASK: Adult respondents who are past 12 month non-electronic tobacco quitters or quit attempters and are current established 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 new former established 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 new former established 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 (R03_TWELVEMONTHQUIT_STATUS = 1 AND

R03_TOBXEPROD_USER_STATUS = 1 AND (R03_AN0115 >= 1 OR
 R03_AN0115 = -8, -7) AND R03_AN0130_NN != -8, -7 AND
 R03_AN0140 = 2) OR (R03_TWELVEMONTHQUIT_STATUS = 1 AND
 R03_TOBXEPROD_USER_STATUS = 4 AND (R03_AN0115 >= 1 OR
 R03_AN0115 = -8, -7) AND (((R03_CIG_USER_STATUS != 4 OR
 (R03_CIG_USER_STATUS = 4 AND R03_AC1009_NN < 1)) AND
 (R03_GTRAD_USER_STATUS != 4 OR (R03_GTRAD_USER_STATUS = 4 AND
 R03_AG1009TC_NN < 1)) AND (R03_GRILLO_USER_STATUS != 4 OR
 (R03_GRILLO_USER_STATUS = 4 AND R03_AG1009CG_NN < 1)) AND
 (R03_GFILTR_USER_STATUS != 4 OR (R03_GFILTR_USER_STATUS = 4
 AND R03_AG1009FC_NN < 1)) AND (R03_HOOK_USER_STATUS != 4 OR
 (R03_HOOK_USER_STATUS = 4 AND R03_AH1009_NN < 1)) AND
 (R03_PIPE_USER_STATUS != 4 OR (R03_PIPE_USER_STATUS = 4 AND
 R03_AP1009_NN < 1)) AND (R03_SNUS_USER_STATUS != 4 OR
 (R03_SNUS_USER_STATUS = 4 AND R03_AU1009_NN < 1)) AND
 (R03_SMKLS_USER_STATUS != 4 OR (R03_SMKLS_USER_STATUS = 4 AND
 R03_AS1009_NN < 1))) OR R03_AN0257 = 2)).

This variable has 620 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	4	0.0 %	
-8	-8 = Don't know	29	0.1 %	
-7	-7 = Refused	15	0.1 %	
-5	-5 = Improbable response removed	68	0.2 %	
-1	-1 = Inapplicable	27409	97.4 %	
Total		27,528	97.8%	

Percentages for both tables are based on 28,148 total cases.

Location: 8456-8461 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -5, -1

R03_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

[UNITS OF RESPONSE FOR R03_AN0145_NN]

ASK: Adult respondents who are past 12 month non-electronic tobacco quitters or quit attempters and are current established 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 new former established 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 new former established 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 (R03_TWELVEMONTHQUIT_STATUS = 1 AND R03_TOBXEPROD_USER_STATUS = 1 AND (R03_AN0115 >= 1 OR R03_AN0115 = -8, -7) AND R03_AN0130_NN != -8, -7 AND R03_AN0140 = 2) OR (R03_TWELVEMONTHQUIT_STATUS = 1 AND R03_TOBXEPROD_USER_STATUS = 4 AND (R03_AN0115 >= 1 OR R03_AN0115 = -8, -7) AND ((R03_CIG_USER_STATUS != 4 OR (R03_CIG_USER_STATUS = 4 AND R03_AC1009_NN < 1)) AND (R03_GTRAD_USER_STATUS != 4 OR (R03_GTRAD_USER_STATUS = 4 AND R03_AG1009TC_NN < 1)) AND (R03_GRILLO_USER_STATUS != 4 OR (R03_GRILLO_USER_STATUS = 4 AND R03_AG1009CG_NN < 1)) AND (R03_GFILTR_USER_STATUS != 4 OR (R03_GFILTR_USER_STATUS = 4 AND R03_AG1009FC_NN < 1)) AND (R03_HOOK_USER_STATUS != 4 OR (R03_HOOK_USER_STATUS = 4 AND R03_AH1009_NN < 1)) AND (R03_PIPE_USER_STATUS != 4 OR (R03_PIPE_USER_STATUS = 4 AND R03_AP1009_NN < 1)) AND (R03_SNUS_USER_STATUS != 4 OR (R03_SNUS_USER_STATUS = 4 AND R03_AU1009_NN < 1)) AND (R03_SMKLS_USER_STATUS != 4 OR (R03_SMKLS_USER_STATUS = 4 AND R03_AS1009_NN < 1))) OR R03_AN0257 = 2).

[CHECK ID: R03_AN0145_LC1 - The computer recorded that you stopped [ND FILL3] for [R03_AN0145_NN] [days/weeks/months].

If this is correct, please press the NEXT button to continue.

If this is NOT correct, please press the BACK button and re-enter.

If 1 BACK, GO TO R03_AN0145. If 2 NEXT, GO TO R03_AN0210.

ASK: IF (R03_TWELVEMONTHQUIT_STATUS = 1 AND R03_TOBXEPROD_USER_STATUS = 1 AND (R03_AN0115 >= 1 OR R03_AN0115 = -8, -7) AND R03_AN0130_NN != -8, -7 AND R03_AN0140 = 2) OR (R03_TWELVEMONTHQUIT_STATUS = 1 AND R03_TOBXEPROD_USER_STATUS = 4 AND (R03_AN0115 >= 1 OR R03_AN0115 = -8, -7) AND ((R03_CIG_USER_STATUS != 4 OR (R03_CIG_USER_STATUS = 4 AND R03_AC1009_NN < 1)) AND (R03_GTRAD_USER_STATUS != 4 OR (R03_GTRAD_USER_STATUS = 4 AND R03_AG1009TC_NN < 1)) AND (R03_GRILLO_USER_STATUS != 4 OR (R03_GRILLO_USER_STATUS = 4 AND R03_AG1009CG_NN < 1)) AND (R03_GFILTR_USER_STATUS != 4 OR (R03_GFILTR_USER_STATUS = 4 AND R03_AG1009FC_NN < 1)) AND (R03_HOOK_USER_STATUS != 4 OR (R03_HOOK_USER_STATUS = 4 AND R03_AH1009_NN < 1)) AND (R03_PIPE_USER_STATUS != 4 OR (R03_PIPE_USER_STATUS = 4 AND R03_AP1009_NN < 1)) AND (R03_SNUS_USER_STATUS != 4 OR (R03_SNUS_USER_STATUS = 4 AND R03_AU1009_NN < 1)) AND (R03_SMKLS_USER_STATUS != 4 OR (R03_SMKLS_USER_STATUS = 4 AND R03_AS1009_NN < 1))) OR R03_AN0257 = 2)) AND R03_AN0145_NN != -8, -7) AND ((R03_AN0145_NN > 12 AND R03_AN0145_UN = 5) OR (R03_AN0145_NN > 52 AND R03_AN0145_UN = 4) OR (R03_AN0145_NN > 366 AND R03_AN0145_UN = 3)) OR (R03_AN0145_NN > 366 AND R03_AN0145_UN = 3)).

PROGRAM: TRIGGER CHECK IF (R03_AN0145_NN > 12 AND R03_AN0145_UN = 5) OR (R03_AN0145_NN > 52 AND R03_AN0145_UN = 4) OR (R03_AN0145_NN > 366 AND R03_AN0145_UN = 3). ELSE, GO TO R03_AN0210 AND DO NOT DISPLAY THIS SCREEN.]

Value	Label	Unweighted Frequency	%
1	1 = Minutes	23	0.1 %
2	2 = Hours	36	0.1 %
3	3 = Days	129	0.5 %
4	4 = Weeks	82	0.3 %
5	5 = Months	418	1.5 %
	Total	688	2.4%

This variable has 688 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27457	97.5 %
	Total	27,460	97.6%

Percentages for both tables are based on 28,148 total cases.

Location: 8462-8467 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_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 established 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 tobacco, or

Adult respondents who are past 12 month non-electronic tobacco quitters or quit attempters and are new former established 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 new former established 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 tobacco.

ASK Specification: IF (R03_TWELVEMONTHQUIT_STATUS = 1 AND R03_TOBXEPROD_USER_STATUS = 1 AND (R03_AN0115 >= 1 OR R03_AN0115 = -8, -7) AND R03_AN0130_NN != -8, -7 AND R03_AN0140 = 2 AND R03_AN0145_NN = -8, -7) OR (R03_TWELVEMONTHQUIT_STATUS = 1 AND R03_TOBXEPROD_USER_STATUS = 4 AND (R03_AN0115 >= 1 OR R03_AN0115 = -8, -7) AND (((R03_CIG_USER_STATUS != 4 OR (R03_CIG_USER_STATUS = 4 AND R03_AC1009_NN < 1)) AND (R03_GTRAD_USER_STATUS != 4 OR (R03_GTRAD_USER_STATUS = 4 AND R03_AG1009TC_NN < 1))) AND (R03_GRILLO_USER_STATUS != 4 OR (R03_GRILLO_USER_STATUS = 4 AND R03_AG1009CG_NN < 1)) AND (R03_GFILTR_USER_STATUS != 4 OR (R03_GFILTR_USER_STATUS = 4 AND R03_AG1009FC_NN < 1))) AND (R03_HOOK_USER_STATUS != 4 OR (R03_HOOK_USER_STATUS = 4 AND R03_AH1009_NN < 1)) AND (R03_PIPE_USER_STATUS != 4 OR (R03_PIPE_USER_STATUS = 4 AND R03_AP1009_NN < 1)) AND (R03_SNUS_USER_STATUS != 4 OR (R03_SNUS_USER_STATUS = 4 AND R03_AU1009_NN < 1)) AND (R03_SMKLS_USER_STATUS != 4 OR (R03_SMKLS_USER_STATUS = 4 AND R03_AS1009_NN < 1))) OR R03_AN0257 = 2) AND R03_AN0145_NN = -8, -7).

Value	Label	Unweighted Frequency	%
1	1 = More than one week	16	0.1 %
2	2 = One week	1	0.0 %
3	3 = Less than one week	5	0.0 %
Total		22	0.1%

This variable has 22 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	15	0.1 %	
-7	-7 = Refused	7	0.0 %	
-1	-1 = Inapplicable	28101	99.8 %	
Total		28,126	99.9%	

Percentages for both tables are based on 28,148 total cases.

Location: 8468-8473 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AN0210: In past 12 months, relied on support of friends and family to help when last tried to quit smoking/using tobacco product(s)

[BOX ID: R03_ANR28 - 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, go to R03_AN0210.
 Else, go to Box R03_ANR04.

IF R03_TWELVEMONTHQUIT_STATUS = 1 AND (R03_AN0115 >= 1 OR
 R03_AN0115 = -8, -7), GO TO R03_AN0210. ELSE, GO TO BOX R03_ANR04.]

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 R03_TWELVEMONTHQUIT_STATUS = 1 AND (R03_AN0115 >= 1 OR R03_AN0115 = -8, -7).

Value	Label	Unweighted Frequency	%
1	1 = Yes	1153	4.1 %
2	2 = No	2744	9.7 %
	Total	3,897	13.8%

This variable has 3,897 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	9	0.0 %
-7	-7 = Refused	9	0.0 %
-1	-1 = Inapplicable	24230	86.1 %
	Total	24,251	86.2%

Percentages for both tables are based on 28,148 total cases.

Location: 8474-8479 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_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 R03_TWELVEMONTHQUIT_STATUS = 1 AND (R03_AN0115 >= 1 OR R03_AN0115 = -8, -7).

Value	Label	Unweighted Frequency	%
1	1 = Yes	340	1.2 %
2	2 = No	3555	12.6 %
	Total	3,895	13.8%

This variable has 3,895 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	24230	86.1 %
	Total	24,253	86.2%

Percentages for both tables are based on 28,148 total cases.

Location: 8480-8485 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_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 any different 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 a different tobacco product to help you quit?

Choose all that apply.

I did not use a different tobacco product to help me 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 R03_TWELVEMONTHQUIT_STATUS = 1 AND (R03_AN0115 >= 1 OR R03_AN0115 = -8, -7).

[PROGRAM NOTE: Option 1 cannot be selected if any options 2 through 11 are selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	3082	10.9 %
2	2 = Not Marked	780	2.8 %
	Total	3,862	13.7%

This variable has 3,862 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	33	0.1 %
-7	-7 = Refused	20	0.1 %
-1	-1 = Inapplicable	24230	86.1 %
	Total	24,286	86.3%

Percentages for both tables are based on 28,148 total cases.

Location: 8486-8491 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AN0225_02: Used a different tobacco product to help quit smoking/using tobacco product(s) during last quit attempt in past 12 months: Cigarettes

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 different tobacco product to help you quit?

Choose all that apply.

Cigarettes

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 R03_TWELVEMONTHQUIT_STATUS = 1 AND (R03_AN0115 >= 1 OR R03_AN0115 = -8, -7).

Value	Label	Unweighted Frequency	%
1	1 = Marked	63	0.2 %
2	2 = Not Marked	3799	13.5 %
	Total	3,862	13.7%

This variable has 3,862 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %

Missing Data				
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	33	0.1 %	
-7	-7 = Refused	20	0.1 %	
-1	-1 = Inapplicable	24230	86.1 %	
	Total	24,286	86.3%	

Percentages for both tables are based on 28,148 total cases.

Location: 8492-8497 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_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

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 different tobacco product to help you quit?

Choose all that apply.

E-cigarettes or other electronic nicotine products

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 R03_TWELVEMONTHQUIT_STATUS = 1 AND (R03_AN0115 >= 1 OR R03_AN0115 = -8, -7).

Value	Label	Unweighted Frequency	%
1	1 = Marked	612	2.2 %
2	2 = Not Marked	3250	11.5 %
	Total	3,862	13.7%

This variable has 3,862 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	33	0.1 %	
-7	-7 = Refused	20	0.1 %	
-1	-1 = Inapplicable	24230	86.1 %	
	Total	24,286	86.3%	

Percentages for both tables are based on 28,148 total cases.

Location: 8498-8503 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_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

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 different tobacco product to help you quit?
Choose all that apply.

Traditional cigars

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 R03_TWELVEMONTHQUIT_STATUS = 1 AND
(R03_AN0115 >= 1 OR R03_AN0115 = -8, -7).

Value	Label	Unweighted Frequency	%
1	1 = Marked	13	0.0 %
2	2 = Not Marked	3849	13.7 %
	Total	3,862	13.7%

This variable has 3,862 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	33	0.1 %
-7	-7 = Refused	20	0.1 %
-1	-1 = Inapplicable	24230	86.1 %
	Total	24,286	86.3%

Percentages for both tables are based on 28,148 total cases.

Location: 8504-8509 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AN0225_05: Used a different tobacco product to help quit smoking/using tobacco product(s) during last quit attempt in past 12 months: Cigarillos

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 different tobacco product to help you quit?
Choose all that apply.

Cigarillos

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 R03_TWELVEMONTHQUIT_STATUS = 1 AND (R03_AN0115 >= 1 OR R03_AN0115 = -8, -7).

Value	Label	Unweighted Frequency	%
1	1 = Marked	40	0.1 %
2	2 = Not Marked	3822	13.6 %
	Total	3,862	13.7%

This variable has 3,862 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	33	0.1 %
-7	-7 = Refused	20	0.1 %
-1	-1 = Inapplicable	24230	86.1 %
	Total	24,286	86.3%

Percentages for both tables are based on 28,148 total cases.

Location: 8510-8515 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_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

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 different tobacco product to help you quit?

Choose all that apply.

Filtered cigars

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 R03_TWELVEMONTHQUIT_STATUS = 1 AND (R03_AN0115 >= 1 OR R03_AN0115 = -8, -7).

Value	Label	Unweighted Frequency	%
1	1 = Marked	25	0.1 %
2	2 = Not Marked	3837	13.6 %
	Total	3,862	13.7%

This variable has 3,862 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	33	0.1 %
-7	-7 = Refused	20	0.1 %
-1	-1 = Inapplicable	24230	86.1 %
	Total	24,286	86.3%

Percentages for both tables are based on 28,148 total cases.

Location: 8516-8521 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_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

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 different tobacco product to help you quit?

Choose all that apply.

Pipe tobacco

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 R03_TWELVEMONTHQUIT_STATUS = 1 AND (R03_AN0115 >= 1 OR R03_AN0115 = -8, -7).

Value	Label	Unweighted Frequency	%
1	1 = Marked	6	0.0 %
2	2 = Not Marked	3856	13.7 %
	Total	3,862	13.7%

This variable has 3,862 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %

Missing Data			
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	33	0.1 %
-7	-7 = Refused	20	0.1 %
-1	-1 = Inapplicable	24230	86.1 %
	Total	24,286	86.3%

Percentages for both tables are based on 28,148 total cases.

Location: 8522-8527 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AN0225_08: Used a different tobacco product to help quit smoking/using tobacco product(s) during last quit attempt in past 12 months: Hookah

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 different tobacco product to help you quit?

Choose all that apply.

Hookah

ASK: Adult respondents who are past 12 month non-electronic tobacco quitters or quit attempts 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 R03_TWELVEMONTHQUIT_STATUS = 1 AND (R03_AN0115 >= 1 OR R03_AN0115 = -8, -7).

Value	Label	Unweighted Frequency	%
1	1 = Marked	20	0.1 %
2	2 = Not Marked	3842	13.6 %
	Total	3,862	13.7%

This variable has 3,862 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	33	0.1 %
-7	-7 = Refused	20	0.1 %
-1	-1 = Inapplicable	24230	86.1 %
	Total	24,286	86.3%

Percentages for both tables are based on 28,148 total cases.

Location: 8528-8533 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AN0225_09: Used a different tobacco product to help quit smoking/using tobacco product(s) during last quit attempt in past 12 months: Snus pouches

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 different tobacco product to help you quit?
Choose all that apply.

Snus pouches

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 R03_TWELVEMONTHQUIT_STATUS = 1 AND (R03_AN0115 >= 1 OR R03_AN0115 = -8, -7).

Value	Label	Unweighted Frequency	%
1	1 = Marked	21	0.1 %
2	2 = Not Marked	3841	13.6 %
	Total	3,862	13.7%

This variable has 3,862 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	33	0.1 %
-7	-7 = Refused	20	0.1 %
-1	-1 = Inapplicable	24230	86.1 %
	Total	24,286	86.3%

Percentages for both tables are based on 28,148 total cases.

Location: 8534-8539 (*width:* 6; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_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

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 different tobacco product to help you quit?
Choose all that apply.

Smokeless tobacco, like dip, chew, or snuff

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 R03_TWELVEMONTHQUIT_STATUS = 1 AND (R03_AN0115 >= 1 OR R03_AN0115 = -8, -7).

Value	Label	Unweighted Frequency	%
1	1 = Marked	48	0.2 %
2	2 = Not Marked	3814	13.5 %
	Total	3,862	13.7%

This variable has 3,862 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	33	0.1 %
-7	-7 = Refused	20	0.1 %
-1	-1 = Inapplicable	24230	86.1 %
	Total	24,286	86.3%

Percentages for both tables are based on 28,148 total cases.

Location: 8540-8545 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AN0225_11: Used a different tobacco product to help quit smoking/using tobacco product(s) during last quit attempt in past 12 months: Dissolvable tobacco

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 different tobacco product to help you quit?

Choose all that apply.

Dissolvable tobacco

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 R03_TWELVEMONTHQUIT_STATUS = 1 AND (R03_AN0115 >= 1 OR R03_AN0115 = -8, -7).

Value	Label	Unweighted Frequency	%
1	1 = Marked	11	0.0 %
2	2 = Not Marked	3851	13.7 %
	Total	3,862	13.7%

This variable has 3,862 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	33	0.1 %
-7	-7 = Refused	20	0.1 %
-1	-1 = Inapplicable	24230	86.1 %
	Total	24,286	86.3%

Percentages for both tables are based on 28,148 total cases.

Location: 8546-8551 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777, -9, -8, -7, -1

R03_AN0330_12M: In past 12 months, used a nicotine patch, gum, inhaler, nasal spray, lozenge or pill (current established, new former established or current experimental non-electronic tobacco users)

[PROGRAM NOTE: See Box R03_ANR04 in the questionnaire for important information about temporary variables and navigation that will be referenced in this section.]

In the past 12 months, have you used a nicotine patch, gum, inhaler, nasal spray, lozenge or pill?

ASK: Adult respondents who are completing Nicotine Dependence for only non-electronic tobacco products and are current established or new former established non-electronic tobacco users and are not current established or new former established electronic nicotine product users, or adult respondents who are completing Nicotine Dependence for only non-electronic tobacco products and are current experimental non-electronic tobacco users and are not current established, current experimental, or new former established electronic nicotine product users.

ASK Specification: IF (R03_NDSKIP = 0, 1 AND R03_TOBXEPROD_USER_STATUS = 1, 4 AND R03_EPROD_USER_STATUS != 1, 4) OR (R03_NDSKIP = 0, 1 AND R03_TOBXEPROD_USER_STATUS = 2 AND R03_EPROD_USER_STATUS != 1, 2, 4).

Value	Label	Unweighted Frequency	%
1	1 = Yes	767	2.7 %

Value	Label	Unweighted Frequency	%
2	2 = No	9204	32.7 %
	Total	9,971	35.4%

This variable has 9,971 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	1528	5.4 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	12	0.0 %
-1	-1 = Inapplicable	16631	59.1 %
	Total	18,177	64.6%

Percentages for both tables are based on 28,148 total cases.

Location: 8552-8557 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AN0150: In past 12 months, used a nicotine patch, gum, inhaler, nasal spray, lozenge or pill the last time tried to quit smoking/using tobacco product(s)

[PROGRAM NOTE: See Box R03_ANR15 in the questionnaire for important information about temporary variables and navigation that will be referenced in this section.]

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, lozenge or pill?

[If No (2), Don't Know (-8), or Refused (-7), Go to BOX R03_ANR06.]

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 R03_TWELVEMONTHQUIT_STATUS = 1 AND (R03_AN0330_12ME = 1 OR R03_AN0330_12M = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	629	2.2 %
2	2 = No	72	0.3 %
	Total	701	2.5%

This variable has 701 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	27444	97.5 %	
Total		27,447	97.5%	

Percentages for both tables are based on 28,148 total cases.

Location: 8558-8563 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AN0155: Used a nicotine patch, gum, inhaler, nasal spray, lozenge or pill to quit smoking/using tobacco product(s) completely

Did you use the nicotine patch, gum, inhaler, nasal spray, lozenge or pill 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 R03_TWELVEMONTHQUIT_STATUS = 1 AND (R03_AN0330_12ME = 1 OR R03_AN0330_12M = 1) AND R03_AN0150 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	489	1.7 %
2	2 = No	140	0.5 %
Total		629	2.2%

This variable has 629 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	27516	97.8 %	
Total		27,519	97.8%	

Percentages for both tables are based on 28,148 total cases.

Location: 8564-8569 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AN0811: Used a nicotine patch, gum, inhaler, nasal spray, lozenge or pill 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, lozenge or pill 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 attempters 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, or adult respondents who are not current established or new former established electronic nicotine product users and are current experimental non-electronic tobacco users and used nicotine replacement therapy in the past 12 months.

ASK Specification: IF (R03_TWELVEMONTHQUIT_STATUS = 1 AND (R03_AN0330_12ME = 1 OR R03_AN0330_12M = 1) AND R03_AN0150 = 1) OR (R03_TWELVEMONTHQUIT_STATUS = 2 AND (R03_AN0330_12ME = 1 OR R03_AN0330_12M = 1)) OR (R03_EPROD_USER_STATUS != 1, 4 AND R03_TOBXEPROD_USER_STATUS = 2 AND (R03_AN0330_12ME = 1 OR R03_AN0330_12M = 1)).

Value	Label	Unweighted Frequency	%
1	1 = Yes	449	1.6 %
2	2 = No	211	0.7 %
	Total	660	2.3%

This variable has 660 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	123	0.4 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	27359	97.2 %
	Total	27,488	97.7%

Percentages for both tables are based on 28,148 total cases.

Location: 8570-8575 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AN0160_01: NRT product used last time tried to quit smoking/using tobacco product(s): Nicotine patch

[PROGRAM NOTE: See Box R03_ANR05 in the questionnaire for important

information about temporary variables and navigation that will be referenced in this section.]

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

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 R03_TWELVEMONTHQUIT_STATUS = 1 AND (R03_AN0330_12ME = 1 OR R03_AN0330_12M = 1) AND R03_AN0150 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	361	1.3 %
2	2 = Not Marked	266	0.9 %
	Total	627	2.2%

This variable has 627 valid cases out of 28,148 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	3	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	27516	97.8 %
	Total	27,521	97.8%

Percentages for both tables are based on 28,148 total cases.

Location: 8576-8581 (*width:* 6; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_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

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 R03_TWELVEMONTHQUIT_STATUS = 1 AND
(R03_AN0330_12ME = 1 OR R03_AN0330_12M = 1) AND R03_AN0150 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	193	0.7 %
2	2 = Not Marked	434	1.5 %
	Total	627	2.2%

This variable has 627 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27516	97.8 %
	Total	27,521	97.8%

Percentages for both tables are based on 28,148 total cases.

Location: 8582-8587 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_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

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 R03_TWELVEMONTHQUIT_STATUS = 1 AND
(R03_AN0330_12ME = 1 OR R03_AN0330_12M = 1) AND R03_AN0150 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	11	0.0 %
2	2 = Not Marked	616	2.2 %
	Total	627	2.2%

This variable has 627 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	27516	97.8 %	
Total		27,521	97.8%	

Percentages for both tables are based on 28,148 total cases.

Location: 8588-8593 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_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

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 R03_TWELVEMONTHQUIT_STATUS = 1 AND (R03_AN0330_12ME = 1 OR R03_AN0330_12M = 1) AND R03_AN0150 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	0	0.0 %
2	2 = Not Marked	627	2.2 %
Total		627	2.2%

This variable has 627 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	27516	97.8 %	
Total		27,521	97.8%	

Percentages for both tables are based on 28,148 total cases.

Location: 8594-8599 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AN0160_05: NRT product used last time tried to quit smoking/using tobacco product(s): Nicotine lozenge or pill

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 or pill

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 R03_TWELVEMONTHQUIT_STATUS = 1 AND (R03_AN0330_12ME = 1 OR R03_AN0330_12M = 1) AND R03_AN0150 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	106	0.4 %
2	2 = Not Marked	521	1.9 %
	Total	627	2.2%

This variable has 627 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27516	97.8 %
	Total	27,521	97.8%

Percentages for both tables are based on 28,148 total cases.

Location: 8600-8605 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_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 (6) Go to BOX R03_ANR06]

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 R03_TWELVEMONTHQUIT_STATUS = 1 AND (R03_AN0330_12ME = 1 OR R03_AN0330_12M = 1) AND R03_AN0150 = 1.

[PROGRAM NOTE: Option 6 cannot be selected if any options 1 through 5 are selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	58	0.2 %
2	2 = Not Marked	569	2.0 %
	Total	627	2.2%

This variable has 627 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27516	97.8 %
	Total	27,521	97.8%

Percentages for both tables are based on 28,148 total cases.

Location: 8606-8611 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_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] [ND FILL3][completely], how long did you use a nicotine patch, gum, inhaler, nasal spray, lozenge or pill?

[NUMBER OF 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 R03_TWELVEMONTHQUIT_STATUS = 1 AND
(R03_AN0330_12ME = 1 OR R03_AN0330_12M = 1) AND R03_AN0150 = 1
AND R03_AN0160_06 != 1.

This variable has 564 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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 %	
-1	-1 = Inapplicable	27574	98.0 %	
Total		27,584	98.0%	

Percentages for both tables are based on 28,148 total cases.

Location: 8612-8617 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777, -9, -8, -7, -5, -1

R03_AN0165_UN: Length of time used NRT during last tobacco product(s) quit attempt - Unit

[UNITS OF RESPONSE FOR R03_AN0165_NN]

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 R03_TWELVEMONTHQUIT_STATUS = 1 AND
(R03_AN0330_12ME = 1 OR R03_AN0330_12M = 1) AND R03_AN0150 = 1
AND R03_AN0160_06 != 1.

Value	Label	Unweighted Frequency	%
1	1 = Days	278	1.0 %
2	2 = Weeks	155	0.6 %
3	3 = Months	131	0.5 %
Total		564	2.0%

This variable has 564 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	

Missing Data				
-7	-7 = Refused		0	0.0 %
-1	-1 = Inapplicable		27581	98.0 %
Total			27,584	98.0%

Percentages for both tables are based on 28,148 total cases.

Location: 8618-8623 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AN0170: Currently using nicotine patch, gum, inhaler, nasal spray, lozenge or pill

[BOX ID: R03_ANR06 - 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, go to R03_AN0170. Else, go to Box R03_ANR29.]

IF R03_NDSKIP = 0, 1 AND R03_TWELVEMONTHQUIT_STATUS = 1 AND R03_AN0330_12M = 1, GO TO R03_AN0170. ELSE, GO TO BOX R03_ANR29.]

Are you currently using a nicotine patch, gum, inhaler, nasal spray, lozenge or pill?

[If No (2), Don't Know (-8), or Refused (-7), Go to R03_AN0307.]

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 R03_NDSKIP = 0, 1 AND R03_TWELVEMONTHQUIT_STATUS = 1 AND R03_AN0330_12M = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	93	0.3 %
2	2 = No	449	1.6 %
Total		542	1.9%

This variable has 542 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	27601	98.1 %	
Total		27,606	98.1%	

Percentages for both tables are based on 28,148 total cases.

Location: 8624-8629 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AN0251_NN: How long been using NRT - Number

About how long have you been using the nicotine patch, gum, inhaler, nasal spray, lozenge or pill?

[NUMBER OF 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 R03_NDSKIP = 0, 1 AND
R03_TWELVEMONTHQUIT_STATUS = 1 AND R03_AN0330_12M = 1 AND
R03_AN0170 = 1.

This variable has 90 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	2	0.0 %	
-1	-1 = Inapplicable	28052	99.7 %	
Total		28,058	99.7%	

Percentages for both tables are based on 28,148 total cases.

Location: 8630-8635 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -5, -1

R03_AN0251_UN: How long been using NRT - Unit

[UNITS OF RESPONSE FOR R03_AN0251_NN]

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 R03_NDSKIP = 0, 1 AND
R03_TWELVEMONTHQUIT_STATUS = 1 AND R03_AN0330_12M = 1 AND
R03_AN0170 = 1.

[CHECK ID: R03_AN0251_LC1 - The computer recorded that you have been using the nicotine patch, gum, inhaler, nasal spray, lozenge, or pill to help you quit for [R03_AN0251_NN] [days/months/years].

If this is correct, please press the NEXT button to continue.

If this is NOT correct, please press the BACK button and re-enter.

If 1 BACK, GO TO R03_AN0251. If 2 NEXT, GO TO R03_AN0251_LC2.

ASK: IF R03_NDSKIP = 0, 1 AND R03_TWELVEMONTHQUIT_STATUS = 1 AND R03_AN0330_12M = 1 AND R03_AN0170 = 1 AND ((R03_AN0251_NN > 5 AND R03_AN0251_UN = 3) OR (R03_AN0251_NN > 60 AND R03_AN0251_UN = 2) OR (R03_AN0251_NN > 99 AND R03_AN0251_UN = 1)).

PROGRAM: TRIGGER CHECK IF (R03_AN0251_NN > 5 AND R03_AN0251_UN = 3) OR (R03_AN0251_NN > 60 AND R03_AN0251_UN = 2) OR (R03_AN0251_NN > 99 AND R03_AN0251_UN = 1). ELSE, GO TO R03_AN0251_LC2 AND DO NOT DISPLAY THIS SCREEN.]

[CHECK ID: R03_AN0251_LC2 - The computer recorded "0" for how long you have been using a nicotine patch, gum, inhaler, nasal spray, lozenge or pill to help you quit.

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

If 1 BACK, GO TO R03_AN0251. If 2 NEXT, GO TO R03_AN0307.

ASK: IF R03_NDSKIP = 0, 1 AND R03_TWELVEMONTHQUIT_STATUS = 1 AND R03_AN0330_12M = 1 AND R03_AN0170 = 1 AND R03_AN0251 = 0.

PROGRAM: TRIGGER CHECK IF R03_AN0251 = 0. ELSE, GO TO R03_AN0307 AND DO NOT DISPLAY THIS SCREEN.]

Value	Label	Unweighted Frequency	%
1	1 = Days	38	0.1 %
2	2 = Months	44	0.2 %
3	3 = Years	10	0.0 %
Total		92	0.3%

This variable has 92 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28053	99.7 %
Total		28,056	99.7%

Percentages for both tables are based on 28,148 total cases.

Location: 8636-8641 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AN0307: When did you last use a nicotine patch, gum, inhaler, nasal spray, lozenge or pill (current established or new former established non-electronic tobacco users)

When did you last use a nicotine patch, gum, inhaler, nasal spray, lozenge or pill?

[If In the past hour (1), Go to R03_AN0309.

If Three or more days ago (5), Go to R03_AN0175.

If Don't Know (-8) or Refused (-7), Go to R03_AN0331_12M.]

ASK: Adult respondents who are completing Nicotine Dependence for only non-electronic tobacco products and are current established or new former established non-electronic tobacco users and are not current established or new former established electronic nicotine product users and used nicotine replacement therapy in the past 12 months, or adult respondents who are completing Nicotine Dependence for only non-electronic tobacco products and are current experimental non-electronic tobacco users and are not current established, current experimental, or new former established electronic nicotine product users and used nicotine replacement therapy in the past 12 months.

ASK Specification: IF (R03_NDSKIP = 0, 1 AND R03_TOBXEPROD_USER_STATUS = 1, 4 AND R03_EPROD_USER_STATUS != 1, 4 AND R03_AN0330_12M = 1) OR (R03_NDSKIP = 0, 1 AND R03_TOBXEPROD_USER_STATUS = 2 AND R03_EPROD_USER_STATUS != 1, 2, 4 AND R03_AN0330_12M = 1).

Value	Label	Unweighted Frequency	%
1	1 = In the past hour	39	0.1 %
2	2 = Sometime today	42	0.1 %
3	3 = Yesterday	43	0.2 %
4	4 = Day before yesterday	26	0.1 %
5	5 = Three or more days ago	571	2.0 %
	Total	721	2.6%

This variable has 721 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	32	0.1 %
-7	-7 = Refused	14	0.0 %
-1	-1 = Inapplicable	27378	97.3 %
	Total	27,427	97.4%

Percentages for both tables are based on 28,148 total cases.

Location: 8642-8647 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AN0308: Time period of day when you last used a nicotine patch, gum, inhaler, nasal spray, lozenge or pill (current established or new former established non-electronic tobacco users)

When you last used a nicotine patch, gum, inhaler, nasal spray, lozenge or pill [FILL BASED ON R03_AN0307], was it . . . ?

ASK: Adult respondents who are completing Nicotine Dependence for only non-electronic tobacco products and are current established or new former established non-electronic tobacco users and are not current established or new former established electronic nicotine product users and used nicotine replacement therapy in the past 12 months and last used sometime today, yesterday or the day before yesterday, or adult respondents who are completing Nicotine Dependence for only non-electronic tobacco products and are current experimental non-electronic tobacco users and are not current established, current experimental, or new former established electronic nicotine product users and used nicotine replacement therapy in the past 12 months and last used sometime today, yesterday or the day before yesterday.

ASK Specification: IF (R03_NDSKIP = 0, 1 AND R03_TOBXEPROD_USER_STATUS = 1, 4 AND R03_EPROD_USER_STATUS != 1, 4 AND R03_AN0330_12M = 1 AND R03_AN0307 = 2, 3, 4) OR (R03_NDSKIP = 0, 1 AND R03_TOBXEPROD_USER_STATUS = 2 AND R03_EPROD_USER_STATUS != 1, 2, 4 AND R03_AN0330_12M = 1 AND R03_AN0307 = 2, 3, 4).

Value	Label	Unweighted Frequency	%
1	1 = Between midnight and 6AM	17	0.1 %
2	2 = After 6AM but before noon	42	0.1 %
3	3 = Between noon and 6PM	35	0.1 %
4	4 = After 6PM but before midnight	16	0.1 %
	Total	110	0.4%

This variable has 110 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	28034	99.6 %

	Missing Data		
	Total	28,038	99.6%

Percentages for both tables are based on 28,148 total cases.

Location: 8648-8653 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AN0309: Number of nicotine patches, gum, inhaler, nasal spray, lozenges or pills used today/yesterday/the day before yesterday (current established or new former established non-electronic tobacco users)

When you used a nicotine patch, gum, inhaler, nasal spray, lozenge or pill [FILL BASED ON R03_AN0307], how many did you use?

ASK: Adult respondents who are completing Nicotine Dependence for only non-electronic tobacco products and are current established or new former established non-electronic tobacco users and are not current established or new former established electronic nicotine product users and used nicotine replacement therapy in the past 12 months and last used in the past hour, sometime today, yesterday or the day before yesterday, or adult respondents who are completing Nicotine Dependence for only non-electronic tobacco products and are current experimental non-electronic tobacco users and are not current established, current experimental, or new former established electronic nicotine product users and used nicotine replacement therapy in the past 12 months and last used in the past hour, sometime today, yesterday or the day before yesterday.

ASK Specification: IF (R03_NDSKIP = 0, 1 AND R03_TOBXEPROD_USER_STATUS = 1, 4 AND R03_EPROD_USER_STATUS != 1, 4 AND R03_AN0330_12M = 1 AND R03_AN0307 = 1, 2, 3, 4) OR (R03_NDSKIP = 0, 1 AND R03_TOBXEPROD_USER_STATUS = 2 AND R03_EPROD_USER_STATUS != 1, 2, 4 AND R03_AN0330_12M = 1 AND R03_AN0307 = 1, 2, 3, 4).

[PROGRAM NOTE: Allow 2 digits.]

[CHECK ID: R03_AN0309_LC1 - The computer recorded that [today/yesterday/the day before yesterday], you used the nicotine patch, gum, inhaler, nasal spray, lozenge, or pill [R03_AN0309] times.

If this is correct, please press the NEXT button to continue.

If this is NOT correct, please press the BACK button and re-enter.

If 1 BACK, GO TO R03_AN0309. If 2 NEXT, GO TO R03_AN0309_LC2.

ASK: IF (R03_NDSKIP = 0, 1 AND R03_TOBXEPROD_USER_STATUS = 1, 4 AND R03_EPROD_USER_STATUS != 1, 4 AND R03_AN0330_12M = 1 AND R03_AN0307 = 1, 2, 3, 4) OR (R03_NDSKIP = 0, 1 AND R03_TOBXEPROD_USER_STATUS = 2 AND R03_EPROD_USER_STATUS != 1, 2, 4 AND R03_AN0330_12M = 1 AND R03_AN0307 = 1, 2, 3, 4) AND R03_AN0309 > 5.

PROGRAM: TRIGGER CHECK IF R03_AN0309 > 5. ELSE, GO TO R03_AN0309_LC2 AND DO NOT DISPLAY THIS SCREEN.]

[CHECK ID: R03_AN0309_LC2 - The computer recorded that [today/yesterday/the day before yesterday], you used the nicotine patch, gum, inhaler, nasal spray, lozenge, or pill 0 times.

If this is correct, please press the NEXT button to continue.

If this is NOT correct, please press the BACK button and re-enter.

If 1 BACK, GO TO R03_AN0309. If 2 NEXT, GO TO R03_AN0331_12M.

ASK: IF (R03_NDSKIP = 0, 1 AND R03_TOBXEPROD_USER_STATUS = 1, 4 AND R03_EPROD_USER_STATUS != 1, 4 AND R03_AN0330_12M = 1 AND R03_AN0307 = 1, 2, 3, 4) OR (R03_NDSKIP = 0, 1 AND R03_TOBXEPROD_USER_STATUS = 2 AND R03_EPROD_USER_STATUS != 1, 2, 4 AND R03_AN0330_12M = 1 AND R03_AN0307 = 1, 2, 3, 4) AND R03_AN0309 = 0.

PROGRAM: TRIGGER CHECK IF R03_AN0309 = 0. ELSE, GO TO R03_AN0331_12M AND DO NOT DISPLAY THIS SCREEN.]

This variable has 149 valid cases out of 28,148 total cases.

- Mean: 3.85
- Median: 1.00
- Mode: 1.00
- Minimum: 0.00
- Maximum: 90.00
- Standard Deviation: 10.40

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	27995	99.5 %	
Total		27,999	99.5%	

Percentages for both tables are based on 28,148 total cases.

Location: 8654-8659 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -5, -1

R03_AN0175_NN: How long ago did you stop using NRT - Number (current established or new former established non-electronic tobacco users)

How long ago did you stop using the nicotine patch, gum, inhaler, nasal spray, lozenge or pill?

[NUMBER OF DAYS / MONTHS / YEARS]

ASK: Adult respondents who are completing Nicotine Dependence for only non-electronic tobacco products and are current established or new former established non-electronic tobacco users and are not current established or new former established electronic nicotine product users and used nicotine replacement therapy in the past 12 months and last used three or more days ago, or adult respondents who are completing Nicotine Dependence for only non-electronic tobacco products and are current experimental non-electronic tobacco users and are not current established, current experimental, or new former established electronic nicotine product users and used nicotine replacement therapy in the past 12 months and last used three or more days ago.

ASK Specification: IF (R03_NDSKIP = 0, 1 AND R03_TOBXEPROD_USER_STATUS = 1, 4 AND R03_EPROD_USER_STATUS != 1, 4 AND R03_AN0330_12M = 1 AND R03_AN0307 = 5) OR (R03_NDSKIP = 0, 1 AND R03_TOBXEPROD_USER_STATUS = 2 AND R03_EPROD_USER_STATUS != 1, 2, 4 AND R03_AN0330_12M = 1 AND R03_AN0307 = 5).

This variable has 564 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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 %	
-1	-1 = Inapplicable	27574	98.0 %	
Total		27,584	98.0%	

Percentages for both tables are based on 28,148 total cases.

Location: 8660-8665 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777, -9, -8, -7, -5, -1

R03_AN0175_UN: How long ago did you stop using NRT - Unit (current established or new former established non-electronic tobacco users)

[UNITS OF RESPONSE FOR R03_AN0175_NN]

ASK: Adult respondents who are completing Nicotine Dependence for only non-electronic tobacco products and are current established or new former established non-electronic tobacco users and are not current established or new former established electronic nicotine product users and used nicotine replacement therapy in the past 12 months and last used three or more days ago, or adult respondents who are completing Nicotine Dependence for only non-electronic tobacco products and are current experimental non-electronic tobacco users and are not current established, current experimental,

or new former established electronic nicotine product users
and used nicotine replacement therapy in the past 12 months
and last used three or more days ago.

ASK Specification: IF (R03_NDSKIP = 0, 1 AND
R03_TOBXEPROD_USER_STATUS = 1, 4 AND R03_EPROD_USER_STATUS !=
1, 4 AND R03_AN0330_12M = 1 AND R03_AN0307 = 5) OR (R03_NDSKIP
= 0, 1 AND R03_TOBXEPROD_USER_STATUS = 2 AND
R03_EPROD_USER_STATUS != 1, 2, 4 AND R03_AN0330_12M = 1 AND
R03_AN0307 = 5).

[CHECK ID: R03_AN0175_LC1 - The computer recorded that you stopped
using the nicotine patch, gum, inhaler, nasal spray, lozenge or
pill [R03_AN0175_NN] [days/months/years] ago. Is that correct?

If this is correct, please press the NEXT button to continue.

If this is NOT correct, please press the BACK button and re-enter.

If 1 BACK, Go to R03_AN0175. If 2 NEXT, GO TO R03_AN0331_12M.

ASK: IF (R03_NDSKIP = 0, 1 AND R03_TOBXEPROD_USER_STATUS = 1, 4 AND
R03_EPROD_USER_STATUS != 1, 4 AND R03_AN0330_12M = 1 AND R03_AN0307 = 5)
OR (R03_NDSKIP = 0, 1 AND R03_TOBXEPROD_USER_STATUS = 2 AND
R03_EPROD_USER_STATUS != 1, 2, 4 AND R03_AN0330_12M = 1 AND R03_AN0307 = 5)
AND ((R03_AN0175_NN > 1 AND R03_AN0175_UN = 3) OR (R03_AN0175_NN > 12 AND
R03_AN0175_UN = 2) OR (R03_AN0175_NN > 31 AND R03_AN0175_UN = 1)).

PROGRAM: TRIGGER CHECK IF (R03_AN0175_NN > 1 AND R03_AN0175_UN = 3) OR
(R03_AN0175_NN > 12 AND R03_AN0175_UN = 2) OR (R03_AN0175_NN > 31 AND
R03_AN0175_UN = 1). ELSE, GO TO R03_AN0331_12M AND DO NOT DISPLAY
THIS SCREEN.]

Value	Label	Unweighted Frequency	%
1	1 = Days	132	0.5 %
2	2 = Months	391	1.4 %
3	3 = Years	41	0.1 %
Total		564	2.0%

This variable has 564 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27581	98.0 %
Total		27,584	98.0%

Percentages for both tables are based on 28,148 total cases.

Location: 8666-8671 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AN0331_12M: In past 12 months, used prescription drug: Chantix, varenicline, Wellbutrin, Zyban, or bupropion (current established, new former established or current experimental non-electronic tobacco users)

[PROGRAM NOTE: See Box R03_ANR29 in the questionnaire for important information about temporary variables and navigation that will be referenced in this section.]

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 established or new former established non-electronic tobacco users and are not current established or new former established electronic nicotine product users, or adult respondents who are completing Nicotine Dependence for only non-electronic tobacco products and are current experimental non-electronic tobacco users and are not current established, current experimental, or new former established electronic nicotine product users.

ASK Specification: IF (R03_NDSKIP = 0, 1 AND R03_TOBXEPROD_USER_STATUS = 1, 4 AND R03_EPROD_USER_STATUS != 1, 4) OR (R03_NDSKIP = 0, 1 AND R03_TOBXEPROD_USER_STATUS = 2 AND R03_EPROD_USER_STATUS != 1, 2, 4).

Value	Label	Unweighted Frequency	%
1	1 = Yes	404	1.4 %
2	2 = No	9553	33.9 %
	Total	9,957	35.4%

This variable has 9,957 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	1528	5.4 %
-8	-8 = Don't know	11	0.0 %
-7	-7 = Refused	18	0.1 %
-1	-1 = Inapplicable	16631	59.1 %
	Total	18,191	64.6%

Percentages for both tables are based on 28,148 total cases.

Location: 8672-8677 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AN0180: In past 12 months, used a prescription drug the last time tried to quit smoking/using tobacco product(s)

[PROGRAM NOTE: See Box R03_ANR07 in the questionnaire for important information about temporary variables and navigation that will be referenced in this section.]

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 R03_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 R03_TWELVEMONTHQUIT_STATUS = 1 AND (R03_AN0331_12ME = 1 OR R03_AN0331_12M = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	290	1.0 %
2	2 = No	68	0.2 %
	Total	358	1.3%

This variable has 358 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27787	98.7 %
	Total	27,790	98.7%

Percentages for both tables are based on 28,148 total cases.

Location: 8678-8683 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_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 R03_TWELVEMONTHQUIT_STATUS = 1 AND
(R03_AN0331_12ME = 1 OR R03_AN0331_12M = 1) AND R03_AN0180 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	228	0.8 %
2	2 = No	61	0.2 %
	Total	289	1.0%

This variable has 289 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27855	99.0 %
	Total	27,859	99.0%

Percentages for both tables are based on 28,148 total cases.

Location: 8684-8689 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_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 FILL 3]? Choose all that apply.

Chantix or varenicline

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 R03_TWELVEMONTHQUIT_STATUS = 1 AND
(R03_AN0331_12ME = 1 OR R03_AN0331_12M = 1) AND R03_AN0180 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	163	0.6 %
2	2 = Not Marked	125	0.4 %
	Total	288	1.0%

This variable has 288 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	27855	99.0 %	
Total		27,860	99.0%	

Percentages for both tables are based on 28,148 total cases.

Location: 8690-8695 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_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 FILL 3]? Choose all that apply.

Wellbutrin, Zyban, or bupropion

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 R03_TWELVEMONTHQUIT_STATUS = 1 AND (R03_AN0331_12ME = 1 OR R03_AN0331_12M = 1) AND R03_AN0180 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	115	0.4 %
2	2 = Not Marked	173	0.6 %
Total		288	1.0%

This variable has 288 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	27855	99.0 %	
Total		27,860	99.0%	

Percentages for both tables are based on 28,148 total cases.

Location: 8696-8701 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_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 FILL 3]? Choose all that apply.

None of the above

[If None of the above (3), Go to Box R03_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 R03_TWELVEMONTHQUIT_STATUS = 1 AND (R03_AN0331_12ME = 1 OR R03_AN0331_12M = 1) AND R03_AN0180 = 1.

[PROGRAM NOTE: Option 3 cannot be selected if options 1 or 2 are selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	23	0.1 %
2	2 = Not Marked	265	0.9 %
	Total	288	1.0%

This variable has 288 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27855	99.0 %
	Total	27,860	99.0%

Percentages for both tables are based on 28,148 total cases.

Location: 8702-8707 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_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?

[NUMBER OF 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 R03_TWELVEMONTHQUIT_STATUS = 1 AND (R03_AN0331_12ME = 1 OR R03_AN0331_12M = 1) AND R03_AN0180 = 1 AND R03_AN0190_03 != 1.

This variable has 262 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	27878	99.0 %	
Total		27,886	99.1%	

Percentages for both tables are based on 28,148 total cases.

Location: 8708-8713 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -5, -1

R03_AN0195_UN: Length of time used prescription medication during last tobacco product(s) quit attempt - Unit

[UNITS OF RESPONSE FOR R03_AN0195_NN]

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 R03_TWELVEMONTHQUIT_STATUS = 1 AND (R03_AN0331_12ME = 1 OR R03_AN0331_12M = 1) AND R03_AN0180 = 1 AND R03_AN0190_03 != 1.

Value	Label	Unweighted Frequency	%
1	1 = Days	69	0.2 %

Value	Label	Unweighted Frequency	%
2	2 = Weeks	63	0.2 %
3	3 = Months	130	0.5 %
Total		262	0.9%

This variable has 262 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27883	99.1 %
Total		27,886	99.1%

Percentages for both tables are based on 28,148 total cases.

Location: 8714-8719 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777, -9, -8, -7, -1

R03_AN0200: Currently using a prescription medication to help quit (past 12 month non-electronic tobacco quitters or quit attempters)

[PROGRAM NOTE: See Box R03_ANR08 in the questionnaire for important information about temporary variables and navigation that will be referenced in this section.]

Are you currently using Chantix, varenicline, Wellbutrin, Zyban, or bupropion?

[If No (2), Don't Know (-8), or Refused (-7), Go to R03_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 R03_NDSKIP = 0, 1 AND
R03_TWELVEMONTHQUIT_STATUS = 1 AND R03_AN0331_12M = 1 AND
R03_AN0180 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	86	0.3 %
2	2 = No	132	0.5 %
Total		218	0.8%

This variable has 218 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27927	99.2 %
Total		27,930	99.2%

Percentages for both tables are based on 28,148 total cases.

Location: 8720-8725 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777, -9, -8, -7, -1

R03_AN0252_NN: How long have you been using a prescription drug to help quit - Number (past 12 month non-electronic tobacco quitters or quit attempters)

About how long have you been using Chantix, varenicline, Wellbutrin, Zyban, or bupropion?

[NUMBER OF 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 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 R03_NDSKIP = 0, 1 AND
R03_TWELVEMONTHQUIT_STATUS = 1 AND R03_AN0331_12M = 1 AND
R03_AN0180 = 1 AND R03_AN0200 = 1.

This variable has 86 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	28059	99.7 %
Total		28,062	99.7%

Percentages for both tables are based on 28,148 total cases.

Location: 8726-8731 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777, -9, -8, -7, -5, -1

R03_AN0252_UN: How long have you been using a prescription drug to help quit - Unit (past 12 month non-electronic tobacco quitters or quit attempters)

[UNITS OF RESPONSE FOR R03_AN0252_NN]

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 R03_NDSKIP = 0, 1 AND
R03_TWELVEMONTHQUIT_STATUS = 1 AND R03_AN0331_12M = 1 AND
R03_AN0180 = 1 AND R03_AN0200 = 1.

[CHECK ID: R03_AN0252_LC1 - The computer recorded that you have been using Chantix, varenicline, Wellbutrin, Zyban, or bupropion for [R03_AN0252_NN] [months/years].

If this is correct, please press the NEXT button to continue.
If this is NOT correct, please press the BACK button and re-enter.

If 1 BACK, GO TO R03_AN0252. If 2 NEXT, GO TO R03_AN0252_LC2.

ASK: IF R03_NDSKIP = 0, 1 AND R03_TWELVEMONTHQUIT_STATUS = 1 AND
R03_AN0331_12M = 1 AND R03_AN0180 = 1 AND R03_AN0200 = 1 AND
((R03_AN0252_NN > 5 AND R03_AN0252_UN = 3) OR (R03_AN0252_NN > 60
AND R03_AN0252_UN = 2)).

PROGRAM: TRIGGER CHECK IF (R03_AN0252_NN > 5 AND R03_AN0252_UN = 3) OR
(R03_AN0252_NN > 60 AND R03_AN0252_UN = 2). ELSE, GO TO R03_AN0252_LC2
AND DO NOT DISPLAY THIS SCREEN.]

[CHECK ID: R03_AN0252_LC2 - The computer recorded "0" for how long you have been using Chantix, varenicline, Wellbutrin, Zyban, or bupropion.

If this is correct, please press the NEXT button to continue.
If this is NOT correct, please press the BACK button and re-enter.

If 1 BACK, GO TO R03_AN0252. If 2 NEXT, GO TO R03_AN0327.

ASK: IF R03_NDSKIP = 0, 1 AND R03_TWELVEMONTHQUIT_STATUS = 1 AND
R03_AN0331_12M = 1 AND R03_AN0180 = 1 AND R03_AN0200 = 1 AND
R03_AN0252 = 0.

PROGRAM: TRIGGER CHECK IF R03_AN0252 = 0. ELSE, GO TO R03_AN0327
AND DO NOT DISPLAY THIS SCREEN.]

Value	Label	Unweighted Frequency	%
1	1 = Days	25	0.1 %
2	2 = Months	38	0.1 %
3	3 = Years	23	0.1 %

Value	Label	Unweighted Frequency	%
	Total	86	0.3%

This variable has 86 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28059	99.7 %
	Total	28,062	99.7%

Percentages for both tables are based on 28,148 total cases.

Location: 8732-8737 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AN0327: When did you last use Chantix, varenicline, Wellbutrin, Zyban or bupropion (current established or new former established non-electronic tobacco users)

When did you last use Chantix, varenicline, Wellbutrin, Zyban, or bupropion?

[If In the past hour (1), Go to R03_AN0329

If Three or more days ago (5), Go to R03_AN0205

If Don't Know (-8) or Refused (-7), Go to Box R03_ANR18.]

ASK: Adult respondents who are completing Nicotine Dependence for only non-electronic tobacco products and are current established or new former established non-electronic tobacco users and are not current established or new former established electronic nicotine product users and used a prescription drug in the past 12 months, or adult respondents who are completing Nicotine Dependence for only non-electronic tobacco products and are current experimental non-electronic tobacco users and are not current established, current experimental, or new former established electronic nicotine product users and used a prescription drug in the past 12 months.

ASK Specification: IF (R03_NDSKIP = 0, 1 AND R03_TOBXEPROD_USER_STATUS = 1, 4 AND R03_EPROD_USER_STATUS != 1, 4 AND R03_AN0331_12M = 1) OR (R03_NDSKIP = 0, 1 AND R03_TOBXEPROD_USER_STATUS = 2 AND R03_EPROD_USER_STATUS != 1, 2, 4 AND R03_AN0331_12M = 1).

Value	Label	Unweighted Frequency	%
1	1 = In the past hour	28	0.1 %

Value	Label	Unweighted Frequency	%
2	2 = Sometime today	106	0.4 %
3	3 = Yesterday	43	0.2 %
4	4 = Day before yesterday	9	0.0 %
5	5 = Three or more days ago	196	0.7 %
	Total	382	1.4%

This variable has 382 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	12	0.0 %
-7	-7 = Refused	10	0.0 %
-1	-1 = Inapplicable	27741	98.6 %
	Total	27,766	98.6%

Percentages for both tables are based on 28,148 total cases.

Location: 8738-8743 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AN0328: Time period of day when you last used Chantix, varenicline, Wellbutrin, Zyban or bupropion (current established or new former established non-electronic tobacco users)

When you last used Chantix, varenicline, Wellbutrin, Zyban, or bupropion [FILL BASED ON R03_AN0327], was it . . . ?

ASK: Adult respondents who are completing Nicotine Dependence for only non-electronic tobacco products and are current established or new former established non-electronic tobacco users and are not current established or new former established electronic nicotine product users and used a prescription drug in the past 12 months and last used sometime today, yesterday or the day before yesterday, or adult respondents who are completing Nicotine Dependence for only non-electronic tobacco products and are current experimental non-electronic tobacco users and are not current established, current experimental, or new former established electronic nicotine product 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 (R03_NDSKIP = 0, 1 AND R03_TOBXEPROD_USER_STATUS = 1, 4 AND R03_EPROD_USER_STATUS != 1, 4 AND R03_AN0331_12M = 1 AND R03_AN0327 = 2, 3, 4) OR (R03_NDSKIP = 0, 1 AND R03_TOBXEPROD_USER_STATUS = 2 AND R03_EPROD_USER_STATUS != 1, 2, 4 AND R03_AN0331_12M = 1 AND R03_AN0327 = 2, 3, 4).

Value	Label	Unweighted Frequency	%
1	1 = Between midnight and 6AM	12	0.0 %
2	2 = After 6AM but before noon	103	0.4 %
3	3 = Between noon and 6PM	23	0.1 %
4	4 = After 6PM but before midnight	20	0.1 %
	Total	158	0.6%

This variable has 158 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27987	99.4 %
	Total	27,990	99.4%

Percentages for both tables are based on 28,148 total cases.

Location: 8744-8749 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AN0329: Number of Chantix, varenicline, Wellbutrin, Zyban or bupropion taken today/yesterday/the day before yesterday (current established or new former established non-electronic tobacco users)

When you used Chantix, varenicline, Wellbutrin, Zyban, or bupropion [FILL BASED ON R03_AN0327], how many did you take?

[Go to Box R03_ANR18.]

ASK: Adult respondents who are completing Nicotine Dependence for only non-electronic tobacco products and are current established or new former established non-electronic tobacco users and are not current established or new former established electronic nicotine product 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, or adult respondents who are completing Nicotine Dependence for only non-electronic tobacco products and are current experimental non-electronic tobacco users and are not current established, current experimental, or new former established electronic nicotine product 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 (R03_NDSKIP = 0, 1 AND R03_TOBXEPROD_USER_STATUS = 1, 4 AND R03_EPROD_USER_STATUS != 1, 4 AND R03_AN0331_12M = 1 AND R03_AN0327 = 1, 2, 3, 4) OR (R03_NDSKIP = 0, 1 AND R03_TOBXEPROD_USER_STATUS = 2 AND

R03_EPROD_USER_STATUS != 1, 2, 4 AND R03_AN0331_12M = 1 AND
R03_AN0327 = 1, 2, 3, 4).

[CHECK ID: R03_AN0329_LC1 - The computer recorded that
[today/yesterday/the day before yesterday], you used Chantix,
varenicline, Wellbutrin, Zyban, or bupropion [R03_AN0329] times.

If this is correct, please press the NEXT button to continue.

If this is NOT correct, please press the BACK button and re-enter.

If 1 BACK, GO TO R03_AN0329. If 2 NEXT, GO TO BOX R03_ANR18.

ASK: IF (R03_NDSKIP = 0, 1 AND R03_TOBXEPROD_USER_STATUS = 1, 4
AND R03_EPROD_USER_STATUS != 1, 4 AND R03_AN0331_12M = 1 AND R03_AN0327 =
1, 2, 3, 4) OR (R03_NDSKIP = 0, 1 AND R03_TOBXEPROD_USER_STATUS = 2 AND
R03_EPROD_USER_STATUS != 1, 2, 4 AND R03_AN0331_12M = 1 AND R03_AN0327 =
1, 2, 3, 4) AND R03_AN0329 != -8, -7 AND (R03_AN0329 = 0 OR IF R03_AN0329
> 5).

PROGRAM: TRIGGER CHECK IF R03_AN0329 = 0 OR IF R03_AN0329 > 5. ELSE, GO TO
BOX R03_ANR18 AND DO NOT DISPLAY THIS SCREEN.]

This variable has 184 valid cases out of 28,148 total cases.

- Mean: 1.52
- Median: 1.00
- Mode: 1.00
- Minimum: 0.00
- Maximum: 20.00
- Standard Deviation: 1.77

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	27959	99.3 %	
Total		27,964	99.3%	

Percentages for both tables are based on 28,148 total cases.

Location: 8750-8755 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -5, -1

R03_AN0205_NN: How long ago you stopped using prescription medication - Number (current established, new former established or current experimental non-electronic tobacco users)

How long ago did you stop using Chantix, varenicline,
Wellbutrin, Zyban, or bupropion?

[NUMBER OF DAYS / MONTHS / YEARS]

ASK: Adult respondents who are completing Nicotine Dependence for only non-electronic tobacco products and are current established or new former established non-electronic tobacco users and are not current established or new former established electronic nicotine product users and used a prescription drug in the past 12 months and last used three or more days ago, or adult respondents who are completing Nicotine Dependence for only non-electronic tobacco products and are current experimental non-electronic tobacco users and are not current established, current experimental, or new former established electronic nicotine product users and used a prescription drug in the past 12 months and last used three or more days ago.

ASK Specification: IF (R03_NDSKIP = 0, 1 AND R03_TOBXEPROD_USER_STATUS = 1, 4 AND R03_EPROD_USER_STATUS != 1, 4 AND R03_AN0331_12M = 1 AND R03_AN0327 = 5) OR (R03_NDSKIP = 0, 1 AND R03_TOBXEPROD_USER_STATUS = 2 AND R03_EPROD_USER_STATUS != 1, 2, 4 AND R03_AN0331_12M = 1 AND R03_AN0327 = 5).

This variable has 192 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	1	0.0 %	
-1	-1 = Inapplicable	27949	99.3 %	
Total		27,956	99.3%	

Percentages for both tables are based on 28,148 total cases.

Location: 8756-8761 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777, -9, -8, -7, -5, -1

R03_AN0205_UN: How long ago you stopped using prescription medication - Unit (current established, new former established or current experimental non-electronic tobacco users)

[UNITS OF RESPONSE FOR R03_AN0205_NN]

ASK: Adult respondents who are completing Nicotine Dependence for only non-electronic tobacco products and are current established or new former established non-electronic tobacco users and are not current established or new former established electronic nicotine product users and used a prescription drug in the past 12 months and last used three or more days ago, or adult respondents who are completing Nicotine Dependence for only non-electronic tobacco products and are current experimental non-electronic tobacco users and are not current established, current experimental, or new

former established electronic nicotine product users and used a prescription drug in the past 12 months and last used three or more days ago.

ASK Specification: IF (R03_NDSKIP = 0, 1 AND R03_TOBXEPROD_USER_STATUS = 1, 4 AND R03_EPROD_USER_STATUS != 1, 4 AND R03_AN0331_12M = 1 AND R03_AN0327 = 5) OR (R03_NDSKIP = 0, 1 AND R03_TOBXEPROD_USER_STATUS = 2 AND R03_EPROD_USER_STATUS != 1, 2, 4 AND R03_AN0331_12M = 1 AND R03_AN0327 = 5).

[CHECK ID: R03_AN0205_LC1 - The computer recorded that you stopped using Chantix, varenicline, Wellbutrin, Zyban, or bupropion [R03_AN0205_NN] ago.
Is that correct?

If this is correct, please press the NEXT button to continue.

If this is NOT correct, please press the BACK button and re-enter.

If 1 BACK, GO TO R03_AN0205. If 2 NEXT, GO TO BOX R03_ANR18.

ASK: IF (R03_NDSKIP = 0, 1 AND R03_TOBXEPROD_USER_STATUS = 1, 4 AND R03_EPROD_USER_STATUS != 1, 4 AND R03_AN0331_12M = 1 AND R03_AN0327 = 5)
OR (R03_NDSKIP = 0, 1 AND R03_TOBXEPROD_USER_STATUS = 2 AND R03_EPROD_USER_STATUS != 1, 2, 4 AND R03_AN0331_12M = 1 AND R03_AN0327 = 5)
AND ((R03_AN0205_NN > 1 AND R03_AN0205_UN = 3) OR (R03_AN0205_NN > 12 AND R03_AN0205_UN = 2) OR (R03_AN0205_NN > 31 AND R03_AN0205_UN = 1)).

PROGRAM: TRIGGER CHECK IF (R03_AN0205_NN > 1 AND R03_AN0205_UN = 3) OR (R03_AN0205_NN > 12 AND R03_AN0205_UN = 2) OR (R03_AN0205_NN > 31 AND R03_AN0205_UN = 1). ELSE, GO TO BOX R03_ANR18 AND DO NOT DISPLAY THIS SCREEN.]

Value	Label	Unweighted Frequency	%
1	1 = Days	34	0.1 %
2	2 = Months	137	0.5 %
3	3 = Years	22	0.1 %
Total		193	0.7%

This variable has 193 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27952	99.3 %
Total		27,955	99.3%

Percentages for both tables are based on 28,148 total cases.

Location: 8762-8767 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AN0804_RANDOM_01: AN0804 series random question 1

[ICPSR NOTE: The 7 items that follow in the questionnaire (R03_AN0804 through R03_AN0809) 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 R03_AND03 and R03_AND04 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	21564	76.6 %
-97777	-	3	0.0 %
R03_AN0804	-	6581	23.4 %
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 8768-8777 (width: 10; decimal: 0)

Variable Type: character

R03_AN0804_RANDOM_02: AN0804 series random question 2

[ICPSR NOTE: The 7 items that follow in the questionnaire (R03_AN0804 through R03_AN0809) 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 R03_AND03 and R03_AND04 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	21564	76.6 %
-97777	-	3	0.0 %
R03_AN0805	-	1102	3.9 %
R03_AN0806	-	1067	3.8 %
R03_AN0807	-	1065	3.8 %
R03_AN0808	-	1060	3.8 %
R03_AN0809	-	1158	4.1 %
R03_AN0810	-	1129	4.0 %
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 8778-8787 (width: 10; decimal: 0)

Variable Type: character

R03_AN0804_RANDOM_03: AN0804 series random question 3

[ICPSR NOTE: The 7 items that follow in the questionnaire (R03_AN0804 through R03_AN0809) 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 R03_AND03 and R03_AND04 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	21564	76.6 %
-97777	-	3	0.0 %
R03_AN0805	-	1107	3.9 %
R03_AN0806	-	1092	3.9 %
R03_AN0807	-	1102	3.9 %
R03_AN0808	-	1145	4.1 %
R03_AN0809	-	1085	3.9 %
R03_AN0810	-	1050	3.7 %
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 8788-8797 (width: 10; decimal: 0)

Variable Type: character

R03_AN0804_RANDOM_04: AN0804 series random question 4

[ICPSR NOTE: The 7 items that follow in the questionnaire (R03_AN0804 through R03_AN0809) 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 R03_AND03 and R03_AND04 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	21564	76.6 %
-97777	-	3	0.0 %
R03_AN0805	-	1069	3.8 %
R03_AN0806	-	1169	4.2 %
R03_AN0807	-	1041	3.7 %
R03_AN0808	-	1101	3.9 %
R03_AN0809	-	1095	3.9 %
R03_AN0810	-	1106	3.9 %

Value	Label	Unweighted Frequency	%
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 8798-8807 (width: 10; decimal: 0)

Variable Type: character

R03_AN0804_RANDOM_05: AN0804 series random question 5

[ICPSR NOTE: The 7 items that follow in the questionnaire (R03_AN0804 through R03_AN0809) 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 R03_AND03 and R03_AND04 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
	Total	28,148	100.0%
-1	-	21564	76.6 %
-97777	-	3	0.0 %
R03_AN0805	-	1042	3.7 %
R03_AN0806	-	1123	4.0 %
R03_AN0807	-	1068	3.8 %
R03_AN0808	-	1113	4.0 %
R03_AN0809	-	1094	3.9 %
R03_AN0810	-	1141	4.1 %

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 8808-8817 (width: 10; decimal: 0)

Variable Type: character

R03_AN0804_RANDOM_06: AN0804 series random question 6

[ICPSR NOTE: The 7 items that follow in the questionnaire (R03_AN0804 through R03_AN0809) 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 R03_AND03 and R03_AND04 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
	Total	28,148	100.0%
-1	-	21564	76.6 %

Value	Label	Unweighted Frequency	%
-97777	-	3	0.0 %
R03_AN0805	-	1176	4.2 %
R03_AN0806	-	1038	3.7 %
R03_AN0807	-	1168	4.1 %
R03_AN0808	-	1037	3.7 %
R03_AN0809	-	1080	3.8 %
R03_AN0810	-	1082	3.8 %
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 8818-8827 (width: 10; decimal: 0)

Variable Type: character

R03_AN0804_RANDOM_07: AN0804 series random question 7

[ICPSR NOTE: The 7 items that follow in the questionnaire (R03_AN0804 through R03_AN0809) 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 R03_AN03 and R03_AN04 for further information about the randomization of the order these variables were asked.]

Value	Label	Unweighted Frequency	%
-1	-	21564	76.6 %
-97777	-	3	0.0 %
R03_AN0805	-	1085	3.9 %
R03_AN0806	-	1092	3.9 %
R03_AN0807	-	1137	4.0 %
R03_AN0808	-	1125	4.0 %
R03_AN0809	-	1069	3.8 %
R03_AN0810	-	1073	3.8 %
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 8828-8837 (width: 10; decimal: 0)

Variable Type: character

R03_AN0804: In past 12 months, effect of quitting/cutting back tobacco product(s) smoking/usage: Felt depressed

[PROGRAM NOTE: See Box R03_ANR18 and R03_AN03 in the questionnaire for important information about temporary variables and navigation

that will be referenced in this section.]

The next questions ask about how you felt within days after [the time you tried to quit/the last time you tried to quit/when you quit/cutting down on] [ND FILL3] in the past 12 months.

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 R03_TWELVEMONTHQUIT_STATUS = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1540	5.5 %
2	2 = No	4988	17.7 %
	Total	6,528	23.2%

This variable has 6,528 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	179	0.6 %
-8	-8 = Don't know	34	0.1 %
-7	-7 = Refused	19	0.1 %
-1	-1 = Inapplicable	21385	76.0 %
	Total	21,620	76.8%

Percentages for both tables are based on 28,148 total cases.

Location: 8838-8843 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_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 R03_TWELVEMONTHQUIT_STATUS = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1989	7.1 %
2	2 = No	4545	16.1 %
	Total	6,534	23.2%

This variable has 6,534 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	179	0.6 %
-8	-8 = Don't know	30	0.1 %
-7	-7 = Refused	17	0.1 %
-1	-1 = Inapplicable	21385	76.0 %
	Total	21,614	76.8%

Percentages for both tables are based on 28,148 total cases.

Location: 8844-8849 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_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 R03_TWELVEMONTHQUIT_STATUS = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1997	7.1 %
2	2 = No	4530	16.1 %
	Total	6,527	23.2%

This variable has 6,527 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	179	0.6 %

Missing Data				
-8	-8 = Don't know	37	0.1 %	
-7	-7 = Refused	17	0.1 %	
-1	-1 = Inapplicable	21385	76.0 %	
Total		21,621	76.8%	

Percentages for both tables are based on 28,148 total cases.

Location: 8850-8855 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_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 attempters or past 12 month non-
electronic tobacco reducers.

ASK Specification: IF R03_TWELVEMONTHQUIT_STATUS = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	2669	9.5 %
2	2 = No	3855	13.7 %
Total		6,524	23.2%

This variable has 6,524 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	179	0.6 %
-8	-8 = Don't know	35	0.1 %
-7	-7 = Refused	22	0.1 %
-1	-1 = Inapplicable	21385	76.0 %
Total		21,624	76.8%

Percentages for both tables are based on 28,148 total cases.

Location: 8856-8861 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_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 R03_TWELVEMONTHQUIT_STATUS = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	3327	11.8 %
2	2 = No	3187	11.3 %
	Total	6,514	23.1%

This variable has 6,514 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	179	0.6 %
-8	-8 = Don't know	44	0.2 %
-7	-7 = Refused	23	0.1 %
-1	-1 = Inapplicable	21385	76.0 %
	Total	21,634	76.9%

Percentages for both tables are based on 28,148 total cases.

Location: 8862-8867 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_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 R03_TWELVEMONTHQUIT_STATUS = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	3026	10.8 %

Value	Label	Unweighted Frequency	%
2	2 = No	3495	12.4 %
	Total	6,521	23.2%

This variable has 6,521 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	179	0.6 %
-8	-8 = Don't know	37	0.1 %
-7	-7 = Refused	23	0.1 %
-1	-1 = Inapplicable	21385	76.0 %
	Total	21,627	76.8%

Percentages for both tables are based on 28,148 total cases.

Location: 8868-8873 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_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 R03_TWELVEMONTHQUIT_STATUS = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	2920	10.4 %
2	2 = No	3595	12.8 %
	Total	6,515	23.1%

This variable has 6,515 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	179	0.6 %
-8	-8 = Don't know	40	0.1 %
-7	-7 = Refused	26	0.1 %
-1	-1 = Inapplicable	21385	76.0 %

	Missing Data		
	Total	21,633	76.9%

Percentages for both tables are based on 28,148 total cases.

Location: 8874-8879 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AN0230: Level of interest in quitting smoking/using tobacco product(s) on a scale of 1 to 10 (low to high)

[BOX ID: R03_ANR21 - Adult respondents who are current established non-electronic tobacco users, go to R03_AN0230. Else, go to R03_AX0006.

IF R03_TOBXEPROD_USER_STATUS = 1, GO TO R03_AN0230. ELSE, GO TO R03_AX0006.]

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 FILL 4]? Please choose a number from 1 to 10.

ASK: Adult respondents who are current established non-electronic tobacco users.

ASK Specification: IF R03_TOBXEPROD_USER_STATUS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Not at all interested	1396	5.0 %
2	2 = 2 on a scale of 1 to 10	479	1.7 %
3	3 = 3 on a scale of 1 to 10	627	2.2 %
4	4 = 4 on a scale of 1 to 10	552	2.0 %
5	5 = 5 on a scale of 1 to 10	1429	5.1 %
6	6 = 6 on a scale of 1 to 10	678	2.4 %
7	7 = 7 on a scale of 1 to 10	818	2.9 %
8	8 = 8 on a scale of 1 to 10	983	3.5 %
9	9 = 9 on a scale of 1 to 10	507	1.8 %
10	10 = Extremely Interested	2097	7.4 %
Total		9,566	34.0%

This variable has 9,566 valid cases out of 28,148 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	1162	4.1 %
-8	-8 = Don't know	17	0.1 %
-7	-7 = Refused	12	0.0 %
-1	-1 = Inapplicable	17388	61.8 %

	Missing Data		
	Total	18,582	66.0%

Percentages for both tables are based on 28,148 total cases.

Location: 8880-8885 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_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 R03_AX0006.]

ASK: Adult respondents who are current established non-electronic tobacco users.

ASK Specification: IF R03_TOBXEPROD_USER_STATUS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	7174	25.5 %
2	2 = No	2342	8.3 %
	Total	9,516	33.8%

This variable has 9,516 valid cases out of 28,148 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	1160	4.1 %
-8	-8 = Don't know	67	0.2 %
-7	-7 = Refused	14	0.0 %
-1	-1 = Inapplicable	17388	61.8 %
	Total	18,632	66.2%

Percentages for both tables are based on 28,148 total cases.

Location: 8886-8891 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AN0240: Time-frame when planning to quit smoking/using tobacco product(s) for good

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 R03_AX0006.]

ASK: Adult respondents who are current established non-electronic tobacco users and report planning to quit for good.

ASK Specification: IF R03_TOBXEPROD_USER_STATUS = 1 AND
R03_AN0235 =1.

Value	Label	Unweighted Frequency	%
1	1 = In the next 7 days	511	1.8 %
2	2 = In the next 30 days	710	2.5 %
3	3 = In the next 6 months	1216	4.3 %
4	4 = In the next year	2357	8.4 %
5	5 = More than one year from now	2165	7.7 %
	Total	6,959	24.7%

This variable has 6,959 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	176	0.6 %
-7	-7 = Refused	39	0.1 %
-1	-1 = Inapplicable	20971	74.5 %
	Total	21,189	75.3%

Percentages for both tables are based on 28,148 total cases.

Location: 8892-8897 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_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 established 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 R03_TOBXEPROD_USER_STATUS = 1 AND
R03_AN0235 =1 AND R03_AN0240 = 1, 2, 3.

Value	Label	Unweighted Frequency	%
1	1 = Not at all likely	91	0.3 %
2	2 = A little likely	332	1.2 %
3	3 = Somewhat likely	1037	3.7 %
4	4 = Very likely	971	3.4 %

Value	Label	Unweighted Frequency	%
	Total	2,431	8.6%

This variable has 2,431 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	25708	91.3 %
	Total	25,717	91.4%

Percentages for both tables are based on 28,148 total cases.

Location: 8898-8903 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0006: If you had to do it over again, you would 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 established or new former established non-electronic tobacco users, or adult respondents who are not current established or new former established electronic nicotine product users and are current experimental non-electronic tobacco users, or adult respondents who are not current established, current experimental, or new former established electronic nicotine product users and are former experimental non-electronic tobacco users.

ASK Specification: IF R03_TOBXEPROD_USER_STATUS = 1, 4 OR
(R03_EPROD_USER_STATUS != 1, 4 AND R03_TOBXEPROD_USER_STATUS = 2) OR (R03_EPROD_USER_STATUS != 1, 2, 4 AND R03_TOBXEPROD_USER_STATUS = 3).

Value	Label	Unweighted Frequency	%
1	1 = Definitely would not	10400	36.9 %
2	2 = Probably would not	3899	13.9 %
3	3 = Probably would	2638	9.4 %
4	4 = Definitely would	667	2.4 %
	Total	17,604	62.5%

This variable has 17,604 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	3	0.0 %	
-8	-8 = Don't know	54	0.2 %	
-7	-7 = Refused	37	0.1 %	
-1	-1 = Inapplicable	10447	37.1 %	
Total		10,544	37.5%	

Percentages for both tables are based on 28,148 total cases.

Location: 8904-8909 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AR0141: In past 12 months, how often have you seen a list of the chemicals contained in tobacco products

[Box ID R03_ART01: The next questions ask about things you may have seen or read about tobacco products.]

In the past 12 months, how often have you seen a list of the chemicals contained in tobacco products?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Never	11311	40.2 %
2	2 = Rarely	7909	28.1 %
3	3 = Sometimes	5387	19.1 %
4	4 = Often	2123	7.5 %
5	5 = Very often	1346	4.8 %
Total		28,076	99.7%

This variable has 28,076 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	40	0.1 %	
-7	-7 = Refused	29	0.1 %	
-1	-1 = Inapplicable	0	0.0 %	
Total		72	0.3%	

Percentages for both tables are based on 28,148 total cases.

Location: 8910-8915 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AR0142: In past 12 months, how often have you thought about the chemicals contained in tobacco products

In the past 12 months, how often have you thought about the chemicals contained in tobacco products?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Never	10529	37.4 %
2	2 = Rarely	7643	27.2 %
3	3 = Sometimes	5951	21.1 %
4	4 = Often	2470	8.8 %
5	5 = Very often	1504	5.3 %
	Total	28,097	99.8%

This variable has 28,097 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	0	0.0 %
	Total	51	0.2%

Percentages for both tables are based on 28,148 total cases.

Location: 8916-8921 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AR0095: In past 30 days, how often have you noticed health warnings on packages of roll-your-own tobacco

[Box ID R03_ARR01: Adult respondents who are current established smokers and usually smoke roll-your-own cigarettes, go to R03_AR0095. Else, go to R03_AR0005.]

IF R03_CIG_USER_STATUS = 1 AND R03_AC9048 = 2, 3, GO TO R03_AR0095. ELSE, GO TO R03_AR0005.]

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 established cigarette smokers and smoke roll-your-own cigarettes.

ASK Specification: IF R03_CIG_USER_STATUS = 1 AND R03_AC9048 = 2, 3.

Value	Label	Unweighted Frequency	%
1	1 = Never	205	0.7 %
2	2 = Rarely	155	0.6 %
3	3 = Sometimes	134	0.5 %
4	4 = Often	82	0.3 %
5	5 = Very often	64	0.2 %
	Total	640	2.3%

This variable has 640 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	487	1.7 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	27015	96.0 %
	Total	27,508	97.7%

Percentages for both tables are based on 28,148 total cases.

Location: 8922-8927 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AR0005: In past 30 days, how often have you noticed health warnings on cigarette packages

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	11572	41.1 %
2	2 = Rarely	6186	22.0 %
3	3 = Sometimes	4802	17.1 %
4	4 = Often	3097	11.0 %
5	5 = Very often	2415	8.6 %
	Total	28,072	99.7%

This variable has 28,072 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Missing Data				
-8	-8 = Don't know	50	0.2 %	
-7	-7 = Refused	23	0.1 %	
-1	-1 = Inapplicable	0	0.0 %	
Total		76	0.3%	

Percentages for both tables are based on 28,148 total cases.

Location: 8928-8933 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AR0202: In past 30 days, how often have you read or looked closely at the health warnings on cigarette packs

[Box ID R03_ARR03: Adult respondents who are current established or current experimental cigarette smokers who have noticed the health warnings on cigarette packs in the past 30 days, go to R03_AR0202. Else, adult respondents who are former experimental, new former established, or still former established cigarette smokers who have noticed the health warnings on cigarette packs in the past 30 days, go to R03_AR0040. Else, adult respondents who have never smoked a cigarette who have noticed health warnings on cigarette packs in the past 30 days, go to R03_AR0055. Else, go to R03_AR0206.]

IF R03_CIG_USER_STATUS = 1, 2 AND R03_AR0005 > 1, GO TO R03_AR0202. ELSE, IF R03_CIG_USER_STATUS = 3, 4, 5 AND R03_AR0005 > 1, GO TO R03_AR0040. ELSE, IF R03_EVER_NEVER_CIG = 2 AND R03_AR0005 > 1, GO TO R03_AR0055. ELSE, GO TO R03_AR0206.]

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 established or current experimental cigarette smokers who have noticed the health warnings on cigarette packs in the past 30 days.

ASK Specification: IF R03_CIG_USER_STATUS = 1, 2 AND R03_AR0005 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Never	1183	4.2 %
2	2 = Rarely	2687	9.5 %
3	3 = Sometimes	2022	7.2 %
4	4 = Often	984	3.5 %
5	5 = Very often	741	2.6 %
Total		7,617	27.1%

This variable has 7,617 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	2	0.0 %	

Missing Data				
-7	-7 = Refused		3	0.0 %
-1	-1 = Inapplicable		20523	72.9 %
Total			20,531	72.9%

Percentages for both tables are based on 28,148 total cases.

Location: 8934-8939 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -977777 , -9 , -8 , -7 , -1

R03_AR0010: In past 30 days, how often have health warnings stopped you from having a cigarette when you were about to smoke one

In the past 30 days, how often, if at all, have the health warnings stopped you from having a cigarette when you were about to smoke one?

ASK: Adult respondents who are current established or current experimental cigarette smokers who have noticed the health warnings on cigarette packs in the past 30 days.

ASK Specification: IF R03_CIG_USER_STATUS = 1, 2 AND R03_AR0005 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Never	4374	15.5 %
2	2 = Rarely	1688	6.0 %
3	3 = Sometimes	1029	3.7 %
4	4 = Often	296	1.1 %
5	5 = Very often	230	0.8 %
Total		7,617	27.1%

This variable has 7,617 valid cases out of 28,148 total cases.

Missing Data				
-977777	-977777 = Missing due to data removed per respondent request	3	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	20523	72.9 %	
Total		20,531	72.9%	

Percentages for both tables are based on 28,148 total cases.

Location: 8940-8945 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -977777 , -9 , -8 , -7 , -1

R03_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 established or current experimental cigarette smokers who have noticed the health warnings on cigarette packs in the past 30 days.

ASK Specification: IF R03_CIG_USER_STATUS = 1, 2 AND R03_AR0005 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1264	4.5 %
2	2 = No	6346	22.5 %
	Total	7,610	27.0%

This variable has 7,610 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	20523	72.9 %	
	Total	20,538	73.0%	

Percentages for both tables are based on 28,148 total cases.

Location: 8946-8951 (*width:* 6; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AR0025: Believability of health warnings on cigarette packs

How believable do you consider the health warnings on cigarette packs to be?

ASK: Adult respondents who are current established or current experimental cigarette smokers who have noticed the health warnings on cigarette packs in the past 30 days.

ASK Specification: IF R03_CIG_USER_STATUS = 1, 2 AND R03_AR0005 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Not at all believable	144	0.5 %
2	2 = A little believable	443	1.6 %
3	3 = Somewhat believable	1424	5.1 %
4	4 = Very believable	3126	11.1 %
5	5 = Extremely believable	2465	8.8 %
	Total	7,602	27.0%

This variable has 7,602 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	20523	72.9 %
Total		20,546	73.0%

Percentages for both tables are based on 28,148 total cases.

Location: 8952-8957 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AR0035: Extent to which health warnings on cigarette packs make you think about the health risks of smoking

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 established or current experimental cigarette smokers who have noticed the health warnings on cigarette packs in the past 30 days.

ASK Specification: IF R03_CIG_USER_STATUS = 1, 2 AND R03_AR0005 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Not at all	1212	4.3 %
2	2 = A little	2221	7.9 %
3	3 = Somewhat	2504	8.9 %
4	4 = A lot	1669	5.9 %
Total		7,606	27.0%

This variable has 7,606 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	20523	72.9 %
Total		20,542	73.0%

Percentages for both tables are based on 28,148 total cases.

Location: 8958-8963 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AR0040: Extent to which health warnings on cigarette packs makes you more likely to quit/stay quit from smoking

To what extent, if at all, do the health warnings on cigarette packs make you [more likely to quit smoking/more likely to not start smoking again]?

[Go to R03_AR0206.]

ASK: Adult respondents who are current established, current experimental, former experimental, new former established, or still former established cigarette smokers who have noticed the health warnings on cigarette packs in the past 30 days.

ASK Specification: IF R03_CIG_USER_STATUS = 1, 2, 3, 4, 5 AND R03_AR0005 > 1.

[DISPLAY: IF R03_CIG_USER_STATUS = 1, 2, DISPLAY "more likely to quit smoking". ELSE, DISPLAY "more likely to not start smoking again".]

Value	Label	Unweighted Frequency	%
1	1 = Not at all	3174	11.3 %
2	2 = A little	2829	10.1 %
3	3 = Somewhat	3164	11.2 %
4	4 = A lot	2828	10.0 %
	Total	11,995	42.6%

This variable has 11,995 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	2	0.0 %	
-8	-8 = Don't know	25	0.1 %	
-7	-7 = Refused	16	0.1 %	
-1	-1 = Inapplicable	16107	57.2 %	
	Total	16,153	57.4%	

Percentages for both tables are based on 28,148 total cases.

Location: 8964-8969 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AR0055: Extent to which health warnings on cigarette packs made you less likely to start smoking

To what extent, if at all, have the health warnings on cigarette packs made you less likely to start smoking?

ASK: Adult respondents who have never smoked a cigarette who have noticed health warnings on cigarette packs in the past 30 days.

ASK Specification: IF R03_EVER_NEVER_CIGS = 2 AND R03_AR0005 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Not at all	1112	4.0 %
2	2 = A little	412	1.5 %
3	3 = Somewhat	720	2.6 %
4	4 = A lot	2161	7.7 %
	Total	4,405	15.6%

This variable has 4,405 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	30	0.1 %
-7	-7 = Refused	14	0.0 %
-1	-1 = Inapplicable	23696	84.2 %
	Total	23,743	84.4%

Percentages for both tables are based on 28,148 total cases.

Location: 8970-8975 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AR0206: In past 30 days, how often have you noticed health warnings on snus containers

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	24453	86.9 %
2	2 = Rarely	1699	6.0 %
3	3 = Sometimes	822	2.9 %
4	4 = Often	435	1.5 %
5	5 = Very often	499	1.8 %
	Total	27,908	99.1%

This variable has 27,908 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %

Missing Data				
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	185	0.7 %	
-7	-7 = Refused	52	0.2 %	
-1	-1 = Inapplicable	0	0.0 %	
	Total	240	0.9%	

Percentages for both tables are based on 28,148 total cases.

Location: 8976-8981 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AR0207: In past 30 days, how often have you read or looked closely at health warnings on snus containers

[Box ID ARR04: Adult respondents who are current established or current experimental snus pouch users who have noticed the health warnings on containers of snus in the past 30 days, go to R03_AR0207. Else, adult respondents who are experimental former, new former established, or still former established snus pouch users who have noticed the health warnings on containers of snus in the past 30 days, go to R03_AR0212. Else, go to R03_AR0060.]

IF R03_SNUS_USER_STATUS = 1, 2 AND R03_AR0206 > 1, GO TO R03_AR0207. ELSE, IF R03_SNUS_USER_STATUS = 3, 4, 5 AND R03_AR0206 > 1, GO TO R03_AR0212. ELSE, GO TO R03_AR0060.]

In the past 30 days, how often, if at all, have you read or looked closely at the health warnings on snus containers?

ASK: Adult respondents who are current established or current experimental snus pouch users who have noticed the health warnings on containers of snus in the past 30 days.

ASK Specification: IF R03_SNUS_USER_STATUS = 1, 2 AND R03_AR0206 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Never	24	0.1 %
2	2 = Rarely	64	0.2 %
3	3 = Sometimes	51	0.2 %
4	4 = Often	20	0.1 %
5	5 = Very often	18	0.1 %
	Total	177	0.6%

This variable has 177 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	

Missing Data				
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	27968	99.4 %	
Total		27,971	99.4%	

Percentages for both tables are based on 28,148 total cases.

Location: 8982-8987 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -977777 , -9 , -8 , -7 , -1

R03_AR0208: In past 30 days, how often health warnings stopped you from having a snus pouch

In the past 30 days, how often, if at all, have the health warnings stopped you from having a snus pouch when you were about to use one?

ASK: Adult respondents who are current established or current experimental snus pouch users who have noticed the health warnings on containers of snus in the past 30 days.

ASK Specification: IF R03_SNUS_USER_STATUS = 1, 2 AND R03_AR0206 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Never	98	0.3 %
2	2 = Rarely	46	0.2 %
3	3 = Sometimes	22	0.1 %
4	4 = Often	6	0.0 %
5	5 = Very often	5	0.0 %
Total		177	0.6%

This variable has 177 valid cases out of 28,148 total cases.

Missing Data			
-977777	-977777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27968	99.4 %
Total		27,971	99.4%

Percentages for both tables are based on 28,148 total cases.

Location: 8988-8993 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -977777 , -9 , -8 , -7 , -1

R03_AR0209: In past 30 days, tried to avoid looking at or thinking about health warnings on snus containers

In the past 30 days, have you tried to avoid looking at or thinking about the health warnings on containers of snus -- such as covering them up, keeping them out of sight, avoiding certain warnings, or any other means?

ASK: Adult respondents who are current established or current experimental snus pouch users who have noticed the health warnings on containers of snus in the past 30 days.

ASK Specification: IF R03_SNUS_USER_STATUS = 1, 2 AND R03_AR0206 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	23	0.1 %
2	2 = No	154	0.5 %
	Total	177	0.6%

This variable has 177 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27968	99.4 %
	Total	27,971	99.4%

Percentages for both tables are based on 28,148 total cases.

Location: 8994-8999 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AR0210: Believability of health warnings on snus containers

How believable do you consider the health warnings on snus containers to be?

ASK: Adult respondents who are current established or current experimental snus pouch users who have noticed the health warnings on containers of snus in the past 30 days.

ASK Specification: IF R03_SNUS_USER_STATUS = 1, 2 AND R03_AR0206 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Not at all believable	7	0.0 %
2	2 = A little believable	22	0.1 %
3	3 = Somewhat believable	35	0.1 %
4	4 = Very believable	70	0.2 %
5	5 = Extremely believable	43	0.2 %
	Total	177	0.6%

This variable has 177 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27968	99.4 %
Total		27,971	99.4%

Percentages for both tables are based on 28,148 total cases.

Location: 9000-9005 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AR0211: Extent to which health warnings on snus containers make you think about the health risks of snus

To what extent, if at all, do the health warnings on snus containers make you think about the health risks of using snus?

ASK: Adult respondents who are current established or current experimental snus pouch users who have noticed the health warnings on containers of snus in the past 30 days.

ASK Specification: IF R03_SNUS_USER_STATUS = 1, 2 AND R03_AR0206 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Not at all	38	0.1 %
2	2 = A little	68	0.2 %
3	3 = Somewhat	53	0.2 %
4	4 = A lot	18	0.1 %
Total		177	0.6%

This variable has 177 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27968	99.4 %
Total		27,971	99.4%

Percentages for both tables are based on 28,148 total cases.

Location: 9006-9011 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AR0212: Extent to which health warnings on snus containers makes you more likely to quit/stay quit from using snus

To what extent, if at all, do the health warnings on snus containers make you [more likely to quit using snus/ more likely to not start using snus again]?

ASK: Adult respondents who are current established, current experimental, former experimental, new former established, or still former established snus pouch users who have noticed the health warnings on containers of snus in the past 30 days.

ASK Specification: IF R03_SNUS_USER_STATUS = 1, 2, 3, 4, 5 AND R03_AR0206 > 1.

[DISPLAY: IF R03_SNUS_USER_STATUS = 1, 2, DISPLAY "more likely to quit using snus". ELSE, DISPLAY "more likely to not start using snus again".]

Value	Label	Unweighted Frequency	%
1	1 = Not at all	235	0.8 %
2	2 = A little	155	0.6 %
3	3 = Somewhat	160	0.6 %
4	4 = A lot	96	0.3 %
	Total	646	2.3%

This variable has 646 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	1	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	27494	97.7 %
	Total	27,502	97.7%

Percentages for both tables are based on 28,148 total cases.

Location: 9012-9017 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AR0060: In past 30 days, how often have you noticed health warnings on packages of smokeless tobacco products

In the past 30 days, how often, if at all, have you noticed the health warnings on packages of other smokeless tobacco products like dip, spit, chew and moist snuff?

[SHOW GENERIC IMAGE OF SMOKELESS TOBACCO EXCLUDING SNUS POUCHES]

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Never	23216	82.5 %
2	2 = Rarely	2033	7.2 %
3	3 = Sometimes	1263	4.5 %
4	4 = Often	731	2.6 %
5	5 = Very often	702	2.5 %
	Total	27,945	99.3%

This variable has 27,945 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	154	0.5 %
-7	-7 = Refused	46	0.2 %
-1	-1 = Inapplicable	0	0.0 %
	Total	203	0.7%

Percentages for both tables are based on 28,148 total cases.

Location: 9018-9023 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AR0205: In past 30 days, how often have you read or looked closely at health warnings on smokeless tobacco packages

[Box ID ARR05: Adult respondents who are current established or current experimental smokeless tobacco users who have noticed the health warnings on packages of smokeless tobacco in the past 30 days, go to R03_AR0205. Else, adult respondents who are former experimental, new former established, or still former established smokeless tobacco users who have noticed the health warnings on packages of smokeless tobacco in the past 30 days, go to R03_AR0090. Else, go to Box R03_AX03.]

IF R03_SMKLS_USER_STATUS = 1, 2 AND R03_AR0060 > 1, GO TO R03_AR0205. ELSE, IF R03_SMKLS_USER_STATUS = 3, 4, 5 AND R03_AR0060 > 1, GO TO R03_AR0090. ELSE, GO TO BOX R03_AX03.]

In the past 30 days, how often, if at all, have you read or looked closely at the health warnings on smokeless tobacco packages?

ASK: Adult respondents who are current established or current experimental smokeless tobacco users who have noticed health warnings on packages of smokeless tobacco in the past 30 days.

ASK Specification: IF R03_SMKLS_USER_STATUS = 1, 2 AND R03_AR0060 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Never	149	0.5 %

Value	Label	Unweighted Frequency	%
2	2 = Rarely	285	1.0 %
3	3 = Sometimes	271	1.0 %
4	4 = Often	120	0.4 %
5	5 = Very often	93	0.3 %
	Total	918	3.3%

This variable has 918 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27227	96.7 %
	Total	27,230	96.7%

Percentages for both tables are based on 28,148 total cases.

Location: 9024-9029 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AR0065: In past 30 days, how often have health warnings stopped you from having a smokeless tobacco product when about to use one

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 established or current experimental smokeless tobacco users who have noticed health warnings on packages of smokeless tobacco in the past 30 days.

ASK Specification: IF R03_SMKLS_USER_STATUS = 1, 2 AND R03_AR0060 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Never	555	2.0 %
2	2 = Rarely	203	0.7 %
3	3 = Sometimes	113	0.4 %
4	4 = Often	30	0.1 %
5	5 = Very often	17	0.1 %
	Total	918	3.3%

This variable has 918 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %

Missing Data			
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27227	96.7 %
	Total	27,230	96.7%

Percentages for both tables are based on 28,148 total cases.

Location: 9030-9035 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AR0070: In past 30 days, tried to avoid looking at or thinking about health warnings on packages of smokeless tobacco products

In the past 30 days, have you tried to avoid looking at or thinking about the health warnings on packages of smokeless tobacco products -- such as covering them up, keeping them out of sight, avoiding certain warnings, or any other means?

ASK: Adult respondents who are current established or current experimental smokeless tobacco users who have noticed health warnings on packages of smokeless tobacco in the past 30 days.

ASK Specification: IF R03_SMKLS_USER_STATUS = 1, 2 AND R03_AR0060 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	109	0.4 %
2	2 = No	809	2.9 %
	Total	918	3.3%

This variable has 918 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27227	96.7 %
	Total	27,230	96.7%

Percentages for both tables are based on 28,148 total cases.

Location: 9036-9041 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AR0075: Believability of health warnings on packages of smokeless tobacco products

How believable do you consider the health warnings on packages of smokeless tobacco products to be?

ASK: Adult respondents who are current established or current experimental smokeless tobacco users who have noticed health warnings on packages of smokeless tobacco in the past 30 days.

ASK Specification: IF R03_SMKLS_USER_STATUS = 1, 2 AND R03_AR0060 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Not at all believable	23	0.1 %
2	2 = A little believable	79	0.3 %
3	3 = Somewhat believable	222	0.8 %
4	4 = Very believable	397	1.4 %
5	5 = Extremely believable	194	0.7 %
Total		915	3.3%

This variable has 915 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27227	96.7 %
Total		27,233	96.7%

Percentages for both tables are based on 28,148 total cases.

Location: 9042-9047 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AR0085: Extent to which health warnings on packages of smokeless tobacco products makes you think about health risks of using smokeless tobacco products

To what extent, if at all, do the health warnings on packages of smokeless tobacco products make you think about the health risks of using smokeless tobacco products?

ASK: Adult respondents who are current established or current experimental smokeless tobacco users who have noticed health warnings on packages of smokeless tobacco in the past 30 days.

ASK Specification: IF R03_SMKLS_USER_STATUS = 1, 2 AND R03_AR0060 > 1.

Value	Label	Unweighted Frequency	%
1	1 = Not at all	185	0.7 %

Value	Label	Unweighted Frequency	%
2	2 = A little	317	1.1 %
3	3 = Somewhat	300	1.1 %
4	4 = A lot	114	0.4 %
	Total	916	3.3%

This variable has 916 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	27227	96.7 %	
	Total	27,232	96.7%	

Percentages for both tables are based on 28,148 total cases.

Location: 9048-9053 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AR0090: Extent to which health warnings on packages of smokeless tobacco products makes you more likely to quit/stay quit from using smokeless tobacco products

To what extent, if at all, do the health warnings on packages of smokeless tobacco products make you [more likely to quit using smokeless tobacco products/ more likely to not start using smokeless tobacco products again]?

ASK: Adult respondents who are current established, current experimental, former experimental, new former established, or still former established smokeless tobacco users, who have noticed health warnings on packages of smokeless tobacco in the past 30 days.

ASK Specification: IF R03_SMKLS_USER_STATUS = 1, 2, 3, 4, 5 AND R03_AR0060 > 1.

[DISPLAY: IF R03_SMKLS_USER_STATUS = 1, 2, DISPLAY "more likely to quit using smokeless tobacco products". ELSE, DISPLAY "more likely to not start using smokeless tobacco products again".]

Value	Label	Unweighted Frequency	%
1	1 = Not at all	478	1.7 %
2	2 = A little	436	1.5 %
3	3 = Somewhat	394	1.4 %
4	4 = A lot	238	0.8 %
	Total	1,546	5.5%

This variable has 1,546 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	26597	94.5 %
Total		26,602	94.5%

Percentages for both tables are based on 28,148 total cases.

Location: 9054-9059 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0722: Perception of harmfulness of nicotine to your health

[BOX ID: R03_AXT03 - "The next questions ask about your opinions on using tobacco, including e-cigarettes and other electronic nicotine products."]

How harmful do you think nicotine is to your health?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Not at all harmful	664	2.4 %
2	2 = Slightly harmful	1526	5.4 %
3	3 = Somewhat harmful	4808	17.1 %
4	4 = Very harmful	8830	31.4 %
5	5 = Extremely harmful	12203	43.4 %
Total		28,031	99.6%

This variable has 28,031 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	81	0.3 %
-7	-7 = Refused	33	0.1 %
-1	-1 = Inapplicable	0	0.0 %
Total		117	0.4%

Percentages for both tables are based on 28,148 total cases.

Location: 9060-9065 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AN0250: Extent to which you believe nicotine to be the main substance that makes people want to use tobacco products

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	12681	45.1 %
2	2 = Probably yes	11158	39.6 %
3	3 = Probably not	2719	9.7 %
4	4 = Definitely not	1393	4.9 %
	Total	27,951	99.3%

This variable has 27,951 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	157	0.6 %
-7	-7 = Refused	37	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	Total	197	0.7%

Percentages for both tables are based on 28,148 total cases.

Location: 9066-9071 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_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	3807	13.5 %
2	2 = About the same	20936	74.4 %
3	3 = More harmful	3029	10.8 %
	Total	27,772	98.7%

This variable has 27,772 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	331	1.2 %
-7	-7 = Refused	42	0.1 %
-1	-1 = Inapplicable	0	0.0 %
Total		376	1.3%

Percentages for both tables are based on 28,148 total cases.

Location: 9072-9077 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_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	4004	14.2 %
2	2 = About the same	21770	77.3 %
3	3 = More harmful	2029	7.2 %
Total		27,803	98.8%

This variable has 27,803 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	299	1.1 %
-7	-7 = Refused	43	0.2 %
-1	-1 = Inapplicable	0	0.0 %
Total		345	1.2%

Percentages for both tables are based on 28,148 total cases.

Location: 9078-9083 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0004: In past 30 days, how often you thought about the harm your tobacco use might be doing to you

[BOX ID: R03_AXR10 - Adult respondents who are current established or current experimental tobacco users, go to R03_AX0004. Else, go to R03_AC9050.]

IF R03_TOBACCO_USER_STATUS = 1, 2, GO TO R03_AX0004. ELSE, GO TO R03_AC9050.]

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 established or current experimental tobacco users.

ASK Specification: IF R03_TOBACCO_USER_STATUS = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Never	2304	8.2 %
2	2 = Rarely	2643	9.4 %
3	3 = Sometimes	4240	15.1 %
4	4 = Often	2136	7.6 %
5	5 = Very often	1506	5.4 %
Total		12,829	45.6%

This variable has 12,829 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	6	0.0 %
-8	-8 = Don't know	28	0.1 %
-7	-7 = Refused	23	0.1 %
-1	-1 = Inapplicable	15259	54.2 %
Total		15,319	54.4%

Percentages for both tables are based on 28,148 total cases.

Location: 9084-9089 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AC9050: General perception: Harmfulness of cigarettes to health

How harmful do you think cigarettes are to health?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Not at all harmful	326	1.2 %
2	2 = Slightly harmful	691	2.5 %
3	3 = Somewhat harmful	3068	10.9 %
4	4 = Very harmful	8550	30.4 %
5	5 = Extremely harmful	15440	54.9 %
	Total	28,075	99.7%

This variable has 28,075 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	44	0.2 %
-7	-7 = Refused	26	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	Total	73	0.3%

Percentages for both tables are based on 28,148 total cases.

Location: 9090-9095 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_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	5416	19.2 %
2	2 = No	16303	57.9 %
3	3 = I don't know	6378	22.7 %
	Total	28,097	99.8%

This variable has 28,097 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	31	0.1 %
-7	-7 = Refused	17	0.1 %
-1	-1 = Inapplicable	0	0.0 %

	Missing Data		
	Total	51	0.2%

Percentages for both tables are based on 28,148 total cases.

Location: 9096-9101 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AC9040_NB: Flavored cigarettes less harmful, no different or more harmful than regular cigarettes

[BOX ID: R03_AXR78 - New baseline adult respondents, go to R03_AC9040_NB.
Else, go to R03_AC9047.]

IF R03_ADULTTYPE = 2, GO TO R03_AC9040_NB. ELSE, GO TO R03_AC9047.]

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 R03_ADULTTYPE = 2.

Value	Label	Unweighted Frequency	%
1	1 = Less harmful	51	0.2 %
2	2 = No different	1502	5.3 %
3	3 = More harmful	340	1.2 %
Total		1,893	6.7%

This variable has 1,893 valid cases out of 28,148 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	12	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	26238	93.2 %
Total		26,255	93.3%

Percentages for both tables are based on 28,148 total cases.

Location: 9102-9107 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AC9047: General perception: Harmfulness of nicotine levels in cigarettes to health

In your opinion, do you think that cigarettes with lower amounts of nicotine are less harmful to a person's health

than regular cigarettes?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	4347	15.4 %
2	2 = No	16986	60.3 %
3	3 = I don't know	6753	24.0 %
Total		28,086	99.8%

This variable has 28,086 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	36	0.1 %
-7	-7 = Refused	23	0.1 %
-1	-1 = Inapplicable	0	0.0 %
Total		62	0.2%

Percentages for both tables are based on 28,148 total cases.

Location: 9108-9113 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AC9055: In past 30 days, stubbed out a cigarette before finishing it because you thought about the harm of smoking

[BOX ID: R03_AXR11 - Adult respondents who are current established or current experimental cigarette smokers, go to R03_AC9055. Else, go to R03_AC1170.

IF R03_CIG_USER_STATUS = 1, 2, GO TO R03_AC9055. ELSE, GO TO R03_AC1170.]

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 established or current experimental cigarette smokers.

ASK Specification: IF R03_CIG_USER_STATUS = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	3051	10.8 %
2	2 = No	6728	23.9 %
Total		9,779	34.7%

This variable has 9,779 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	19	0.1 %
-7	-7 = Refused	19	0.1 %
-1	-1 = Inapplicable	18328	65.1 %
Total		18,369	65.3%

Percentages for both tables are based on 28,148 total cases.

Location: 9114-9119 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AC1170: General perception: Harmfulness of smoking cigarettes some days but not every day

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	564	2.0 %
2	2 = A little harm	2568	9.1 %
3	3 = Some harm	11515	40.9 %
4	4 = A lot of harm	13346	47.4 %
Total		27,993	99.4%

This variable has 27,993 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	109	0.4 %
-7	-7 = Refused	43	0.2 %
-1	-1 = Inapplicable	0	0.0 %
Total		155	0.6%

Percentages for both tables are based on 28,148 total cases.

Location: 9120-9125 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AC1110: General perception: Harmfulness of today's cigarettes compared to those of five years ago

How harmful do you think today's cigarettes are compared to those of five years ago?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Much less harmful	372	1.3 %
2	2 = Somewhat less harmful	1783	6.3 %
3	3 = About the same	15498	55.1 %
4	4 = Somewhat more harmful	4118	14.6 %
5	5 = Much more harmful	6014	21.4 %
	Total	27,785	98.7%

This variable has 27,785 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	317	1.1 %
-7	-7 = Refused	43	0.2 %
-1	-1 = Inapplicable	0	0.0 %
	Total	363	1.3%

Percentages for both tables are based on 28,148 total cases.

Location: 9126-9131 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AC9120: Extent to which you believe nicotine in cigarettes to be the chemical that causes most of the cancer caused by smoking

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	6670	23.7 %
2	2 = Probably yes	11578	41.1 %
3	3 = Probably not	7324	26.0 %
4	4 = Definitely not	2126	7.6 %

Value	Label	Unweighted Frequency	%
	Total	27,698	98.4%

This variable has 27,698 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	405	1.4 %
-7	-7 = Refused	42	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	Total	450	1.6%

Percentages for both tables are based on 28,148 total cases.

Location: 9132-9137 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AE9050: General perception: Harmfulness of using e-cigarettes or other electronic nicotine products to health

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	%
1	1 = Not at all harmful	862	3.1 %
2	2 = Slightly harmful	3276	11.6 %
3	3 = Somewhat harmful	8585	30.5 %
4	4 = Very harmful	8016	28.5 %
5	5 = Extremely harmful	6872	24.4 %
	Total	27,611	98.1%

This variable has 27,611 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	461	1.6 %
-7	-7 = Refused	73	0.3 %
-1	-1 = Inapplicable	0	0.0 %
	Total	537	1.9%

Percentages for both tables are based on 28,148 total cases.

Location: 9138-9143 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_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

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	1140	4.1 %
2	2 = A little harm	5125	18.2 %
3	3 = Some harm	12388	44.0 %
4	4 = A lot of harm	9052	32.2 %
	Total	27,705	98.4%

This variable has 27,705 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	400	1.4 %
-7	-7 = Refused	40	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	Total	443	1.6%

Percentages for both tables are based on 28,148 total cases.

Location: 9144-9149 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_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 R03_AE1099.]

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	9068	32.2 %
2	2 = No	18861	67.0 %
	Total	27,929	99.2%

This variable has 27,929 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	181	0.6 %
-7	-7 = Refused	35	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	Total	219	0.8%

Percentages for both tables are based on 28,148 total cases.

Location: 9150-9155 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AV1670: Likelihood of using e-cigarettes or other electronic nicotine products that claim to be less harmful in the next 30 days

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 electronic nicotine products that claim to be less harmful in the past 12 months.

ASK Specification: IF R03_AV1669 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Very likely	517	1.8 %
2	2 = Somewhat likely	823	2.9 %
3	3 = Somewhat unlikely	824	2.9 %
4	4 = Very unlikely	6888	24.5 %
	Total	9,052	32.2%

This variable has 9,052 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	11	0.0 %

Missing Data				
-7	-7 = Refused		5	0.0 %
-1	-1 = Inapplicable		19077	67.8 %
Total			19,096	67.8%

Percentages for both tables are based on 28,148 total cases.

Location: 9156-9161 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777 , -9 , -8 , -7 , -1

R03_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	7714	27.4 %
2	2 = About the same	17026	60.5 %
3	3 = More harmful	2938	10.4 %
Total		27,678	98.3%

This variable has 27,678 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	429	1.5 %	
-7	-7 = Refused	38	0.1 %	
-1	-1 = Inapplicable	0	0.0 %	
Total		470	1.7%	

Percentages for both tables are based on 28,148 total cases.

Location: 9162-9167 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AG9050: General perception: Harmfulness of traditional cigars to health

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	355	1.3 %
2	2 = Slightly harmful	1280	4.5 %
3	3 = Somewhat harmful	5617	20.0 %
4	4 = Very harmful	9767	34.7 %
5	5 = Extremely harmful	10866	38.6 %
	Total	27,885	99.1%

This variable has 27,885 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	207	0.7 %
-7	-7 = Refused	53	0.2 %
-1	-1 = Inapplicable	0	0.0 %
	Total	263	0.9%

Percentages for both tables are based on 28,148 total cases.

Location: 9168-9173 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AG9060: General perception: How much people harm themselves when they smoke traditional cigars some days but not every day

How much do you think people harm themselves when they smoke traditional cigars some days but not every day?

ASK: All adult respondents.

ASK Specification:

Value	Label	Unweighted Frequency	%
1	1 = No harm	501	1.8 %
2	2 = A little harm	3272	11.6 %
3	3 = Some harm	12364	43.9 %
4	4 = A lot of harm	11785	41.9 %
	Total	27,922	99.2%

This variable has 27,922 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	189	0.7 %	
-7	-7 = Refused	34	0.1 %	
-1	-1 = Inapplicable	0	0.0 %	
Total		226	0.8%	

Percentages for both tables are based on 28,148 total cases.

Location: 9174-9179 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_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	3240	11.5 %
2	2 = About the same	17365	61.7 %
3	3 = More harmful	7222	25.7 %
Total		27,827	98.9%

This variable has 27,827 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	279	1.0 %	
-7	-7 = Refused	39	0.1 %	
-1	-1 = Inapplicable	0	0.0 %	
Total		321	1.1%	

Percentages for both tables are based on 28,148 total cases.

Location: 9180-9185 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AG9054: General perception: Harmfulness of cigarillos to health

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	300	1.1 %
2	2 = Slightly harmful	1180	4.2 %
3	3 = Somewhat harmful	6402	22.7 %
4	4 = Very harmful	10088	35.8 %
5	5 = Extremely harmful	9877	35.1 %
	Total	27,847	98.9%

This variable has 27,847 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	263	0.9 %
-7	-7 = Refused	35	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	Total	301	1.1%

Percentages for both tables are based on 28,148 total cases.

Location: 9186-9191 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AG9061: General perception: How much people harm themselves when they smoke cigarillos some days but not every day

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	420	1.5 %
2	2 = A little harm	2812	10.0 %
3	3 = Some harm	13544	48.1 %
4	4 = A lot of harm	11082	39.4 %
	Total	27,858	99.0%

This variable has 27,858 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	258	0.9 %
-7	-7 = Refused	29	0.1 %
-1	-1 = Inapplicable	0	0.0 %
Total		290	1.0%

Percentages for both tables are based on 28,148 total cases.

Location: 9192-9197 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_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	1903	6.8 %
2	2 = About the same	20471	72.7 %
3	3 = More harmful	5391	19.2 %
Total		27,765	98.6%

This variable has 27,765 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	346	1.2 %
-7	-7 = Refused	34	0.1 %
-1	-1 = Inapplicable	0	0.0 %
Total		383	1.4%

Percentages for both tables are based on 28,148 total cases.

Location: 9198-9203 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AG9055: General perception: Harmfulness of filtered cigars to health

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	268	1.0 %
2	2 = Slightly harmful	1304	4.6 %
3	3 = Somewhat harmful	6685	23.7 %
4	4 = Very harmful	10107	35.9 %
5	5 = Extremely harmful	9461	33.6 %
	Total	27,825	98.9%

This variable has 27,825 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	278	1.0 %
-7	-7 = Refused	42	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	Total	323	1.1%

Percentages for both tables are based on 28,148 total cases.

Location: 9204-9209 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AG9062: General perception: How much people harm themselves when they smoke filtered cigars some days but not every day

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	359	1.3 %
2	2 = A little harm	2824	10.0 %
3	3 = Some harm	13908	49.4 %
4	4 = A lot of harm	10792	38.3 %
	Total	27,883	99.1%

This variable has 27,883 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	233	0.8 %
-7	-7 = Refused	29	0.1 %
-1	-1 = Inapplicable	0	0.0 %
Total		265	0.9%

Percentages for both tables are based on 28,148 total cases.

Location: 9210-9215 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_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	2107	7.5 %
2	2 = About the same	20959	74.5 %
3	3 = More harmful	4717	16.8 %
Total		27,783	98.7%

This variable has 27,783 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	330	1.2 %
-7	-7 = Refused	32	0.1 %
-1	-1 = Inapplicable	0	0.0 %
Total		365	1.3%

Percentages for both tables are based on 28,148 total cases.

Location: 9216-9221 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AG1110: General perception: Harmfulness of today's traditional cigars, cigarillos or filtered cigars compared to those of five years ago

How harmful do you think today's traditional cigars, cigarillos

or filtered cigars are compared to those of five years ago?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Much less harmful	290	1.0 %
2	2 = Somewhat less harmful	1276	4.5 %
3	3 = About the same	17496	62.2 %
4	4 = Somewhat more harmful	4021	14.3 %
5	5 = Much more harmful	4597	16.3 %
	Total	27,680	98.3%

This variable has 27,680 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	427	1.5 %
-7	-7 = Refused	38	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	Total	468	1.7%

Percentages for both tables are based on 28,148 total cases.

Location: 9222-9227 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AP1170: General perception: How much people harm themselves when they smoke pipe tobacco some days but not every day

How much do you think people harm themselves when they smoke pipe tobacco some days but not every day?

[SHOW GENERIC IMAGE OF PIPE AND PIPE TOBACCO]

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = No harm	414	1.5 %
2	2 = A little harm	2464	8.8 %
3	3 = Some harm	12408	44.1 %
4	4 = A lot of harm	12561	44.6 %
	Total	27,847	98.9%

This variable has 27,847 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	254	0.9 %	
-7	-7 = Refused	44	0.2 %	
-1	-1 = Inapplicable	0	0.0 %	
Total		301	1.1%	

Percentages for both tables are based on 28,148 total cases.

Location: 9228-9233 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AP1099: General perception: Harmfulness of smoking pipes filled with tobacco compared to smoking cigarettes

Is smoking pipes filled with tobacco less harmful, about the same, or more harmful than smoking cigarettes?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Less harmful	2697	9.6 %
2	2 = About the same	18736	66.6 %
3	3 = More harmful	6371	22.6 %
Total		27,804	98.8%

This variable has 27,804 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	299	1.1 %
-7	-7 = Refused	42	0.1 %
-1	-1 = Inapplicable	0	0.0 %
Total		344	1.2%

Percentages for both tables are based on 28,148 total cases.

Location: 9234-9239 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AH9050: General perception: Harmfulness of shisha or hookah tobacco to health

How harmful do you think shisha or hookah tobacco is to health?

[SHOW GENERIC IMAGE OF HOOKAH AND SHISHA TOBACCO]

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Not at all harmful	470	1.7 %
2	2 = Slightly harmful	2309	8.2 %
3	3 = Somewhat harmful	8134	28.9 %
4	4 = Very harmful	8286	29.4 %
5	5 = Extremely harmful	8241	29.3 %
	Total	27,440	97.5%

This variable has 27,440 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	657	2.3 %
-7	-7 = Refused	48	0.2 %
-1	-1 = Inapplicable	0	0.0 %
	Total	708	2.5%

Percentages for both tables are based on 28,148 total cases.

Location: 9240-9245 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AH9044: General perception: How harmful to be around people who are smoking shisha or hookah tobacco

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	1190	4.2 %
2	2 = Slightly harmful	4021	14.3 %
3	3 = Somewhat harmful	9585	34.1 %
4	4 = Very harmful	6769	24.0 %
5	5 = Extremely harmful	5939	21.1 %
	Total	27,504	97.7%

This variable has 27,504 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	602	2.1 %
-7	-7 = Refused	39	0.1 %
-1	-1 = Inapplicable	0	0.0 %
Total		644	2.3%

Percentages for both tables are based on 28,148 total cases.

Location: 9246-9251 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AH1170: General perception: How much people harm themselves when they smoke hookah on some days but not every day

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	697	2.5 %
2	2 = A little harm	4425	15.7 %
3	3 = Some harm	13159	46.7 %
4	4 = A lot of harm	9273	32.9 %
Total		27,554	97.9%

This variable has 27,554 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	553	2.0 %
-7	-7 = Refused	38	0.1 %
-1	-1 = Inapplicable	0	0.0 %
Total		594	2.1%

Percentages for both tables are based on 28,148 total cases.

Location: 9252-9257 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_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	4285	15.2 %
2	2 = About the same	17533	62.3 %
3	3 = More harmful	5653	20.1 %
Total		27,471	97.6%

This variable has 27,471 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	630	2.2 %
-7	-7 = Refused	44	0.2 %
-1	-1 = Inapplicable	0	0.0 %
Total		677	2.4%

Percentages for both tables are based on 28,148 total cases.

Location: 9258-9263 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AU9050: General perception: Harmfulness of snus pouches to health

How harmful do you think snus pouches are to health?

[SHOW GENERIC IMAGE OF SNUS TIN AND POUCHES]

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Not at all harmful	269	1.0 %
2	2 = Slightly harmful	1168	4.1 %
3	3 = Somewhat harmful	6236	22.2 %
4	4 = Very harmful	9159	32.5 %
5	5 = Extremely harmful	10663	37.9 %
Total		27,495	97.7%

This variable has 27,495 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	602	2.1 %
-7	-7 = Refused	48	0.2 %
-1	-1 = Inapplicable	0	0.0 %
Total		653	2.3%

Percentages for both tables are based on 28,148 total cases.

Location: 9264-9269 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AU1105: General perception: Harmfulness of using snus pouches compared to smoking cigarettes

Is using snus pouches less harmful, about the same, or more harmful than smoking cigarettes?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Less harmful	2445	8.7 %
2	2 = About the same	17472	62.1 %
3	3 = More harmful	7511	26.7 %
Total		27,428	97.4%

This variable has 27,428 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	679	2.4 %
-7	-7 = Refused	38	0.1 %
-1	-1 = Inapplicable	0	0.0 %
Total		720	2.6%

Percentages for both tables are based on 28,148 total cases.

Location: 9270-9275 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AU1170: General perception: How much people harm themselves when they use snus pouches on some days but not every day

How much do you think people harm themselves when they use snus pouches on some days but not every day?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = No harm	363	1.3 %
2	2 = A little harm	2882	10.2 %
3	3 = Some harm	12835	45.6 %
4	4 = A lot of harm	11427	40.6 %
	Total	27,507	97.7%

This variable has 27,507 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	590	2.1 %
-7	-7 = Refused	48	0.2 %
-1	-1 = Inapplicable	0	0.0 %
	Total	641	2.3%

Percentages for both tables are based on 28,148 total cases.

Location: 9276-9281 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_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 R03_AU9040.]

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1322	4.7 %
2	2 = No	26506	94.2 %
	Total	27,828	98.9%

This variable has 27,828 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %

Missing Data				
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	285	1.0 %	
-7	-7 = Refused	32	0.1 %	
-1	-1 = Inapplicable	0	0.0 %	
	Total	320	1.1%	

Percentages for both tables are based on 28,148 total cases.

Location: 9282-9287 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AU1670: Likeliness of using snus products that claim to be less harmful in the next 30 days

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 R03_AU1669 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Very likely	127	0.5 %
2	2 = Somewhat likely	145	0.5 %
3	3 = Somewhat unlikely	183	0.7 %
4	4 = Very unlikely	860	3.1 %
	Total	1,315	4.7%

This variable has 1,315 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	26823	95.3 %	
	Total	26,833	95.3%	

Percentages for both tables are based on 28,148 total cases.

Location: 9288-9293 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AU9040: General perception: Harmfulness of using snus pouches 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 dip, spit or chew)?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Less harmful	501	1.8 %
2	2 = About the same	7874	28.0 %
3	3 = More harmful	1906	6.8 %
Total		10,281	36.5%

This variable has 10,281 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	17564	62.4 %
-8	-8 = Don't know	280	1.0 %
-7	-7 = Refused	20	0.1 %
-1	-1 = Inapplicable	0	0.0 %
Total		17,867	63.5%

Percentages for both tables are based on 28,148 total cases.

Location: 9294-9299 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AU1110: General perception: Harmfulness of today's snus pouches compared to those of five years ago

How harmful do you think today's snus pouches are compared to those of five years ago?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Much less harmful	244	0.9 %
2	2 = Somewhat less harmful	880	3.1 %
3	3 = About the same	17884	63.5 %
4	4 = Somewhat more harmful	3568	12.7 %
5	5 = Much more harmful	4592	16.3 %

Value	Label	Unweighted Frequency	%
	Total	27,168	96.5%

This variable has 27,168 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	923	3.3 %
-7	-7 = Refused	54	0.2 %
-1	-1 = Inapplicable	0	0.0 %
	Total	980	3.5%

Percentages for both tables are based on 28,148 total cases.

Location: 9300-9305 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AS9050: General perception: Harmfulness of smokeless tobacco products to health

How harmful do you think other smokeless tobacco products
(such as dip, spit or chew) are to health?

[SHOW GENERIC IMAGE OF SMOKELESS TOBACCO EXCLUDING SNUS
POUCHES]

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Not at all harmful	261	0.9 %
2	2 = Slightly harmful	930	3.3 %
3	3 = Somewhat harmful	5815	20.7 %
4	4 = Very harmful	9217	32.7 %
5	5 = Extremely harmful	11520	40.9 %
	Total	27,743	98.6%

This variable has 27,743 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	354	1.3 %
-7	-7 = Refused	48	0.2 %
-1	-1 = Inapplicable	0	0.0 %
	Total	405	1.4%

Percentages for both tables are based on 28,148 total cases.

Location: 9306-9311 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AS1170: General perception: How much people harm themselves when they use other smokeless tobacco products on some days but not every day

How much do you think people harm themselves when they use other smokeless tobacco products (such as dip, spit or chew) on some days but not every day?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = No harm	328	1.2 %
2	2 = A little harm	2077	7.4 %
3	3 = Some harm	12372	44.0 %
4	4 = A lot of harm	13000	46.2 %
	Total	27,777	98.7%

This variable has 27,777 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	329	1.2 %
-7	-7 = Refused	39	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	Total	371	1.3%

Percentages for both tables are based on 28,148 total cases.

Location: 9312-9317 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_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 dip, spit or chew) that claim to be less harmful?

[If No (2), Don't Know (-8), or Refused (-7), Go to R03_AS1105.]

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1711	6.1 %
2	2 = No	26204	93.1 %
	Total	27,915	99.2%

This variable has 27,915 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	196	0.7 %
-7	-7 = Refused	34	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	Total	233	0.8%

Percentages for both tables are based on 28,148 total cases.

Location: 9318-9323 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AS1670: Likeliness of using smokeless tobacco products that claim to be less harmful in the next 30 days

How likely is it that you will use one of these smokeless tobacco products (such as 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 R03_AS1669 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Very likely	153	0.5 %
2	2 = Somewhat likely	189	0.7 %
3	3 = Somewhat unlikely	203	0.7 %
4	4 = Very unlikely	1154	4.1 %
	Total	1,699	6.0%

This variable has 1,699 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	8	0.0 %
-7	-7 = Refused	4	0.0 %

Missing Data			
-1	-1 = Inapplicable	26434	93.9 %
	Total	26,449	94.0%

Percentages for both tables are based on 28,148 total cases.

Location: 9324-9329 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AS1105: General perception: Harmfulness of using smokeless tobacco compared to smoking cigarettes

Is using smokeless tobacco (such as 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	2067	7.3 %
2	2 = About the same	18346	65.2 %
3	3 = More harmful	7274	25.8 %
	Total	27,687	98.4%

This variable has 27,687 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	422	1.5 %
-7	-7 = Refused	36	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	Total	461	1.6%

Percentages for both tables are based on 28,148 total cases.

Location: 9330-9335 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AS1110: General perception: Harmfulness of today's smokeless tobacco products compared to those of five years ago

How harmful do you think today's smokeless tobacco products (such as dip, spit or chew) are compared to those of five years ago?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Much less harmful	220	0.8 %
2	2 = Somewhat less harmful	872	3.1 %
3	3 = About the same	17805	63.3 %
4	4 = Somewhat more harmful	3700	13.1 %
5	5 = Much more harmful	4934	17.5 %
	Total	27,531	97.8%

This variable has 27,531 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	578	2.1 %
-7	-7 = Refused	36	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	Total	617	2.2%

Percentages for both tables are based on 28,148 total cases.

Location: 9336-9341 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AC9060: Level of agreement - based on your belief, smoking can cause: stroke in smokers

Based on what you believe, how much do you agree or disagree with the following statements?

Smoking can cause . . .

Stroke in smokers.

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Strongly agree	15853	56.3 %
2	2 = Agree	8975	31.9 %
3	3 = Neither agree nor disagree	2667	9.5 %
4	4 = Disagree	314	1.1 %
5	5 = Strongly disagree	216	0.8 %
	Total	28,025	99.6%

This variable has 28,025 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	92	0.3 %
-7	-7 = Refused	28	0.1 %
-1	-1 = Inapplicable	0	0.0 %
Total		123	0.4%

Percentages for both tables are based on 28,148 total cases.

Location: 9342-9347 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777, -9, -8, -7, -1

R03_AC9065: Level of agreement - based on your belief, smoking can cause: Lung cancer in smokers

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	21148	75.1 %
2	2 = Agree	5657	20.1 %
3	3 = Neither agree nor disagree	899	3.2 %
4	4 = Disagree	139	0.5 %
5	5 = Strongly disagree	164	0.6 %
Total		28,007	99.5%

This variable has 28,007 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	78	0.3 %
-7	-7 = Refused	60	0.2 %
-1	-1 = Inapplicable	0	0.0 %
Total		141	0.5%

Percentages for both tables are based on 28,148 total cases.

Location: 9348-9353 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AC9070: Level of agreement - based on your belief, smoking can cause: Heart disease in smokers

Based on what you believe, how much do you agree or disagree with the following statements?

Smoking can cause . . .

Heart disease in smokers.

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Strongly agree	18757	66.6 %
2	2 = Agree	7310	26.0 %
3	3 = Neither agree nor disagree	1589	5.6 %
4	4 = Disagree	222	0.8 %
5	5 = Strongly disagree	174	0.6 %
	Total	28,052	99.7%

This variable has 28,052 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	67	0.2 %
-7	-7 = Refused	26	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	Total	96	0.3%

Percentages for both tables are based on 28,148 total cases.

Location: 9354-9359 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AC9075: Level of agreement - based on your belief, smoking can cause: Blindness in smokers

Based on what you believe, how much do you agree or disagree with the following statements?

Smoking can cause . . .

Blindness in smokers.

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Strongly agree	8182	29.1 %
2	2 = Agree	6324	22.5 %
3	3 = Neither agree nor disagree	10086	35.8 %
4	4 = Disagree	2508	8.9 %
5	5 = Strongly disagree	862	3.1 %
	Total	27,962	99.3%

This variable has 27,962 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	153	0.5 %	
-7	-7 = Refused	30	0.1 %	
-1	-1 = Inapplicable	0	0.0 %	
	Total	186	0.7%	

Percentages for both tables are based on 28,148 total cases.

Location: 9360-9365 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AC9043: Level of agreement - based on your belief, smoking can cause: Diabetes in smokers

Based on what you believe, how much do you agree or disagree with the following statements?

Smoking can cause . . .

Diabetes in smokers.

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Strongly agree	8585	30.5 %
2	2 = Agree	6612	23.5 %
3	3 = Neither agree nor disagree	9599	34.1 %
4	4 = Disagree	2365	8.4 %
5	5 = Strongly disagree	820	2.9 %
	Total	27,981	99.4%

This variable has 27,981 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	141	0.5 %
-7	-7 = Refused	23	0.1 %
-1	-1 = Inapplicable	0	0.0 %
Total		167	0.6%

Percentages for both tables are based on 28,148 total cases.

Location: 9366-9371 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AC9080: Level of agreement - based on your belief, smoking can cause: Poor circulation in smokers

Based on what you believe, how much do you agree or disagree with the following statements?

Smoking can cause . . .

Poor circulation (also called peripheral vascular disease) in smokers.

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Strongly agree	15482	55.0 %
2	2 = Agree	8661	30.8 %
3	3 = Neither agree nor disagree	3176	11.3 %
4	4 = Disagree	488	1.7 %
5	5 = Strongly disagree	244	0.9 %
Total		28,051	99.7%

This variable has 28,051 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	80	0.3 %
-7	-7 = Refused	14	0.0 %
-1	-1 = Inapplicable	0	0.0 %
Total		97	0.3%

Percentages for both tables are based on 28,148 total cases.

Location: 9372-9377 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AC9085: Level of agreement - based on your belief, smoking can cause: Bladder cancer in smokers

Based on what you believe, how much do you agree or disagree with the following statements?

Smoking can cause . . .

Bladder cancer in smokers.

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Strongly agree	10253	36.4 %
2	2 = Agree	6788	24.1 %
3	3 = Neither agree nor disagree	8884	31.6 %
4	4 = Disagree	1565	5.6 %
5	5 = Strongly disagree	474	1.7 %
Total		27,964	99.3%

This variable has 27,964 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	161	0.6 %
-7	-7 = Refused	20	0.1 %
-1	-1 = Inapplicable	0	0.0 %
Total		184	0.7%

Percentages for both tables are based on 28,148 total cases.

Location: 9378-9383 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AC9090: Level of agreement - based on your belief, smoking can cause: Mouth cancer in smokers

Based on what you believe, how much do you agree or disagree with the following statements?

Smoking can cause . . .

Mouth cancer in smokers.

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Strongly agree	18392	65.3 %
2	2 = Agree	7243	25.7 %
3	3 = Neither agree nor disagree	1905	6.8 %
4	4 = Disagree	333	1.2 %
5	5 = Strongly disagree	194	0.7 %
Total		28,067	99.7%

This variable has 28,067 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	56	0.2 %
-7	-7 = Refused	22	0.1 %
-1	-1 = Inapplicable	0	0.0 %
Total		81	0.3%

Percentages for both tables are based on 28,148 total cases.

Location: 9384-9389 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AC9044: Level of agreement - based on your belief, smoking can cause: Liver cancer in smokers

Based on what you believe, how much do you agree or disagree with the following statements?

Smoking can cause . . .

Liver cancer in smokers.

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Strongly agree	12000	42.6 %
2	2 = Agree	6933	24.6 %
3	3 = Neither agree nor disagree	7305	26.0 %
4	4 = Disagree	1270	4.5 %
5	5 = Strongly disagree	422	1.5 %

Value	Label	Unweighted Frequency	%
	Total	27,930	99.2%

This variable has 27,930 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	174	0.6 %
-7	-7 = Refused	41	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	Total	218	0.8%

Percentages for both tables are based on 28,148 total cases.

Location: 9390-9395 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AC9100: Level of agreement - based on your belief, smoking can cause: Lung disease in smokers

Based on what you believe, how much do you agree or disagree with the following statements?

Smoking can cause . . .

Lung disease (such as emphysema) in smokers.

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Strongly agree	21789	77.4 %
2	2 = Agree	5200	18.5 %
3	3 = Neither agree nor disagree	839	3.0 %
4	4 = Disagree	95	0.3 %
5	5 = Strongly disagree	141	0.5 %
	Total	28,064	99.7%

This variable has 28,064 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	45	0.2 %
-7	-7 = Refused	36	0.1 %
-1	-1 = Inapplicable	0	0.0 %

	Missing Data		
	Total	84	0.3%

Percentages for both tables are based on 28,148 total cases.

Location: 9396-9401 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AC9105: Level of agreement - based on your belief, smoking can cause: Lung disease in non-smokers from second-hand smoke

Based on what you believe, how much do you agree or disagree with the following statements?

Smoking can cause . . .

Lung disease in non-smokers from second-hand smoke.

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Strongly agree	14937	53.1 %
2	2 = Agree	8946	31.8 %
3	3 = Neither agree nor disagree	3079	10.9 %
4	4 = Disagree	732	2.6 %
5	5 = Strongly disagree	244	0.9 %
	Total	27,938	99.3%

This variable has 27,938 valid cases out of 28,148 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	124	0.4 %
-7	-7 = Refused	83	0.3 %
-1	-1 = Inapplicable	0	0.0 %
	Total	210	0.7%

Percentages for both tables are based on 28,148 total cases.

Location: 9402-9407 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AC9110: Level of agreement - based on your belief, smoking can cause: Heart attack in non-smokers from second-hand smoke

Based on what you believe, how much do you agree or disagree

with the following statements?

Smoking can cause . . .

Heart attack in non-smokers from second-hand smoke.

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Strongly agree	11052	39.3 %
2	2 = Agree	8580	30.5 %
3	3 = Neither agree nor disagree	6497	23.1 %
4	4 = Disagree	1501	5.3 %
5	5 = Strongly disagree	369	1.3 %
Total		27,999	99.5%

This variable has 27,999 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	111	0.4 %	
-7	-7 = Refused	35	0.1 %	
-1	-1 = Inapplicable	0	0.0 %	
Total		149	0.5%	

Percentages for both tables are based on 28,148 total cases.

Location: 9408-9413 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AC9115: Level of agreement - based on your belief, smoking can cause: Harm to fetuses during pregnancy from second-hand smoke

Based on what you believe, how much do you agree or disagree with the following statements?

Smoking can cause . . .

Harm to fetuses (or unborn children) during pregnancy from second-hand smoke.

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Strongly agree	17541	62.3 %

Value	Label	Unweighted Frequency	%
2	2 = Agree	7184	25.5 %
3	3 = Neither agree nor disagree	2520	9.0 %
4	4 = Disagree	565	2.0 %
5	5 = Strongly disagree	227	0.8 %
	Total	28,037	99.6%

This variable has 28,037 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	78	0.3 %
-7	-7 = Refused	30	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	Total	111	0.4%

Percentages for both tables are based on 28,148 total cases.

Location: 9414-9419 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0494: Hours spent watching TV or videos on a typical day

[BOX ID: R03_AXT04 - "The next questions ask about your TV, radio, internet and cell phone use."]

On an average day, how much time do you spend watching TV or videos on a television, computer, tablet, or smartphone?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = None	1122	4.0 %
2	2 = Less than 1 hour	5052	17.9 %
3	3 = 1 to 3 hours	13331	47.4 %
4	4 = More than 3 hours	8584	30.5 %
	Total	28,089	99.8%

This variable has 28,089 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	30	0.1 %

Missing Data				
-7	-7 = Refused		26	0.1 %
-1	-1 = Inapplicable		0	0.0 %
Total			59	0.2%

Percentages for both tables are based on 28,148 total cases.

Location: 9420-9425 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0060: Hours spent listening to the radio on a typical day

On an average day, how much time do you spend listening to the radio or online radio stations?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = None	4030	14.3 %
2	2 = Less than 1 hour	11536	41.0 %
3	3 = 1 to 3 hours	8329	29.6 %
4	4 = More than 3 hours	4196	14.9 %
Total		28,091	99.8%

This variable has 28,091 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	26	0.1 %	
-7	-7 = Refused	28	0.1 %	
-1	-1 = Inapplicable	0	0.0 %	
Total		57	0.2%	

Percentages for both tables are based on 28,148 total cases.

Location: 9426-9431 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0315: Ever go online to access the Internet

Do you ever go online or access the internet?

[If No (2), Don't Know (-8), or Refused (-7), Go to R03_AX0503.]

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	24541	87.2 %
2	2 = No	3567	12.7 %
	Total	28,108	99.9%

This variable has 28,108 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	0	0.0 %
	Total	40	0.1%

Percentages for both tables are based on 28,148 total cases.

Location: 9432-9437 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777, -9, -8, -7, -1

R03_AX0062: Has a Facebook, Google Plus, MySpace, Twitter or other social media account

Sometimes people use the Internet to connect with other people online through social networks like Facebook, Google Plus, YouTube, LinkedIn, Twitter, Tumblr, Instagram, Pinterest, or Snapchat. This is often called social media.

Do you have a social media account?

[If No (2), Don't Know (-8), or Refused (-7), Go to R03_AX0503.]

ASK: Adult respondents who report using the internet.

ASK Specification: IF R03_AX0315 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	20966	74.5 %
2	2 = No	3545	12.6 %
	Total	24,511	87.1%

This variable has 24,511 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.0 %
-7	-7 = Refused	25	0.1 %

Missing Data			
-1	-1 = Inapplicable	3604	12.8 %
	Total	3,637	12.9%

Percentages for both tables are based on 28,148 total cases.

Location: 9438-9443 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0317: How often visit social media accounts

About how often do you visit your social media accounts?

ASK: Adult respondents who report using the internet and have a social media account.

ASK Specification: IF R03_AX0315 = 1 AND R03_AX0062 = 1.

Value	Label	Unweighted Frequency	%
1	1 = More than once a day	12284	43.6 %
2	2 = About once a day	4349	15.5 %
3	3 = 3 - 5 days a week	1708	6.1 %
4	4 = 1 - 2 days a week	1103	3.9 %
5	5 = Every few weeks	749	2.7 %
6	6 = Less often	626	2.2 %
7	7 = Never	136	0.5 %
	Total	20,955	74.4%

This variable has 20,955 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	5	0.0 %
-7	-7 = Refused	6	0.0 %
-1	-1 = Inapplicable	7179	25.5 %
	Total	7,193	25.6%

Percentages for both tables are based on 28,148 total cases.

Location: 9444-9449 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0686_00: In past 12 months, liked or followed brand on social media sites: I have not liked or followed any brands

In the past 12 months, have you liked or followed any of the following brands on Facebook, Twitter or other social media sites? Choose all that apply.

I have not liked or followed any brands on social media sites

ASK: Adult respondents who report using the internet and have a social media account.

ASK Specification: IF R03_AX0315 = 1 AND R03_AX0062 = 1.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 0 is selected, no other options can be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	19185	68.2 %
2	2 = Not Marked	1224	4.3 %
	Total	20,409	72.5%

This variable has 20,409 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	373	1.3 %
-7	-7 = Refused	184	0.7 %
-1	-1 = Inapplicable	7179	25.5 %
	Total	7,739	27.5%

Percentages for both tables are based on 28,148 total cases.

Location: 9450-9455 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0686_01: In past 12 months, liked or followed brand on social media sites: Camel

In the past 12 months, have you liked or followed any of the following brands on Facebook, Twitter or other social media sites? Choose all that apply.

Camel

ASK: Adult respondents who report using the internet and have a social media account.

ASK Specification: IF R03_AX0315 = 1 AND R03_AX0062 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	263	0.9 %
2	2 = Not Marked	20146	71.6 %
	Total	20,409	72.5%

This variable has 20,409 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	373	1.3 %
-7	-7 = Refused	184	0.7 %
-1	-1 = Inapplicable	7179	25.5 %
	Total	7,739	27.5%

Percentages for both tables are based on 28,148 total cases.

Location: 9456-9461 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0686_02: In past 12 months, liked or followed brand on social media sites: Marlboro

In the past 12 months, have you liked or followed any of the following brands on Facebook, Twitter or other social media sites? Choose all that apply.

Marlboro

ASK: Adult respondents who report using the internet and have a social media account.

ASK Specification: IF R03_AX0315 = 1 AND R03_AX0062 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	532	1.9 %
2	2 = Not Marked	19877	70.6 %
	Total	20,409	72.5%

This variable has 20,409 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	373	1.3 %
-7	-7 = Refused	184	0.7 %
-1	-1 = Inapplicable	7179	25.5 %

	Missing Data		
	Total	7,739	27.5%

Percentages for both tables are based on 28,148 total cases.

Location: 9462-9467 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0686_03: In past 12 months, liked or followed brand on social media sites: Newport

In the past 12 months, have you liked or followed any of the following brands on Facebook, Twitter or other social media sites? Choose all that apply.

Newport

ASK: Adult respondents who report using the internet and have a social media account.

ASK Specification: IF R03_AX0315 = 1 AND R03_AX0062 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	384	1.4 %
2	2 = Not Marked	20025	71.1 %
	Total	20,409	72.5%

This variable has 20,409 valid cases out of 28,148 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	373	1.3 %
-7	-7 = Refused	184	0.7 %
-1	-1 = Inapplicable	7179	25.5 %
	Total	7,739	27.5%

Percentages for both tables are based on 28,148 total cases.

Location: 9468-9473 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0686_04: In past 12 months, liked or followed brand on social media sites: American Spirit

In the past 12 months, have you liked or followed any of the following brands on Facebook, Twitter or other social media sites? Choose all that apply.

American Spirit

ASK: Adult respondents who report using the internet and have a social media account.

ASK Specification: IF R03_AX0315 = 1 AND R03_AX0062 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	84	0.3 %
2	2 = Not Marked	20325	72.2 %
	Total	20,409	72.5%

This variable has 20,409 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	373	1.3 %	
-7	-7 = Refused	184	0.7 %	
-1	-1 = Inapplicable	7179	25.5 %	
	Total	7,739	27.5%	

Percentages for both tables are based on 28,148 total cases.

Location: 9474-9479 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0686_05: In past 12 months, liked or followed brand on social media sites: Vuse

In the past 12 months, have you liked or followed any of the following brands on Facebook, Twitter or other social media sites? Choose all that apply.

Vuse

ASK: Adult respondents who report using the internet and have a social media account.

ASK Specification: IF R03_AX0315 = 1 AND R03_AX0062 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	59	0.2 %
2	2 = Not Marked	20350	72.3 %
	Total	20,409	72.5%

This variable has 20,409 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	373	1.3 %
-7	-7 = Refused	184	0.7 %
-1	-1 = Inapplicable	7179	25.5 %
Total		7,739	27.5%

Percentages for both tables are based on 28,148 total cases.

Location: 9480-9485 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0686_06: In past 12 months, liked or followed brand on social media sites: Blu

In the past 12 months, have you liked or followed any of the following brands on Facebook, Twitter or other social media sites? Choose all that apply.

Blu

ASK: Adult respondents who report using the internet and have a social media account.

ASK Specification: IF R03_AX0315 = 1 AND R03_AX0062 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	179	0.6 %
2	2 = Not Marked	20230	71.9 %
Total		20,409	72.5%

This variable has 20,409 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	373	1.3 %
-7	-7 = Refused	184	0.7 %
-1	-1 = Inapplicable	7179	25.5 %
Total		7,739	27.5%

Percentages for both tables are based on 28,148 total cases.

Location: 9486-9491 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0686_07: In past 12 months, liked or followed brand on social media sites: Logic

In the past 12 months, have you liked or followed any of the following brands on Facebook, Twitter or other social media sites? Choose all that apply.

Logic

ASK: Adult respondents who report using the internet and have a social media account.

ASK Specification: IF R03_AX0315 = 1 AND R03_AX0062 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	40	0.1 %
2	2 = Not Marked	20369	72.4 %
	Total	20,409	72.5%

This variable has 20,409 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	373	1.3 %
-7	-7 = Refused	184	0.7 %
-1	-1 = Inapplicable	7179	25.5 %
	Total	7,739	27.5%

Percentages for both tables are based on 28,148 total cases.

Location: 9492-9497 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0686_08: In past 12 months, liked or followed brand on social media sites: MarkTen

In the past 12 months, have you liked or followed any of the following brands on Facebook, Twitter or other social media sites? Choose all that apply.

MarkTen

ASK: Adult respondents who report using the internet and have a social media account.

ASK Specification: IF R03_AX0315 = 1 AND R03_AX0062 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	26	0.1 %
2	2 = Not Marked	20383	72.4 %
	Total	20,409	72.5%

This variable has 20,409 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	373	1.3 %
-7	-7 = Refused	184	0.7 %
-1	-1 = Inapplicable	7179	25.5 %
	Total	7,739	27.5%

Percentages for both tables are based on 28,148 total cases.

Location: 9498-9503 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0686_09: In past 12 months, liked or followed brand on social media sites: NJOY

In the past 12 months, have you liked or followed any of the following brands on Facebook, Twitter or other social media sites? Choose all that apply.

NJOY

ASK: Adult respondents who report using the internet and have a social media account.

ASK Specification: IF R03_AX0315 = 1 AND R03_AX0062 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	61	0.2 %
2	2 = Not Marked	20348	72.3 %
	Total	20,409	72.5%

This variable has 20,409 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	373	1.3 %
-7	-7 = Refused	184	0.7 %
-1	-1 = Inapplicable	7179	25.5 %

	Missing Data		
	Total	7,739	27.5%

Percentages for both tables are based on 28,148 total cases.

Location: 9504-9509 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0686_10: In past 12 months, liked or followed brand on social media sites: EGo

In the past 12 months, have you liked or followed any of the following brands on Facebook, Twitter or other social media sites? Choose all that apply.

eGo

ASK: Adult respondents who report using the internet and have a social media account.

ASK Specification: IF R03_AX0315 = 1 AND R03_AX0062 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	59	0.2 %
2	2 = Not Marked	20350	72.3 %
	Total	20,409	72.5%

This variable has 20,409 valid cases out of 28,148 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	373	1.3 %
-7	-7 = Refused	184	0.7 %
-1	-1 = Inapplicable	7179	25.5 %
	Total	7,739	27.5%

Percentages for both tables are based on 28,148 total cases.

Location: 9510-9515 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0686_11: In past 12 months, liked or followed brand on social media sites: Black & Mild

In the past 12 months, have you liked or followed any of the following brands on Facebook, Twitter or other social media sites? Choose all that apply.

Black & Mild

ASK: Adult respondents who report using the internet and have a social media account.

ASK Specification: IF R03_AX0315 = 1 AND R03_AX0062 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	217	0.8 %
2	2 = Not Marked	20192	71.7 %
	Total	20,409	72.5%

This variable has 20,409 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	373	1.3 %	
-7	-7 = Refused	184	0.7 %	
-1	-1 = Inapplicable	7179	25.5 %	
	Total	7,739	27.5%	

Percentages for both tables are based on 28,148 total cases.

Location: 9516-9521 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0686_12: In past 12 months, liked or followed brand on social media sites: Swisher Sweets

In the past 12 months, have you liked or followed any of the following brands on Facebook, Twitter or other social media sites? Choose all that apply.

Swisher Sweets

ASK: Adult respondents who report using the internet and have a social media account.

ASK Specification: IF R03_AX0315 = 1 AND R03_AX0062 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	250	0.9 %
2	2 = Not Marked	20159	71.6 %
	Total	20,409	72.5%

This variable has 20,409 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	373	1.3 %	
-7	-7 = Refused	184	0.7 %	
-1	-1 = Inapplicable	7179	25.5 %	
Total		7,739	27.5%	

Percentages for both tables are based on 28,148 total cases.

Location: 9522-9527 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777, -9, -8, -7, -1

R03_AX0686_13: In past 12 months, liked or followed brand on social media sites: Dutch Masters

In the past 12 months, have you liked or followed any of the following brands on Facebook, Twitter or other social media sites? Choose all that apply.

Dutch Masters

ASK: Adult respondents who report using the internet and have a social media account.

ASK Specification: IF R03_AX0315 = 1 AND R03_AX0062 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	92	0.3 %
2	2 = Not Marked	20317	72.2 %
Total		20,409	72.5%

This variable has 20,409 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	373	1.3 %	
-7	-7 = Refused	184	0.7 %	
-1	-1 = Inapplicable	7179	25.5 %	
Total		7,739	27.5%	

Percentages for both tables are based on 28,148 total cases.

Location: 9528-9533 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777, -9, -8, -7, -1

R03_AX0686_14: In past 12 months, liked or followed brand on social media sites: Phillies Blunts

In the past 12 months, have you liked or followed any of the following brands on Facebook, Twitter or other social media sites? Choose all that apply.

Phillies Blunts

ASK: Adult respondents who report using the internet and have a social media account.

ASK Specification: IF R03_AX0315 = 1 AND R03_AX0062 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	58	0.2 %
2	2 = Not Marked	20351	72.3 %
	Total	20,409	72.5%

This variable has 20,409 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	373	1.3 %
-7	-7 = Refused	184	0.7 %
-1	-1 = Inapplicable	7179	25.5 %
	Total	7,739	27.5%

Percentages for both tables are based on 28,148 total cases.

Location: 9534-9539 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0686_15: In past 12 months, liked or followed brand on social media sites: Zig Zag

In the past 12 months, have you liked or followed any of the following brands on Facebook, Twitter or other social media sites? Choose all that apply.

Zig Zag

ASK: Adult respondents who report using the internet and have a social media account.

ASK Specification: IF R03_AX0315 = 1 AND R03_AX0062 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	162	0.6 %
2	2 = Not Marked	20247	71.9 %
	Total	20,409	72.5%

This variable has 20,409 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	373	1.3 %
-7	-7 = Refused	184	0.7 %
-1	-1 = Inapplicable	7179	25.5 %
	Total	7,739	27.5%

Percentages for both tables are based on 28,148 total cases.

Location: 9540-9545 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0686_16: In past 12 months, liked or followed brand on social media sites: Skoal

In the past 12 months, have you liked or followed any of the following brands on Facebook, Twitter or other social media sites? Choose all that apply.

Skoal

ASK: Adult respondents who report using the internet and have a social media account.

ASK Specification: IF R03_AX0315 = 1 AND R03_AX0062 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	61	0.2 %
2	2 = Not Marked	20348	72.3 %
	Total	20,409	72.5%

This variable has 20,409 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	373	1.3 %
-7	-7 = Refused	184	0.7 %
-1	-1 = Inapplicable	7179	25.5 %

	Missing Data		
	Total	7,739	27.5%

Percentages for both tables are based on 28,148 total cases.

Location: 9546-9551 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0686_17: In past 12 months, liked or followed brand on social media sites: Redman

In the past 12 months, have you liked or followed any of the following brands on Facebook, Twitter or other social media sites? Choose all that apply.

Redman

ASK: Adult respondents who report using the internet and have a social media account.

ASK Specification: IF R03_AX0315 = 1 AND R03_AX0062 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	37	0.1 %
2	2 = Not Marked	20372	72.4 %
	Total	20,409	72.5%

This variable has 20,409 valid cases out of 28,148 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	373	1.3 %
-7	-7 = Refused	184	0.7 %
-1	-1 = Inapplicable	7179	25.5 %
	Total	7,739	27.5%

Percentages for both tables are based on 28,148 total cases.

Location: 9552-9557 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0686_18: In past 12 months, liked or followed brand on social media sites: Grizzly

In the past 12 months, have you liked or followed any of the following brands on Facebook, Twitter or other social media sites? Choose all that apply.

Grizzly

ASK: Adult respondents who report using the internet and have a social media account.

ASK Specification: IF R03_AX0315 = 1 AND R03_AX0062 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	121	0.4 %
2	2 = Not Marked	20288	72.1 %
	Total	20,409	72.5%

This variable has 20,409 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	373	1.3 %
-7	-7 = Refused	184	0.7 %
-1	-1 = Inapplicable	7179	25.5 %
	Total	7,739	27.5%

Percentages for both tables are based on 28,148 total cases.

Location: 9558-9563 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0686_19: In past 12 months, liked or followed brand on social media sites: Copenhagen

In the past 12 months, have you liked or followed any of the following brands on Facebook, Twitter or other social media sites? Choose all that apply.

Copenhagen

ASK: Adult respondents who report using the internet and have a social media account.

ASK Specification: IF R03_AX0315 = 1 AND R03_AX0062 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	129	0.5 %
2	2 = Not Marked	20280	72.0 %
	Total	20,409	72.5%

This variable has 20,409 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	373	1.3 %	
-7	-7 = Refused	184	0.7 %	
-1	-1 = Inapplicable	7179	25.5 %	
Total		7,739	27.5%	

Percentages for both tables are based on 28,148 total cases.

Location: 9564-9569 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777, -9, -8, -7, -1

R03_AX0686_20: In past 12 months, liked or followed brand on social media sites: Some other brand

In the past 12 months, have you liked or followed any of the following brands on Facebook, Twitter or other social media sites? Choose all that apply.

Some other brand (SPECIFY)

ASK: Adult respondents who report using the internet and have a social media account.

ASK Specification: IF R03_AX0315 = 1 AND R03_AX0062 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	76	0.3 %
2	2 = Not Marked	20333	72.2 %
Total		20,409	72.5%

This variable has 20,409 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	373	1.3 %	
-7	-7 = Refused	184	0.7 %	
-1	-1 = Inapplicable	7179	25.5 %	
Total		7,739	27.5%	

Percentages for both tables are based on 28,148 total cases.

Location: 9570-9575 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777, -9, -8, -7, -1

R03_AX0503_01: Mobile device possession: Tablet computer

Please indicate if you have any of the following. Choose all that apply.

Tablet computer, such as an iPad, Samsung Galaxy, Motorola Xoom, or Kindle Fire

[If Don't Know (-8) or Refused (-7), Go to Box R03_AXT05.]

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Marked	14202	50.5 %
2	2 = Not Marked	13842	49.2 %
	Total	28,044	99.6%

This variable has 28,044 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	39	0.1 %
-7	-7 = Refused	62	0.2 %
-1	-1 = Inapplicable	0	0.0 %
	Total	104	0.4%

Percentages for both tables are based on 28,148 total cases.

Location: 9576-9581 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0503_02: Mobile device possession: Smartphone

Please indicate if you have any of the following. Choose all that apply.

Smartphone, such as an iPhone, Android, Blackberry, or Windows phone

[If Don't Know (-8) or Refused (-7), Go to Box R03_AXT05.]

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Marked	21456	76.2 %
2	2 = Not Marked	6588	23.4 %

Value	Label	Unweighted Frequency	%
	Total	28,044	99.6%

This variable has 28,044 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	39	0.1 %
-7	-7 = Refused	62	0.2 %
-1	-1 = Inapplicable	0	0.0 %
	Total	104	0.4%

Percentages for both tables are based on 28,148 total cases.

Location: 9582-9587 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0503_03: Mobile device possession: Cell phone without internet

Please indicate if you have any of the following. Choose all that apply.

Cell phone without internet

[If Marked (1), Don't Know (-8) or Refused (-7), Go to Box R03_AXT05.]

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Marked	4627	16.4 %
2	2 = Not Marked	23417	83.2 %
	Total	28,044	99.6%

This variable has 28,044 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	39	0.1 %
-7	-7 = Refused	62	0.2 %
-1	-1 = Inapplicable	0	0.0 %
	Total	104	0.4%

Percentages for both tables are based on 28,148 total cases.

Location: 9588-9593 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0503_04: Mobile device possession: None

Please indicate if you have any of the following. Choose all that apply.

I do not have any of the above

[If Marked (1), Don't Know (-8) or Refused (-7), Go to Box R03_AXT05.]

ASK: All adult respondents.

[PROGRAM NOTE: Allow respondent to choose all that apply. If option 4 is selected, options 1, 2, 3 should be disabled.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1618	5.7 %
2	2 = Not Marked	26426	93.9 %
	Total	28,044	99.6%

This variable has 28,044 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	39	0.1 %
-7	-7 = Refused	62	0.2 %
-1	-1 = Inapplicable	0	0.0 %
	Total	104	0.4%

Percentages for both tables are based on 28,148 total cases.

Location: 9594-9599 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0504: Ever used a tobacco-related application on a tablet computer or smartphone

Have you ever used an application (or app) on your tablet computer or smartphone related to tobacco products, e-cigarettes or other electronic nicotine products?

ASK: Adult respondents who have a tablet computer or smartphone.

ASK Specification: IF R03_AX0503_01 = 1 OR R03_AX0503_02 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1327	4.7 %
2	2 = No	22449	79.8 %
	Total	23,776	84.5%

This variable has 23,776 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	4356	15.5 %
	Total	4,372	15.5%

Percentages for both tables are based on 28,148 total cases.

Location: 9600-9605 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777, -9, -8, -7, -1

R03_AX0505: Ever used an app on a tablet computer or smartphone to help quit using tobacco

[BOX ID: R03_AXR12 - Adult respondents who have ever used any tobacco product and have a tablet computer or smartphone, go to R03_AX0505.
Else, go to Box R03_AXT05.

IF R03_EVER_NEVER_TOBACCO = 1 AND (R03_AX0503_01 = 1 OR R03_AX0503_02 = 1),
GO TO R03_AX0505. ELSE, GO TO BOX R03_AXT05.]

Have you ever used an app on your tablet computer or smartphone to help you quit using tobacco products, e-cigarettes or other electronic nicotine products?

ASK: Adult respondents who have ever used any tobacco product and have a tablet computer or smartphone.

ASK Specification: IF R03_EVER_NEVER_TOBACCO = 1 AND
(R03_AX0503_01 = 1 OR R03_AX0503_02 = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	604	2.1 %
2	2 = No	17744	63.0 %
	Total	18,348	65.2%

This variable has 18,348 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	12	0.0 %	
-8	-8 = Don't know	5	0.0 %	
-7	-7 = Refused	6	0.0 %	
-1	-1 = Inapplicable	9774	34.7 %	
Total		9,800	34.8%	

Percentages for both tables are based on 28,148 total cases.

Location: 9606-9611 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AM0014: Current employment status

[Box ID R03_AXT05: The next questions ask about tobacco use at your workplace and your home.]

Which best describes your current job or paid employment status?

[If Don't currently work for pay (4), Don't Know (-8), or Refused (-7), Go to R03_AR0144.]

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Work full-time at least 35 hours per week	12835	45.6 %
2	2 = Work part-time 15 to 34 hours per week	3939	14.0 %
3	3 = Work part-time less than 15 hours per week	1610	5.7 %
4	4 = Don't currently work for pay	9603	34.1 %
Total		27,987	99.4%

This variable has 27,987 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	51	0.2 %	
-7	-7 = Refused	107	0.4 %	
-1	-1 = Inapplicable	0	0.0 %	
Total		161	0.6%	

Percentages for both tables are based on 28,148 total cases.

Location: 9612-9617 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_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 R03_AM0014 = 1, 2, 3.

Value	Label	Unweighted Frequency	%
1	1 = Marked	15508	55.1 %
2	2 = Not Marked	2851	10.1 %
	Total	18,359	65.2%

This variable has 18,359 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	12	0.0 %	
-7	-7 = Refused	13	0.0 %	
-1	-1 = Inapplicable	9761	34.7 %	
	Total	9,789	34.8%	

Percentages for both tables are based on 28,148 total cases.

Location: 9618-9623 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_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 R03_AM0014 = 1, 2, 3.

Value	Label	Unweighted Frequency	%
1	1 = Marked	3936	14.0 %
2	2 = Not Marked	14423	51.2 %
	Total	18,359	65.2%

This variable has 18,359 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	12	0.0 %	
-7	-7 = Refused	13	0.0 %	
-1	-1 = Inapplicable	9761	34.7 %	
Total		9,789	34.8%	

Percentages for both tables are based on 28,148 total cases.

Location: 9624-9629 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_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 R03_AM0014 = 1, 2, 3.

Value	Label	Unweighted Frequency	%
1	1 = Marked	1787	6.3 %
2	2 = Not Marked	16572	58.9 %
Total		18,359	65.2%

This variable has 18,359 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	12	0.0 %	
-7	-7 = Refused	13	0.0 %	
-1	-1 = Inapplicable	9761	34.7 %	
Total		9,789	34.8%	

Percentages for both tables are based on 28,148 total cases.

Location: 9630-9635 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0747: Time since someone used e-cigarettes or other electronic nicotine products around you while you were at work

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 R03_AM0014 = 1, 2, 3.

Value	Label	Unweighted Frequency	%
1	1 = Never	11495	40.8 %
2	2 = Today	1246	4.4 %
3	3 = In the past week	2626	9.3 %
4	4 = In the past two weeks	597	2.1 %
5	5 = In the past month	657	2.3 %
6	6 = Longer than a month ago but within the past year	990	3.5 %
7	7 = More than a year ago	734	2.6 %
Total		18,345	65.2%

This variable has 18,345 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	32	0.1 %
-7	-7 = Refused	7	0.0 %
-1	-1 = Inapplicable	9761	34.7 %
Total		9,803	34.8%

Percentages for both tables are based on 28,148 total cases.

Location: 9636-9641 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0065: How recently someone smoked around you while at work

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 R03_AM0014 = 1, 2, 3.

Value	Label	Unweighted Frequency	%
1	1 = Never	9239	32.8 %
2	2 = Today	2306	8.2 %
3	3 = In the past week	3862	13.7 %

Value	Label	Unweighted Frequency	%
4	4 = In the past two weeks	689	2.4 %
5	5 = In the past month	699	2.5 %
6	6 = Longer than a month ago but within the past year	824	2.9 %
7	7 = More than a year ago	730	2.6 %
	Total	18,349	65.2%

This variable has 18,349 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	9761	34.7 %
	Total	9,799	34.8%

Percentages for both tables are based on 28,148 total cases.

Location: 9642-9647 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AR0144: Lived with a regular smoker who smoked inside your home during childhood

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: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	14127	50.2 %
2	2 = No	13964	49.6 %
	Total	28,091	99.8%

This variable has 28,091 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	22	0.1 %
-7	-7 = Refused	32	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	Total	57	0.2%

Percentages for both tables are based on 28,148 total cases.

Location: 9648-9653 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0690: Currently live alone

Do you currently live alone?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	4038	14.3 %
2	2 = No	24060	85.5 %
	Total	28,098	99.8%

This variable has 28,098 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	14	0.0 %
-7	-7 = Refused	33	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	Total	50	0.2%

Percentages for both tables are based on 28,148 total cases.

Location: 9654-9659 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0691: Type of living space currently living in

[Box ID R03_AXR15: Adult respondents who are age 25 or older, go to R03_AX0691.
Else, go to Box R03_AXR16.]

IF R03R_A_AGE >= 25, GO TO R03_AX0691. ELSE, GO TO BOX R03_AXR16.]

In what type of living space do you currently live?

ASK: Adult respondents who are age 25 or older.

ASK Specification: IF R03R_A_AGE >= 25.

Value	Label	Unweighted Frequency	%
1	1 = Single Family Home	13209	46.9 %

Value	Label	Unweighted Frequency	%
2	2 = Duplex	712	2.5 %
3	3 = Double or Multi-Family Home	969	3.4 %
4	4 = Condominium	429	1.5 %
5	5 = Townhouse	671	2.4 %
6	6 = Apartment Building	3008	10.7 %
7	7 = None of the above	650	2.3 %
Total		19,648	69.8%

This variable has 19,648 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	18	0.1 %	
-7	-7 = Refused	27	0.1 %	
-1	-1 = Inapplicable	8452	30.0 %	
Total		8,500	30.2%	

Percentages for both tables are based on 28,148 total cases.

Location: 9660-9665 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0066_01: Anyone who lives with you now: Smokes cigarettes

[Box ID R03_AXR16: Adult respondents who do not live alone or did not know or refused to report whether they live alone, go to R03_AX0066. Else, go to R03_AR1045.

IF R03_AX0690 = 2, -8, -7, GO TO R03_AX0066. ELSE, GO TO R03_AR1045.]

Not including yourself, does anyone who lives with you now do any of the following?
Choose all that apply.

Smoke cigarettes

ASK: Adult respondents who do not live alone or did not know or refused to report whether they live alone.

ASK Specification: IF R03_AX0690 = 2, -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Marked	7189	25.5 %
2	2 = Not Marked	16788	59.6 %
Total		23,977	85.2%

This variable has 23,977 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	59	0.2 %
-7	-7 = Refused	71	0.3 %
-1	-1 = Inapplicable	4038	14.3 %
Total		4,171	14.8%

Percentages for both tables are based on 28,148 total cases.

Location: 9666-9671 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0066_02: Anyone who lives with you now: Uses e-cigarettes or other electronic nicotine products

Not including yourself, does anyone who lives with you now do any of the following?

Choose all that apply.

Use e-cigarettes or other electronic nicotine products

ASK: Adult respondents who do not live alone or did not know or refused to report whether they live alone.

ASK Specification: IF R03_AX0690 = 2, -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Marked	1600	5.7 %
2	2 = Not Marked	22377	79.5 %
Total		23,977	85.2%

This variable has 23,977 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	59	0.2 %
-7	-7 = Refused	71	0.3 %
-1	-1 = Inapplicable	4038	14.3 %
Total		4,171	14.8%

Percentages for both tables are based on 28,148 total cases.

Location: 9672-9677 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0066_03: Anyone who lives with you now: Uses snus pouches

Not including yourself, does anyone who lives with you now do any of the following?
Choose all that apply.

Use snus pouches

ASK: Adult respondents who do not live alone or did not know or refused to report whether they live alone.

ASK Specification: IF R03_AX0690 = 2, -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Marked	191	0.7 %
2	2 = Not Marked	23786	84.5 %
	Total	23,977	85.2%

This variable has 23,977 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	59	0.2 %
-7	-7 = Refused	71	0.3 %
-1	-1 = Inapplicable	4038	14.3 %
	Total	4,171	14.8%

Percentages for both tables are based on 28,148 total cases.

Location: 9678-9683 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0066_04: Anyone who lives with you now: Uses other types of smokeless tobacco such as dip, spit or chew

Not including yourself, does anyone who lives with you now do any of the following?
Choose all that apply.

Use other types of smokeless tobacco such as dip, spit or chew

ASK: Adult respondents who do not live alone or did not know or refused to report whether they live alone.

ASK Specification: IF R03_AX0690 = 2, -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Marked	908	3.2 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	23069	82.0 %
	Total	23,977	85.2%

This variable has 23,977 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	59	0.2 %
-7	-7 = Refused	71	0.3 %
-1	-1 = Inapplicable	4038	14.3 %
	Total	4,171	14.8%

Percentages for both tables are based on 28,148 total cases.

Location: 9684-9689 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0066_05: Anyone who lives with you now: Smokes traditional cigars, cigarillos or filtered cigars

Not including yourself, does anyone who lives with you now do any of the following?

Choose all that apply.

Smoke traditional cigars, cigarillos, or filtered cigars

ASK: Adult respondents who do not live alone or did not know or refused to report whether they live alone.

ASK Specification: IF R03_AX0690 = 2, -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Marked	880	3.1 %
2	2 = Not Marked	23097	82.1 %
	Total	23,977	85.2%

This variable has 23,977 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	59	0.2 %
-7	-7 = Refused	71	0.3 %
-1	-1 = Inapplicable	4038	14.3 %
	Total	4,171	14.8%

Percentages for both tables are based on 28,148 total cases.

Location: 9690-9695 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0066_06: Anyone who lives with you now: Smokes hookah

Not including yourself, does anyone who lives with you now do any of the following?

Choose all that apply.

Smoke hookah

ASK: Adult respondents who do not live alone or did not know or refused to report whether they live alone.

ASK Specification: IF R03_AX0690 = 2, -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Marked	516	1.8 %
2	2 = Not Marked	23461	83.3 %
	Total	23,977	85.2%

This variable has 23,977 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	59	0.2 %
-7	-7 = Refused	71	0.3 %
-1	-1 = Inapplicable	4038	14.3 %
	Total	4,171	14.8%

Percentages for both tables are based on 28,148 total cases.

Location: 9696-9701 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0066_07: Anyone who lives with you now: Uses any other form of tobacco

Not including yourself, does anyone who lives with you now do any of the following?

Choose all that apply.

Use any other form of tobacco

ASK: Adult respondents who do not live alone or did not know or refused to report whether they live alone.

ASK Specification: IF R03_AX0690 = 2, -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Marked	322	1.1 %
2	2 = Not Marked	23655	84.0 %
	Total	23,977	85.2%

This variable has 23,977 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	59	0.2 %
-7	-7 = Refused	71	0.3 %
-1	-1 = Inapplicable	4038	14.3 %
	Total	4,171	14.8%

Percentages for both tables are based on 28,148 total cases.

Location: 9702-9707 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777, -9, -8, -7, -1

R03_AX0066_08: Anyone who lives with you now: Does not use any form of tobacco

Not including yourself, does anyone who lives with you now do any of the following?

Choose all that apply.

No one who lives with me now uses any form of tobacco

ASK: Adult respondents who do not live alone or did not know or refused to report whether they live alone.

ASK Specification: IF R03_AX0690 = 2, -8, -7.

[PROGRAM: Allow respondent to choose all that apply. Option 8 cannot be selected if any option 1 - 7 is selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	14906	53.0 %
2	2 = Not Marked	9071	32.2 %
	Total	23,977	85.2%

This variable has 23,977 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	59	0.2 %
-7	-7 = Refused	71	0.3 %

Missing Data			
-1	-1 = Inapplicable	4038	14.3 %
	Total	4,171	14.8%

Percentages for both tables are based on 28,148 total cases.

Location: 9708-9713 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777, -9, -8, -7, -1

R03_AR1045: Statement that best describes rules about smoking a combustible tobacco product inside your home

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: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = It is not allowed anywhere or at any time inside my home	21225	75.4 %
2	2 = It is allowed in some places or at some times inside my home	3763	13.4 %
3	3 = It is allowed anywhere and at any time inside my home	3020	10.7 %
Total		28,008	99.5%

This variable has 28,008 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	62	0.2 %
-7	-7 = Refused	75	0.3 %
-1	-1 = Inapplicable	0	0.0 %
	Total	140	0.5%

Percentages for both tables are based on 28,148 total cases.

Location: 9714-9719 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777, -9, -8, -7, -1

R03_AR1051: Statement that best describes rules about using e-cigarettes and other electronic nicotine products inside your home

Now think about e-cigarettes and other electronic nicotine products.

Which statement best describes the rules about using these products inside your home?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = It is not allowed anywhere or at any time inside my home	19577	69.6 %
2	2 = It is allowed in some places or at some times inside my home	4112	14.6 %
3	3 = It is allowed anywhere and at any time inside my home	4217	15.0 %
Total		27,906	99.1%

This variable has 27,906 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	168	0.6 %
-7	-7 = Refused	71	0.3 %
-1	-1 = Inapplicable	0	0.0 %
Total		242	0.9%

Percentages for both tables are based on 28,148 total cases.

Location: 9720-9725 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AR1050: Statement that best describes rules about using non-combustible tobacco products inside your home

Now think about other tobacco products that are not burned, like snus pouches and other types of smokeless tobacco.

Which statement best describes the rules about using these products inside your home?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = It is not allowed anywhere or at any time inside my home	19332	68.7 %
2	2 = It is allowed in some places or at some times inside my home	3583	12.7 %
3	3 = It is allowed anywhere and at any time inside my home	4920	17.5 %
Total		27,835	98.9%

This variable has 27,835 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	222	0.8 %	
-7	-7 = Refused	88	0.3 %	
-1	-1 = Inapplicable	0	0.0 %	
Total		313	1.1%	

Percentages for both tables are based on 28,148 total cases.

Location: 9726-9731 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0068: In past 7 days, number of hours that you were in close contact with others when they were smoking

During the past seven days, about how many hours were you around others who were smoking[, whether or not you were smoking yourself]? Include time in your home, in a car, at work, or outdoors.

_____ Number of hours

[If Don't Know (-8) or Refused (-7), Go to R03_AX0008.]

ASK: All adult respondents.

[DISPLAY: IF R03_CIG_USER_STATUS = 1, 2 OR R03_GTRAD_USER_STATUS = 1, 2 OR R03_GRILLO_USER_STATUS = 1, 2 OR R03_GFILTR_USER_STATUS = 1, 2 OR R03_PIPE_USER_STATUS = 1, 2 OR R03_HOOK_USER_STATUS = 1, 2, DISPLAY "whether or not you were smoking yourself".]

[PROGRAM: Allow 3 digits.]

[Check ID Ros_AX0068_LC1: [There are 168 hours in a week.]You said that, during the last seven days, you were in close contact with others while they were smoking for [R03_AX0068] hours.

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.]

[If Back (1), Go to R03_AX0068. If Next (2), Go to R03_AX0008.]

ASK: IF R03_AX0068 != -8, -7 AND (R03_AX0068 > 120 OR R03_AX0068 = 11, 22, 33, 44, 55, 66, 77, 88, 99, 111, 222, 333, 444, 555, 666, 777, 888, 999).

[DISPLAY: IF R03_AX0068 > 168, DISPLAY "There are 168 hours in a week.".]

[PROGRAM: TRIGGER CHECK IF R03_AX0068 > 120 OR R03_AX0068 = 11, 22, 33, 44, 55, 66, 77, 88, 99, 111, 222, 333, 444, 555, 666, 777, 888, 999. ELSE, GO TO R03_AX0008 AND DO NOT DISPLAY THIS SCREEN.]

This variable has 27,758 valid cases out of 28,148 total cases.

- Mean: 7.33
- Median: 1.00
- Mode: 0.00
- Minimum: 0.00
- Maximum: 168.00
- Standard Deviation: 18.84

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	272	1.0 %	
-7	-7 = Refused	92	0.3 %	
-5	-5 = Improbable response removed	23	0.1 %	
-1	-1 = Inapplicable	0	0.0 %	
Total		390	1.4%	

Percentages for both tables are based on 28,148 total cases.

Location: 9732-9737 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -5 , -1

R03_AX0008: General perception: Thinks most people disapprove of smoking cigarettes

In general, do you think most people disapprove of smoking cigarettes?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Definitely yes	9591	34.1 %
2	2 = Probably yes	13217	47.0 %
3	3 = Probably not	4278	15.2 %
4	4 = Definitely not	887	3.2 %
Total		27,973	99.4%

This variable has 27,973 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	140	0.5 %	
-7	-7 = Refused	32	0.1 %	
-1	-1 = Inapplicable	0	0.0 %	
Total		175	0.6%	

Percentages for both tables are based on 28,148 total cases.

Location: 9738-9743 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0012: General perception: Thinks most people disapprove of using e-cigarettes or other electronic nicotine products

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	4119	14.6 %
2	2 = Probably yes	11702	41.6 %
3	3 = Probably not	10466	37.2 %
4	4 = Definitely not	1459	5.2 %
	Total	27,746	98.6%

This variable has 27,746 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	348	1.2 %
-7	-7 = Refused	51	0.2 %
-1	-1 = Inapplicable	0	0.0 %
	Total	402	1.4%

Percentages for both tables are based on 28,148 total cases.

Location: 9744-9749 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0071: People who are important to you: Their views on using tobacco

[Box ID R03_AXR80: Adult respondents who are current established, current experimental, former experimental, or new former established tobacco users, go to R03_AX0071. Else, young adult respondents, go to Box R03_AXD89. Else, go to R03_AX0741.

IF R03_TOBACCO_USER_STATUS = 1, 2, 3, 4, GO TO R03_AX0071. ELSE, IF
18 <= R03R_A_AGE < 25, GO TO BOX R03_AXD89. ELSE, GO TO R03_AX0741.]

Thinking about the people who are important to you, how would you describe their views on using tobacco in general?

ASK: Adult respondents who are current established, current experimental, former experimental, or new former established tobacco users.

ASK Specification: IF R03_TOBACCO_USER_STATUS = 1, 2, 3, 4.

Value	Label	Unweighted Frequency	%
1	1 = Very positive	738	2.6 %
2	2 = Positive	959	3.4 %
3	3 = Neither positive nor negative	5422	19.3 %
4	4 = Negative	6262	22.2 %
5	5 = Very negative	5103	18.1 %
	Total	18,484	65.7%

This variable has 18,484 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	11	0.0 %	
-8	-8 = Don't know	92	0.3 %	
-7	-7 = Refused	43	0.2 %	
-1	-1 = Inapplicable	9515	33.8 %	
	Total	9,664	34.3%	

Percentages for both tables are based on 28,148 total cases.

Location: 9750-9755 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AC1143: People who are important to you: Their views on smoking cigarettes

[Box ID R03_AXR05: Young adult respondents, go to Box R03_AXD89.
Else, go to R03_AX0741.]

IF 18 <= R03R_A_AGE < 25, GO TO BOX R03_AXD89. ELSE, GO TO R03_AX0741.]

[Box ID R03_AXD89: Display questions R03_AC1143 through R03_AS1143 using the expanded WVB stem-leaf screen. The introduction text from R03_AC1143 is the stem. Show all leaves on the screen at once.]

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 <= R03R_A_AGE < 25.

Value	Label	Unweighted Frequency	%
1	1 = Very positive	365	1.3 %

Value	Label	Unweighted Frequency	%
2	2 = Positive	359	1.3 %
3	3 = Neither positive nor negative	1658	5.9 %
4	4 = Negative	2401	8.5 %
5	5 = Very negative	3639	12.9 %
	Total	8,422	29.9%

This variable has 8,422 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	19693	70.0 %
	Total	19,726	70.1%

Percentages for both tables are based on 28,148 total cases.

Location: 9756-9761 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AV1143: People who are important to you: Their views on using e-cigarettes or other electronic nicotine products

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 <= R03R_A_AGE < 25.

Value	Label	Unweighted Frequency	%
1	1 = Very positive	327	1.2 %
2	2 = Positive	646	2.3 %
3	3 = Neither positive nor negative	2592	9.2 %
4	4 = Negative	2370	8.4 %
5	5 = Very negative	2489	8.8 %
	Total	8,424	29.9%

This variable has 8,424 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %

Missing Data				
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	23	0.1 %	
-7	-7 = Refused	5	0.0 %	
-1	-1 = Inapplicable	19693	70.0 %	
	Total	19,724	70.1%	

Percentages for both tables are based on 28,148 total cases.

Location: 9762-9767 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AG1143: People who are important to you: Their views on smoking cigars, cigarillos, or filtered cigars

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 <= R03R_A_AGE < 25.

Value	Label	Unweighted Frequency	%
1	1 = Very positive	264	0.9 %
2	2 = Positive	383	1.4 %
3	3 = Neither positive nor negative	2163	7.7 %
4	4 = Negative	2523	9.0 %
5	5 = Very negative	3088	11.0 %
	Total	8,421	29.9%

This variable has 8,421 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	26	0.1 %
-7	-7 = Refused	5	0.0 %
-1	-1 = Inapplicable	19693	70.0 %
	Total	19,727	70.1%

Percentages for both tables are based on 28,148 total cases.

Location: 9768-9773 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AP1143: People who are important to you: Their views on smoking pipe tobacco

Thinking about the people who are important to you, how would you describe their views on . . .

Smoking pipe tobacco?

ASK: Young adult respondents.

ASK Specification: IF 18 <= R03R_A_AGE < 25.

Value	Label	Unweighted Frequency	%
1	1 = Very positive	232	0.8 %
2	2 = Positive	244	0.9 %
3	3 = Neither positive nor negative	1897	6.7 %
4	4 = Negative	2688	9.5 %
5	5 = Very negative	3348	11.9 %
	Total	8,409	29.9%

This variable has 8,409 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	29	0.1 %
-7	-7 = Refused	14	0.0 %
-1	-1 = Inapplicable	19693	70.0 %
	Total	19,739	70.1%

Percentages for both tables are based on 28,148 total cases.

Location: 9774-9779 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AH1143: People who are important to you: Their views on smoking shisha or hookah tobacco

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 <= R03R_A_AGE < 25.

Value	Label	Unweighted Frequency	%
1	1 = Very positive	268	1.0 %
2	2 = Positive	507	1.8 %
3	3 = Neither positive nor negative	2311	8.2 %
4	4 = Negative	2356	8.4 %
5	5 = Very negative	2976	10.6 %
	Total	8,418	29.9%

This variable has 8,418 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	24	0.1 %
-7	-7 = Refused	10	0.0 %
-1	-1 = Inapplicable	19693	70.0 %
	Total	19,730	70.1%

Percentages for both tables are based on 28,148 total cases.

Location: 9780-9785 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AU1143: People who are important to you: Their views on using snus pouches

Thinking about the people who are important to you, how would you describe their views on . . .

Using snus pouches?

ASK: Young adult respondents.

ASK Specification: IF 18 <= R03R_A_AGE < 25.

Value	Label	Unweighted Frequency	%
1	1 = Very positive	212	0.8 %
2	2 = Positive	191	0.7 %
3	3 = Neither positive nor negative	1664	5.9 %
4	4 = Negative	2500	8.9 %
5	5 = Very negative	3853	13.7 %
	Total	8,420	29.9%

This variable has 8,420 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	21	0.1 %	
-7	-7 = Refused	11	0.0 %	
-1	-1 = Inapplicable	19693	70.0 %	
Total		19,728	70.1%	

Percentages for both tables are based on 28,148 total cases.

Location: 9786-9791 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AS1143: People who are important to you: Their views on using other types of smokeless tobacco

Thinking about the people who are important to you, how would you describe their views on . . .

Using other types of smokeless tobacco (such as dip, spit, or chew)?

ASK: Young adult respondents.

ASK Specification: IF 18 <= R03R_A_AGE < 25.

Value	Label	Unweighted Frequency	%
1	1 = Very positive	259	0.9 %
2	2 = Positive	274	1.0 %
3	3 = Neither positive nor negative	1646	5.8 %
4	4 = Negative	2355	8.4 %
5	5 = Very negative	3894	13.8 %
Total		8,428	29.9%

This variable has 8,428 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	15	0.1 %	
-7	-7 = Refused	9	0.0 %	
-1	-1 = Inapplicable	19693	70.0 %	
Total		19,720	70.1%	

Percentages for both tables are based on 28,148 total cases.

Location: 9792-9797 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0741_01: People who are important to you use the following products: Cigarettes

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.

Value	Label	Unweighted Frequency	%
1	1 = Marked	13579	48.2 %
2	2 = Not Marked	14406	51.2 %
	Total	27,985	99.4%

This variable has 27,985 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	1	0.0 %
-8	-8 = Don't know	88	0.3 %
-7	-7 = Refused	71	0.3 %
-1	-1 = Inapplicable	0	0.0 %
	Total	163	0.6%

Percentages for both tables are based on 28,148 total cases.

Location: 9798-9803 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0741_02: People who are important to you use the following products: E-cigarettes or other electronic nicotine products

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.

Value	Label	Unweighted Frequency	%
1	1 = Marked	4983	17.7 %
2	2 = Not Marked	23002	81.7 %
	Total	27,985	99.4%

This variable has 27,985 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	1	0.0 %	
-8	-8 = Don't know	88	0.3 %	
-7	-7 = Refused	71	0.3 %	
-1	-1 = Inapplicable	0	0.0 %	
Total		163	0.6%	

Percentages for both tables are based on 28,148 total cases.

Location: 9804-9809 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0741_03: People who are important to you use the following products: Traditional cigars

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.

Value	Label	Unweighted Frequency	%
1	1 = Marked	1799	6.4 %
2	2 = Not Marked	26186	93.0 %
Total		27,985	99.4%

This variable has 27,985 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	1	0.0 %	
-8	-8 = Don't know	88	0.3 %	
-7	-7 = Refused	71	0.3 %	
-1	-1 = Inapplicable	0	0.0 %	
Total		163	0.6%	

Percentages for both tables are based on 28,148 total cases.

Location: 9810-9815 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0741_04: People who are important to you use the following products: Cigarillos

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.

Value	Label	Unweighted Frequency	%
1	1 = Marked	1691	6.0 %
2	2 = Not Marked	26294	93.4 %
	Total	27,985	99.4%

This variable has 27,985 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	1	0.0 %
-8	-8 = Don't know	88	0.3 %
-7	-7 = Refused	71	0.3 %
-1	-1 = Inapplicable	0	0.0 %
	Total	163	0.6%

Percentages for both tables are based on 28,148 total cases.

Location: 9816-9821 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0741_05: People who are important to you use the following products: Filtered cigars

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.

Value	Label	Unweighted Frequency	%
1	1 = Marked	838	3.0 %
2	2 = Not Marked	27147	96.4 %
	Total	27,985	99.4%

This variable has 27,985 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	1	0.0 %

Missing Data				
-8	-8 = Don't know	88	0.3 %	
-7	-7 = Refused	71	0.3 %	
-1	-1 = Inapplicable	0	0.0 %	
Total		163	0.6%	

Percentages for both tables are based on 28,148 total cases.

Location: 9822-9827 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0741_06: People who are important to you use the following products: Pipe tobacco

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.

Value	Label	Unweighted Frequency	%
1	1 = Marked	589	2.1 %
2	2 = Not Marked	27396	97.3 %
	Total	27,985	99.4%

This variable has 27,985 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	1	0.0 %	
-8	-8 = Don't know	88	0.3 %	
-7	-7 = Refused	71	0.3 %	
-1	-1 = Inapplicable	0	0.0 %	
Total		163	0.6%	

Percentages for both tables are based on 28,148 total cases.

Location: 9828-9833 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0741_07: People who are important to you use the following products: Shisha or hookah tobacco

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.

Value	Label	Unweighted Frequency	%
1	1 = Marked	1447	5.1 %
2	2 = Not Marked	26538	94.3 %
	Total	27,985	99.4%

This variable has 27,985 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	1	0.0 %
-8	-8 = Don't know	88	0.3 %
-7	-7 = Refused	71	0.3 %
-1	-1 = Inapplicable	0	0.0 %
	Total	163	0.6%

Percentages for both tables are based on 28,148 total cases.

Location: 9834-9839 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0741_08: People who are important to you use the following products: Snus pouches

Thinking about the people who are important to you, do any of them use any of the following products? Choose all that apply.

Snus pouches

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Marked	616	2.2 %
2	2 = Not Marked	27369	97.2 %
	Total	27,985	99.4%

This variable has 27,985 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	1	0.0 %
-8	-8 = Don't know	88	0.3 %
-7	-7 = Refused	71	0.3 %
-1	-1 = Inapplicable	0	0.0 %

	Missing Data		
	Total	163	0.6%

Percentages for both tables are based on 28,148 total cases.

Location: 9840-9845 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0741_09: People who are important to you use the following products: Other types of smokeless tobacco

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 smokeless tobacco (such as dip, spit, or chew)

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Marked	2777	9.9 %
2	2 = Not Marked	25208	89.6 %
	Total	27,985	99.4%

This variable has 27,985 valid cases out of 28,148 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	1	0.0 %
-8	-8 = Don't know	88	0.3 %
-7	-7 = Refused	71	0.3 %
-1	-1 = Inapplicable	0	0.0 %
	Total	163	0.6%

Percentages for both tables are based on 28,148 total cases.

Location: 9846-9851 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0741_10: People who are important to you use the following products: None of the above

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: Option 10 cannot be selected if any option 1 - 9 is selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	11580	41.1 %
2	2 = Not Marked	16405	58.3 %
	Total	27,985	99.4%

This variable has 27,985 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	1	0.0 %
-8	-8 = Don't know	88	0.3 %
-7	-7 = Refused	71	0.3 %
-1	-1 = Inapplicable	0	0.0 %
	Total	163	0.6%

Percentages for both tables are based on 28,148 total cases.

Location: 9852-9857 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0742: In past 12 months, extent to which disapproval of close friends and family led you to think about quitting

[Box ID R03_AXR02: Adult respondents who are current established or new former established tobacco user, go to R03_AX0742. Else, adult respondents who are current experimental or former experimental tobacco user, go to R03_AX0743. Else, go to Box R03_AXT01.]

IF R03_TOBACCO_USER_STATUS = 1, 4, GO TO R03_AX0742. IF R03_TOBACCO_USER_STATUS = 2, 3, GO TO R03_AX0743. ELSE, GO TO BOX R03_AXT01.]

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?

[Go to Box R03_AXT01.]

ASK: Adult respondents who are current established or new former established tobacco users.

ASK Specification: IF R03_TOBACCO_USER_STATUS = 1, 4.

[DISPLAY: IF R03_TOBACCO_USER_STATUS = 1, DISPLAY "has" AND "led". ELSE, IF R03_TOBACCO_USER_STATUS = 4, DISPLAY "did" AND "lead".]

Value	Label	Unweighted Frequency	%
1	1 = Not at all	5999	21.3 %

Value	Label	Unweighted Frequency	%
2	2 = Somewhat	4753	16.9 %
3	3 = Very much	2216	7.9 %
	Total	12,968	46.1%

This variable has 12,968 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	3	0.0 %
-8	-8 = Don't know	98	0.3 %
-7	-7 = Refused	41	0.1 %
-1	-1 = Inapplicable	15035	53.4 %
	Total	15,180	53.9%

Percentages for both tables are based on 28,148 total cases.

Location: 9858-9863 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777, -9, -8, -7, -1

R03_AX0743: In past 12 months, extent to which disapproval of close friends and family led you to think about not using

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?

ASK: Adult respondents who are current experimental or former experimental tobacco users.

ASK Specification: IF R03_TOBACCO_USER_STATUS = 2, 3.

[DISPLAY: IF R03_TOBACCO_USER_STATUS = 2, DISPLAY "has" AND "led".
ELSE, DISPLAY "did" AND "lead".]

Value	Label	Unweighted Frequency	%
1	1 = Not at all	3043	10.8 %
2	2 = Somewhat	1017	3.6 %
3	3 = Very much	1288	4.6 %
	Total	5,348	19.0%

This variable has 5,348 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	10	0.0 %
-8	-8 = Don't know	126	0.4 %

Missing Data				
-7	-7 = Refused		36	0.1 %
-1	-1 = Inapplicable		22625	80.4 %
Total			22,800	81.0%

Percentages for both tables are based on 28,148 total cases.

Location: 9864-9869 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0090: Self perception of physical health

[Box ID R03_AXT01: The next questions ask about some basic medical information that is important for the study.]

In general, how would you rate your physical health?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Excellent	4513	16.0 %
2	2 = Very good	9519	33.8 %
3	3 = Good	9502	33.8 %
4	4 = Fair	3717	13.2 %
5	5 = Poor	857	3.0 %
Total		28,108	99.9%

This variable has 28,108 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	16	0.1 %	
-7	-7 = Refused	21	0.1 %	
-1	-1 = Inapplicable	0	0.0 %	
Total		40	0.1%	

Percentages for both tables are based on 28,148 total cases.

Location: 9870-9875 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_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	7523	26.7 %
2	2 = Worse	3010	10.7 %
3	3 = About the same	17568	62.4 %
Total		28,101	99.8%

This variable has 28,101 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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 %	
Total		47	0.2%	

Percentages for both tables are based on 28,148 total cases.

Location: 9876-9881 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0091: Self perception of mental health

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	5793	20.6 %
2	2 = Very good	8893	31.6 %
3	3 = Good	8317	29.5 %
4	4 = Fair	3990	14.2 %
5	5 = Poor	1093	3.9 %
Total		28,086	99.8%

This variable has 28,086 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	28	0.1 %

Missing Data				
-7	-7 = Refused		31	0.1 %
-1	-1 = Inapplicable		0	0.0 %
Total			62	0.2%

Percentages for both tables are based on 28,148 total cases.

Location: 9882-9887 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -977777 , -9 , -8 , -7 , -1

R03_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	8307	29.5 %
2	2 = Worse	2328	8.3 %
3	3 = About the same	17434	61.9 %
Total		28,069	99.7%

This variable has 28,069 valid cases out of 28,148 total cases.

Missing Data				
-977777	-977777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	36	0.1 %	
-7	-7 = Refused	40	0.1 %	
-1	-1 = Inapplicable	0	0.0 %	
Total		79	0.3%	

Percentages for both tables are based on 28,148 total cases.

Location: 9888-9893 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -977777 , -9 , -8 , -7 , -1

R03_AX0088: Self perception of overall health

In general, would you say your overall health is . . . ?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Excellent	4744	16.9 %

Value	Label	Unweighted Frequency	%
2	2 = Very good	9742	34.6 %
3	3 = Good	9634	34.2 %
4	4 = Fair	3362	11.9 %
5	5 = Poor	615	2.2 %
	Total	28,097	99.8%

This variable has 28,097 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	18	0.1 %
-7	-7 = Refused	30	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	Total	51	0.2%

Percentages for both tables are based on 28,148 total cases.

Location: 9894-9899 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_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	7787	27.7 %
2	2 = Worse	2184	7.8 %
3	3 = About the same	18112	64.3 %
	Total	28,083	99.8%

This variable has 28,083 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	0	0.0 %
	Total	65	0.2%

Percentages for both tables are based on 28,148 total cases.

Location: 9900-9905 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0185: Self perception of quality of life

In general, would you say your quality of life is . . . ?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Excellent	6106	21.7 %
2	2 = Very good	10245	36.4 %
3	3 = Good	8660	30.8 %
4	4 = Fair	2667	9.5 %
5	5 = Poor	416	1.5 %
Total		28,094	99.8%

This variable has 28,094 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	23	0.1 %
-7	-7 = Refused	28	0.1 %
-1	-1 = Inapplicable	0	0.0 %
Total		54	0.2%

Percentages for both tables are based on 28,148 total cases.

Location: 9906-9911 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_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	9213	32.7 %
2	2 = Worse	1386	4.9 %

Value	Label	Unweighted Frequency	%
3	3 = About the same	17480	62.1 %
	Total	28,079	99.8%

This variable has 28,079 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	27	0.1 %
-7	-7 = Refused	39	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	Total	69	0.2%

Percentages for both tables are based on 28,148 total cases.

Location: 9912-9917 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0092: Level of satisfaction with social activities and relationships

In general, how satisfied are you with your social activities and relationships?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Extremely satisfied	6161	21.9 %
2	2 = Very satisfied	11289	40.1 %
3	3 = Moderately satisfied	7375	26.2 %
4	4 = A little satisfied	2231	7.9 %
5	5 = Not at all satisfied	1006	3.6 %
	Total	28,062	99.7%

This variable has 28,062 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	37	0.1 %
-7	-7 = Refused	46	0.2 %
-1	-1 = Inapplicable	0	0.0 %
	Total	86	0.3%

Percentages for both tables are based on 28,148 total cases.

Location: 9918-9923 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_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	8995	32.0 %
2	2 = Worse	2047	7.3 %
3	3 = About the same	17031	60.5 %
Total		28,073	99.7%

This variable has 28,073 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	29	0.1 %
-7	-7 = Refused	43	0.2 %
-1	-1 = Inapplicable	0	0.0 %
Total		75	0.3%

Percentages for both tables are based on 28,148 total cases.

Location: 9924-9929 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_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 R03_AX0243.]

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
0	0 = None	5116	18.2 %
1	1 = 1 day per week	3223	11.5 %
2	2 = 2 days per week	3649	13.0 %
3	3 = 3 days per week	4992	17.7 %
4	4 = 4 days per week	2832	10.1 %
5	5 = 5 days per week	3878	13.8 %
6	6 = 6 days per week	1467	5.2 %
7	7 = 7 days per week	2883	10.2 %
Total		28,040	99.6%

This variable has 28,040 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	40	0.1 %
-7	-7 = Refused	65	0.2 %
-1	-1 = Inapplicable	0	0.0 %
Total		108	0.4%

Percentages for both tables are based on 28,148 total cases.

Location: 9930-9935 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_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?

[NUMBER OF HOURS / MINUTES]

[If Don't Know (-8) or Refused (-7), Go to R03_AX0243.]

ASK: Adult respondents who do any physical activity of moderate intensity at least one day a week.

ASK Specification: IF R03_AX0241 > 0.

[Range < = 24 hours]

This variable has 22,669 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %

Missing Data				
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	77	0.3 %	
-7	-7 = Refused	46	0.2 %	
-5	-5 = Improbable response removed	132	0.5 %	
-1	-1 = Inapplicable	5221	18.5 %	
Total		5,479	19.5%	

Percentages for both tables are based on 28,148 total cases.

Location: 9936-9941 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777 , -9 , -8 , -7 , -5 , -1

R03_AX0242_UN: On days when you do physical activity or exercise of at least moderate intensity, how long do you do these activities - Unit

[UNITS OF RESPONSE FOR R03_AX0242_NN]

[If Don't Know (-8) or Refused (-7), Go to R03_AX0243.]

ASK: Adult respondents who do any physical activity of moderate intensity at least one day a week.

ASK Specification: IF R03_AX0241 > 0.

[Range < = 24 hours]

[CHECK ID: R03_AX0242_LC1 - The computer recorded [R03_AX0242_NN] [hours/minutes] for how long you typically do any physical activity or exercise of at least moderate intensity on the days you do these activities. Is that correct?

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

IF 1 BACK, GO TO R03_AX0242. IF 2 NEXT, GO TO R03_AX0243.

ASK: IF (R03_AX0241 > 0 AND R03_AX0242_NN != -8, -7) AND ((R03_AX0242_NN > 200 AND R03_AX0242_UN = 2) OR (R03_AX0242_NN > 8 AND R03_AX0242_UN = 1)).

PROGRAM: IF (R03_AX0242_NN > 200 AND R03_AX0242_UN = 2) OR (R03_AX0242_NN > 8 AND R03_AX0242_UN = 1). ELSE, GO TO R03_AX0243 AND DO NOT DISPLAY THIS SCREEN.]

Value	Label	Unweighted Frequency	%
1	1 = Hours	15146	53.8 %
2	2 = Minutes	7655	27.2 %
Total		22,801	81.0%

This variable has 22,801 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	5344	19.0 %
Total		5,347	19.0%

Percentages for both tables are based on 28,148 total cases.

Location: 9942-9947 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_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	13508	48.0 %
1	1 = 1 day per week	3244	11.5 %
2	2 = 2 days per week	3103	11.0 %
3	3 = 3 days per week	3506	12.5 %
4	4 = 4 days per week	1515	5.4 %
5	5 = 5 days per week	1645	5.8 %
6	6 = 6 days per week	473	1.7 %
7	7 = 7 days per week	996	3.5 %
Total		27,990	99.4%

This variable has 27,990 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	59	0.2 %
-7	-7 = Refused	96	0.3 %
-1	-1 = Inapplicable	0	0.0 %

	Missing Data		
	Total	158	0.6%

Percentages for both tables are based on 28,148 total cases.

Location: 9948-9953 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_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	8446	30.0 %
1	1 = 1 on a scale of 0 to 10	3973	14.1 %
2	2 = 2 on a scale of 0 to 10	3816	13.6 %
3	3 = 3 on a scale of 0 to 10	3112	11.1 %
4	4 = 4 on a scale of 0 to 10	1840	6.5 %
5	5 = 5 on a scale of 0 to 10	2452	8.7 %
6	6 = 6 on a scale of 0 to 10	1326	4.7 %
7	7 = 7 on a scale of 0 to 10	1365	4.8 %
8	8 = 8 on a scale of 0 to 10	979	3.5 %
9	9 = 9 on a scale of 0 to 10	285	1.0 %
10	10 = Worst pain imaginable	408	1.4 %
	Total	28,002	99.5%

This variable has 28,002 valid cases out of 28,148 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	70	0.2 %
-7	-7 = Refused	73	0.3 %
-1	-1 = Inapplicable	0	0.0 %
	Total	146	0.5%

Percentages for both tables are based on 28,148 total cases.

Location: 9954-9959 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0101: In past 7 days, rating of fatigue on average

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	5836	20.7 %
2	2 = Mild	11228	39.9 %
3	3 = Moderate	8406	29.9 %
4	4 = Severe	1963	7.0 %
5	5 = Very severe	584	2.1 %
Total		28,017	99.5%

This variable has 28,017 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	59	0.2 %
-7	-7 = Refused	69	0.2 %
-1	-1 = Inapplicable	0	0.0 %
Total		131	0.5%

Percentages for both tables are based on 28,148 total cases.

Location: 9960-9965 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0103: In past 7 days, how often you have been bothered by emotional problems

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	8304	29.5 %
2	2 = Rarely	8673	30.8 %
3	3 = Sometimes	7251	25.8 %
4	4 = Often	2423	8.6 %

Value	Label	Unweighted Frequency	%
5	5 = Very often	1377	4.9 %
	Total	28,028	99.6%

This variable has 28,028 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	42	0.1 %
-7	-7 = Refused	75	0.3 %
-1	-1 = Inapplicable	0	0.0 %
	Total	120	0.4%

Percentages for both tables are based on 28,148 total cases.

Location: 9966-9971 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0102: In past 7 days, rating of how well you carried out your usual social activities and roles

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	6106	21.7 %
2	2 = Very good	11326	40.2 %
3	3 = Good	7952	28.3 %
4	4 = Fair	2239	8.0 %
5	5 = Poor	420	1.5 %
	Total	28,043	99.6%

This variable has 28,043 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	41	0.1 %
-7	-7 = Refused	61	0.2 %
-1	-1 = Inapplicable	0	0.0 %

	Missing Data		
	Total	105	0.4%

Percentages for both tables are based on 28,148 total cases.

Location: 9972-9977 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0001: In past 12 months, saw a medical doctor

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	20094	71.4 %
2	2 = No	7958	28.3 %
	Total	28,052	99.7%

This variable has 28,052 valid cases out of 28,148 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	28	0.1 %
-7	-7 = Refused	65	0.2 %
-1	-1 = Inapplicable	0	0.0 %
	Total	96	0.3%

Percentages for both tables are based on 28,148 total cases.

Location: 9978-9983 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0002: In past 12 months, saw a dentist

In the past 12 months, have you seen a dentist?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	15393	54.7 %

Value	Label	Unweighted Frequency	%
2	2 = No	12685	45.1 %
	Total	28,078	99.8%

This variable has 28,078 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	23	0.1 %
-7	-7 = Refused	44	0.2 %
-1	-1 = Inapplicable	0	0.0 %
	Total	70	0.2%

Percentages for both tables are based on 28,148 total cases.

Location: 9984-9989 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_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	7563	26.9 %
2	2 = No	20511	72.9 %
	Total	28,074	99.7%

This variable has 28,074 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	27	0.1 %
-7	-7 = Refused	44	0.2 %
-1	-1 = Inapplicable	0	0.0 %
	Total	74	0.3%

Percentages for both tables are based on 28,148 total cases.

Location: 9990-9995 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0155: In past 12 months, number of times you visited an emergency room or urgent care center for a health problem of your own

[BOX ID: R03_AXR18 - Adult respondents who visited an emergency room or urgent care center for their own health problem in the past 12 months, go to R03_AX0155. Else, adult respondents who are current established, current experimental, new former established, and former experimental tobacco users who saw a medical doctor, nurse, other health professional or dentist in the past 12 months, go to R03_AX0003. Else, adult respondents who have ever used any tobacco product, go to R03_AX0104. Else, new baseline adult respondents, go to R03_AX0186_NB. Else, go to R03_AX0093.

IF R03_AX0302 = 1, GO TO R03_AX0155. ELSE, IF R03_TOBACCO_USER_STATUS = 1, 2, 3, 4 AND (R03_AX0001 = 1 OR R03_AX0002 = 1), GO TO R03_AX0003. ELSE, IF R03_EVER_NEVER_TOBACCO = 1, GO TO R03_AX0104. ELSE, IF R03_ADULTTYPE = 2, GO TO R03_AX0186_NB. ELSE, GO TO R03_AX0093.]

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 R03_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 R03_AX0302 = 1.

[PROGRAM NOTE: Allow 4 digits.]

[CHECK ID: R03_AX0155_LC1 - The computer recorded that you have visited an emergency room or urgent care center [R03_AX0155] times in the past 12 months. Is that correct?

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

IF 1 BACK, GO TO R03_AX0155. IF 2 NEXT, GO TO R03_AX0155_LC2.

ASK: IF R03_AX0302 = 1 AND R03_AX0155 != -8, -7 AND R03_AX0155 > 15.

PROGRAM: TRIGGER CHECK IF R03_AX0155 > 15. ELSE, GO TO R03_AX0155_LC2 AND DO NOT DISPLAY THIS SCREEN.]

[CHECK ID: R03_AX0155_LC2 - The computer recorded "0" for the number of times you have visited an emergency room or urgent care center in the past 12 months. Is that correct?

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

IF 1 BACK, GO TO R03_AX0155. IF 2 NEXT, GO TO BOX R03_AXR19.

ASK: IF R03_AX0302 = 1 AND R03_AX0155 != -8, -7 AND R03_AX0155 = 0.

PROGRAM: TRIGGER CHECK IF R03_AX0155 = 0. ELSE, GO TO BOX R03_AXR19 AND DO NOT DISPLAY THIS SCREEN.]

This variable has 7,526 valid cases out of 28,148 total cases.

- Mean: 2.09
- Median: 1.00
- Mode: 1.00
- Minimum: 0.00
- Maximum: 335.00
- Standard Deviation: 5.39

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	18	0.1 %
-7	-7 = Refused	18	0.1 %
-5	-5 = Improbable response removed	1	0.0 %
-1	-1 = Inapplicable	20582	73.1 %
Total		20,622	73.3%

Percentages for both tables are based on 28,148 total cases.

Location: 9996-10001 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777, -9, -8, -7, -5, -1

R03_AX0003: In past 12 months, any medical doctor, dentist or other healthcare professional advise you to stop using tobacco/e-cigarettes

[BOX ID: R03_AXR19 - Adult respondents who are current established, current experimental, new former established, and former experimental tobacco users who saw a medical doctor, nurse, other health professional or dentist in the past 12 months, go to R03_AX0003. Else, adult respondents who have ever used any tobacco product, go to R03_AX0104. Else, new baseline adult respondents, go to R03_AX0186_NB. Else, go to R03_AX0093.

IF R03_TOBACCO_USER_STATUS = 1, 2, 3, 4 AND (R03_AX0001 = 1 OR R03_AX0002 = 1), GO TO R03_AX0003. ELSE, IF R03_EVER_NEVER_TOBACCO = 1, GO TO R03_AX0104. ELSE, IF R03_ADULTTYPE = 2, GO TO R03_AX0186_NB. ELSE, GO TO R03_AX0093.]

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 established, current experimental, new former established, or former experimental tobacco users who saw a medical doctor, nurse, other health professional or dentist in the past 12 months.

ASK Specification: IF R03_TOBACCO_USER_STATUS = 1, 2, 3, 4 AND

(R03_AX0001 = 1 OR R03_AX0002 = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	4571	16.2 %
2	2 = No	10069	35.8 %
	Total	14,640	52.0%

This variable has 14,640 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	8	0.0 %
-8	-8 = Don't know	30	0.1 %
-7	-7 = Refused	24	0.1 %
-1	-1 = Inapplicable	13443	47.8 %
	Total	13,508	48.0%

Percentages for both tables are based on 28,148 total cases.

Location: 10002-10007 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0104: Extent to which using/past use of tobacco products damaged your health

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 R03_EVER_NEVER_TOBACCO = 1.

Value	Label	Unweighted Frequency	%
1	1 = Not at all	10518	37.4 %
2	2 = A little	5097	18.1 %
3	3 = Somewhat	4377	15.5 %
4	4 = A lot	1603	5.7 %
	Total	21,595	76.7%

This variable has 21,595 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	14	0.0 %
-8	-8 = Don't know	228	0.8 %

Missing Data				
-7	-7 = Refused		73	0.3 %
-1	-1 = Inapplicable		6235	22.2 %
Total			6,553	23.3%

Percentages for both tables are based on 28,148 total cases.

Location: 10008-10013 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0105: Extent to which you are worried that using/your past use of tobacco products will damage your health in the future

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 R03_EVER_NEVER_TOBACCO = 1.

Value	Label	Unweighted Frequency	%
1	1 = Not at all worried	8986	31.9 %
2	2 = A little worried	6433	22.9 %
3	3 = Moderately worried	3716	13.2 %
4	4 = Very worried	2621	9.3 %
Total		21,756	77.3%

This variable has 21,756 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	14	0.0 %	
-8	-8 = Don't know	70	0.2 %	
-7	-7 = Refused	70	0.2 %	
-1	-1 = Inapplicable	6235	22.2 %	
Total		6,392	22.7%	

Percentages for both tables are based on 28,148 total cases.

Location: 10014-10019 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0186_NB: Has serious difficulty walking or climbing stairs

[BOX ID: R03_AXR20 New baseline adult respondents, go to R03_AX0186_NB.

Else, go to R03_AX0093.

[IF R03_ADULTTYPE = 2, GO TO R03_AX0186_NB. ELSE, GO TO R03_AX0093.]

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 R03_AX0094.]

ASK: New baseline adult respondents.

ASK Specification: IF R03_ADULTTYPE = 2.

[DISPLAY: IF FEMALE (R03R_A_SEX != 1), DISPLAY "or pregnancy".
ELSE, IF MALE (R03R_A_SEX = 1), DISPLAY "or" AND DO NOT DISPLAY
"or pregnancy".]

Value	Label	Unweighted Frequency	%
1	1 = Yes	70	0.2 %
2	2 = No	1836	6.5 %
	Total	1,906	6.8%

This variable has 1,906 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	26238	93.2 %
	Total	26,242	93.2%

Percentages for both tables are based on 28,148 total cases.

Location: 10020-10025 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0093: Extent to which you are able to carry out your everyday physical activities

[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].]

To what extent are you able to carry out your everyday physical activities such as walking, climbing stairs, carrying groceries, or moving a chair?

ASK: Continuing adult respondents or new baseline adult respondents who have serious difficulty walking or climbing stairs.

ASK Specification: IF R03_ADULTTYPE = 1 OR (R03_ADULTTYPE = 2 AND R03_AX0186_NB = 1).

[DISPLAY: IF FEMALE (R03R_A_SEX != 1), DISPLAY "or pregnancy".
ELSE, IF MALE (R03R_A_SEX = 1), DISPLAY "or" AND DO NOT DISPLAY "or pregnancy".]

Value	Label	Unweighted Frequency	%
1	1 = Completely	17662	62.7 %
2	2 = Mostly	3217	11.4 %
3	3 = Moderately	2792	9.9 %
4	4 = A little	1411	5.0 %
5	5 = Not at all	1116	4.0 %
Total		26,198	93.1%

This variable has 26,198 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	50	0.2 %
-7	-7 = Refused	60	0.2 %
-1	-1 = Inapplicable	1837	6.5 %
Total		1,950	6.9%

Percentages for both tables are based on 28,148 total cases.

Location: 10026-10031 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_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

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	21619	76.8 %
2	2 = Mostly	2792	9.9 %
3	3 = Moderately	2057	7.3 %
4	4 = A little	942	3.3 %
5	5 = Not at all	646	2.3 %
	Total	28,056	99.7%

This variable has 28,056 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	33	0.1 %
-7	-7 = Refused	56	0.2 %
-1	-1 = Inapplicable	0	0.0 %
	Total	92	0.3%

Percentages for both tables are based on 28,148 total cases.

Location: 10032-10037 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0188_NB: Has difficulty dressing or bathing

[BOX ID: R03_AXR21 New baseline adult respondents, go to R03_AX0188_NB.
Else, go to R03_AX0095.]

IF R03_ADULTTYPE = 2, GO TO R03_AX0188_NB. ELSE, GO TO R03_AX0095.]

Do you have difficulty dressing or bathing?

[If No (2), Don't Know (-8), or Refused (-7), Go to R03_AX0097.]

ASK: New baseline adult respondents.

ASK Specification: IF R03_ADULTTYPE = 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	27	0.1 %
2	2 = No	1878	6.7 %
	Total	1,905	6.8%

This variable has 1,905 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %

Missing Data			
-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	26238	93.2 %
	Total	26,243	93.2%

Percentages for both tables are based on 28,148 total cases.

Location: 10038-10043 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0095: Extent to which you are able to carry out your everyday activities such as bathing, dressing or getting around the house

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 R03_ADULTTYPE = 1 OR (R03_ADULTTYPE = 2 AND R03_AX0188_NB = 1).

Value	Label	Unweighted Frequency	%
1	1 = Completely	22258	79.1 %
2	2 = Mostly	1649	5.9 %
3	3 = Moderately	1294	4.6 %
4	4 = A little	568	2.0 %
5	5 = Not at all	417	1.5 %
	Total	26,186	93.0%

This variable has 26,186 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	32	0.1 %
-7	-7 = Refused	47	0.2 %
-1	-1 = Inapplicable	1880	6.7 %
	Total	1,962	7.0%

Percentages for both tables are based on 28,148 total cases.

Location: 10044-10049 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0097_01: Your health limits you in: Lifting 10 pounds

Does your health limit you in any of the following activities?

Choose all that apply.

Lifting 10 pounds

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Marked	2149	7.6 %
2	2 = Not Marked	25852	91.8 %
	Total	28,001	99.5%

This variable has 28,001 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	60	0.2 %
-7	-7 = Refused	84	0.3 %
-1	-1 = Inapplicable	0	0.0 %
	Total	147	0.5%

Percentages for both tables are based on 28,148 total cases.

Location: 10050-10055 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0097_02: Your health limits you in: Walking up 10 steps

Does your health limit you in any of the following activities?

Choose all that apply.

Walking up 10 steps

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Marked	1820	6.5 %
2	2 = Not Marked	26181	93.0 %
	Total	28,001	99.5%

This variable has 28,001 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	60	0.2 %	
-7	-7 = Refused	84	0.3 %	
-1	-1 = Inapplicable	0	0.0 %	
Total		147	0.5%	

Percentages for both tables are based on 28,148 total cases.

Location: 10056-10061 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777, -9, -8, -7, -1

R03_AX0097_03: Your health limits you in: Walking 3 blocks

Does your health limit you in any of the following activities?

Choose all that apply.

Walking 3 blocks

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Marked	2391	8.5 %
2	2 = Not Marked	25610	91.0 %
Total		28,001	99.5%

This variable has 28,001 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	60	0.2 %	
-7	-7 = Refused	84	0.3 %	
-1	-1 = Inapplicable	0	0.0 %	
Total		147	0.5%	

Percentages for both tables are based on 28,148 total cases.

Location: 10062-10067 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777, -9, -8, -7, -1

R03_AX0097_04: Your health limits you in: Walking 1 mile

Does your health limit you in any of the following activities?

Choose all that apply.

Walking 1 mile

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Marked	3400	12.1 %
2	2 = Not Marked	24601	87.4 %
	Total	28,001	99.5%

This variable has 28,001 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	60	0.2 %
-7	-7 = Refused	84	0.3 %
-1	-1 = Inapplicable	0	0.0 %
	Total	147	0.5%

Percentages for both tables are based on 28,148 total cases.

Location: 10068-10073 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0097_05: Your health limits you in: Standing 20 minutes

Does your health limit you in any of the following activities?

Choose all that apply.

Standing 20 minutes

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Marked	2541	9.0 %
2	2 = Not Marked	25460	90.5 %
	Total	28,001	99.5%

This variable has 28,001 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	60	0.2 %
-7	-7 = Refused	84	0.3 %

Missing Data			
-1	-1 = Inapplicable	0	0.0 %
	Total	147	0.5%

Percentages for both tables are based on 28,148 total cases.

Location: 10074-10079 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777, -9, -8, -7, -1

R03_AX0097_06: Your health limits you in: Bending or stooping

Does your health limit you in any of the following activities?

Choose all that apply.

Bending or stooping

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Marked	3096	11.0 %
2	2 = Not Marked	24905	88.5 %
	Total	28,001	99.5%

This variable has 28,001 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	60	0.2 %
-7	-7 = Refused	84	0.3 %
-1	-1 = Inapplicable	0	0.0 %
	Total	147	0.5%

Percentages for both tables are based on 28,148 total cases.

Location: 10080-10085 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777, -9, -8, -7, -1

R03_AX0097_07: Your health limits you in: Reaching overhead

Does your health limit you in any of the following activities?

Choose all that apply.

Reaching overhead

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Marked	1788	6.4 %
2	2 = Not Marked	26213	93.1 %
	Total	28,001	99.5%

This variable has 28,001 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	60	0.2 %
-7	-7 = Refused	84	0.3 %
-1	-1 = Inapplicable	0	0.0 %
	Total	147	0.5%

Percentages for both tables are based on 28,148 total cases.

Location: 10086-10091 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0097_08: Your health limits you in: Using fingers to grasp

Does your health limit you in any of the following activities?

Choose all that apply.

Using fingers to grasp

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Marked	1413	5.0 %
2	2 = Not Marked	26588	94.5 %
	Total	28,001	99.5%

This variable has 28,001 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	60	0.2 %
-7	-7 = Refused	84	0.3 %
-1	-1 = Inapplicable	0	0.0 %
	Total	147	0.5%

Percentages for both tables are based on 28,148 total cases.

Location: 10092-10097 (width: 6; decimal: 0)
Variable Type: numeric
(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0097_09: Your health limits you in: None of the above

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	21768	77.3 %
2	2 = Not Marked	6233	22.1 %
	Total	28,001	99.5%

This variable has 28,001 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	60	0.2 %
-7	-7 = Refused	84	0.3 %
-1	-1 = Inapplicable	0	0.0 %
	Total	147	0.5%

Percentages for both tables are based on 28,148 total cases.

Location: 10098-10103 (width: 6; decimal: 0)
Variable Type: numeric
(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0187_NB: Has difficulty doing errands alone because of a physical, mental or emotional condition

[BOX ID: R03_AXR22 - New baseline adult respondents, go to R03_AX0187_NB.
Else, go to R03_AX0111_12M.]

IF R03_ADULTTYPE = 2, GO TO R03_AX0187_NB. ELSE, GO TO R03_AX0111_12M.]

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 R03_ADULTTYPE = 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	122	0.4 %
2	2 = No	1781	6.3 %
	Total	1,903	6.8%

This variable has 1,903 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	26238	93.2 %
	Total	26,245	93.2%

Percentages for both tables are based on 28,148 total cases.

Location: 10104-10109 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_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 R03_ADULTTYPE = 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	285	1.0 %
2	2 = No	1617	5.7 %
	Total	1,902	6.8%

This variable has 1,902 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	3	0.0 %

Missing Data			
-1	-1 = Inapplicable	26238	93.2 %
	Total	26,246	93.2%

Percentages for both tables are based on 28,148 total cases.

Location: 10110-10115 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -977777 , -9 , -8 , -7 , -1

R03_AX0111_NB_01: Doctor, nurse or other health professional said you had: High blood pressure

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 R03_ADULTTYPE = 2.

Value	Label	Unweighted Frequency	%
1	1 = Marked	41	0.1 %
2	2 = Not Marked	1861	6.6 %
	Total	1,902	6.8%

This variable has 1,902 valid cases out of 28,148 total cases.

Missing Data			
-977777	-977777 = Missing due to data removed per respondent request	3	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	26238	93.2 %
	Total	26,246	93.2%

Percentages for both tables are based on 28,148 total cases.

Location: 10116-10121 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -977777 , -9 , -8 , -7 , -1

R03_AX0111_NB_02: Doctor, nurse or other health professional said you had: High cholesterol

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 R03_ADULTTYPE = 2.

Value	Label	Unweighted Frequency	%
1	1 = Marked	39	0.1 %
2	2 = Not Marked	1863	6.6 %
	Total	1,902	6.8%

This variable has 1,902 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	26238	93.2 %
	Total	26,246	93.2%

Percentages for both tables are based on 28,148 total cases.

Location: 10122-10127 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0111_NB_03: Doctor, nurse or other health professional said you had: Congestive heart failure

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 R03_ADULTTYPE = 2.

Value	Label	Unweighted Frequency	%
1	1 = Marked	3	0.0 %
2	2 = Not Marked	1899	6.7 %
	Total	1,902	6.8%

This variable has 1,902 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	26238	93.2 %
Total		26,246	93.2%

Percentages for both tables are based on 28,148 total cases.

Location: 10128-10133 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0111_NB_04: Doctor, nurse or other health professional said you had: A stroke

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 R03_ADULTTYPE = 2.

Value	Label	Unweighted Frequency	%
1	1 = Marked	10	0.0 %
2	2 = Not Marked	1892	6.7 %
Total		1,902	6.8%

This variable has 1,902 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	26238	93.2 %
Total		26,246	93.2%

Percentages for both tables are based on 28,148 total cases.

Location: 10134-10139 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0111_NB_05: Doctor, nurse or other health professional said you had: A heart attack (or needed bypass surgery)

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 bypass surgery

ASK: New baseline adult respondents.

ASK Specification: IF R03_ADULTTYPE = 2.

Value	Label	Unweighted Frequency	%
1	1 = Marked	2	0.0 %
2	2 = Not Marked	1900	6.8 %
	Total	1,902	6.8%

This variable has 1,902 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	26238	93.2 %
	Total	26,246	93.2%

Percentages for both tables are based on 28,148 total cases.

Location: 10140-10145 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0111_NB_06: Doctor, nurse or other health professional said you had: Some other heart condition

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 R03_ADULTTYPE = 2.

Value	Label	Unweighted Frequency	%
1	1 = Marked	45	0.2 %
2	2 = Not Marked	1857	6.6 %
	Total	1,902	6.8%

This variable has 1,902 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	26238	93.2 %
	Total	26,246	93.2%

Percentages for both tables are based on 28,148 total cases.

Location: 10146-10151 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777, -9, -8, -7, -1

R03_AX0111_NB_07: Doctor, nurse or other health professional said you had: None of the above

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 R03_ADULTTYPE = 2.

[PROGRAM: Option 7 cannot be selected if any option 1 through 6 is selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1779	6.3 %
2	2 = Not Marked	123	0.4 %
	Total	1,902	6.8%

This variable has 1,902 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.0 %

Missing Data				
-7	-7 = Refused		1	0.0 %
-1	-1 = Inapplicable		26238	93.2 %
Total			26,246	93.2%

Percentages for both tables are based on 28,148 total cases.

Location: 10152-10157 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0111_12M_01: In past 12 months, doctor, nurse or other health professional said you had: High blood pressure

[PROGRAM NOTE: See Box R03_AXR23 in the questionnaire for important information about temporary variables and navigation that will be referenced in this section.]

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.

ASK Specification: IF R03_ADULTTYPE = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	4824	17.1 %
2	2 = Not Marked	21317	75.7 %
	Total	26,141	92.9%

This variable has 26,141 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	43	0.2 %	
-7	-7 = Refused	54	0.2 %	
-1	-1 = Inapplicable	1907	6.8 %	
	Total	2,007	7.1%	

Percentages for both tables are based on 28,148 total cases.

Location: 10158-10163 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0111_12M_02: In past 12 months, doctor, nurse or other health professional said you had: High cholesterol

[PROGRAM NOTE: See Box R03_AXR23 in the questionnaire for important information about temporary variables and navigation that will be referenced in this section.]

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.

ASK Specification: IF R03_ADULTTYPE = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	3270	11.6 %
2	2 = Not Marked	22871	81.3 %
	Total	26,141	92.9%

This variable has 26,141 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	43	0.2 %
-7	-7 = Refused	54	0.2 %
-1	-1 = Inapplicable	1907	6.8 %
	Total	2,007	7.1%

Percentages for both tables are based on 28,148 total cases.

Location: 10164-10169 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0111_12M_03: In past 12 months, doctor, nurse or other health professional said you had: Congestive heart failure

[PROGRAM NOTE: See Box R03_AXR23 in the questionnaire for important information about temporary variables and navigation that will be referenced in this section.]

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.

ASK Specification: IF R03_ADULTTYPE = 1.

[PROGRAM NOTE: Suppress options 3, 4, 5 if 18 <= R03R_A_AGE < 40.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	286	1.0 %
2	2 = Not Marked	25855	91.9 %
	Total	26,141	92.9%

This variable has 26,141 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	43	0.2 %	
-7	-7 = Refused	54	0.2 %	
-1	-1 = Inapplicable	1907	6.8 %	
	Total	2,007	7.1%	

Percentages for both tables are based on 28,148 total cases.

Location: 10170-10175 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0111_12M_04: In past 12 months, doctor, nurse or other health professional said you had: A stroke

[PROGRAM NOTE: See Box R03_AXR23 in the questionnaire for important information about temporary variables and navigation that will be referenced in this section.]

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.

ASK Specification: IF R03_ADULTTYPE = 1.

[PROGRAM NOTE: Suppress options 3, 4, 5 if 18 <= R03R_A_AGE < 40.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	201	0.7 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	25940	92.2 %
	Total	26,141	92.9%

This variable has 26,141 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	43	0.2 %
-7	-7 = Refused	54	0.2 %
-1	-1 = Inapplicable	1907	6.8 %
	Total	2,007	7.1%

Percentages for both tables are based on 28,148 total cases.

Location: 10176-10181 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0111_12M_05: In past 12 months, doctor, nurse or other health professional said you had: A heart attack (or needed bypass surgery)

[PROGRAM NOTE: See Box R03_AXR23 in the questionnaire for important information about temporary variables and navigation that will be referenced in this section.]

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 bypass surgery

ASK: Continuing adult respondents.

ASK Specification: IF R03_ADULTTYPE = 1.

[PROGRAM NOTE: Suppress options 3, 4, 5 if 18 <= R03R_A_AGE < 40.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	174	0.6 %
2	2 = Not Marked	25967	92.3 %
	Total	26,141	92.9%

This variable has 26,141 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %

Missing Data				
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	43	0.2 %	
-7	-7 = Refused	54	0.2 %	
-1	-1 = Inapplicable	1907	6.8 %	
	Total	2,007	7.1%	

Percentages for both tables are based on 28,148 total cases.

Location: 10182-10187 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0111_12M_06: In past 12 months, doctor, nurse or other health professional said you had: Some other heart condition

[PROGRAM NOTE: See Box R03_AXR23 in the questionnaire for important information about temporary variables and navigation that will be referenced in this section.]

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.

ASK Specification: IF R03_ADULTTYPE = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	892	3.2 %
2	2 = Not Marked	25249	89.7 %
	Total	26,141	92.9%

This variable has 26,141 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	43	0.2 %	
-7	-7 = Refused	54	0.2 %	
-1	-1 = Inapplicable	1907	6.8 %	
	Total	2,007	7.1%	

Percentages for both tables are based on 28,148 total cases.

Location: 10188-10193 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0111_12M_07: In past 12 months, doctor, nurse or other health professional said you had: None of the above

[PROGRAM NOTE: See Box R03_AXR23 in the questionnaire for important information about temporary variables and navigation that will be referenced in this section.]

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.

ASK Specification: IF R03_ADULTTYPE = 1.

[PROGRAM NOTE: Option 7 cannot be selected if any option 1 through 6 is selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	19500	69.3 %
2	2 = Not Marked	6641	23.6 %
	Total	26,141	92.9%

This variable has 26,141 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	43	0.2 %
-7	-7 = Refused	54	0.2 %
-1	-1 = Inapplicable	1907	6.8 %
	Total	2,007	7.1%

Percentages for both tables are based on 28,148 total cases.

Location: 10194-10199 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03R_A_AX0114_NB: DERIVED - Age range you were in when you were first told you had high blood pressure (6 levels)

How old were you when you were first told you had high blood pressure?

Algorithm: if (0 <= R03_AX0114_NB < 18) or R03_AX0253_NB = 1 then R03R_A_AX0114_NB = 1; else if (18 <= R03_AX0114_NB <= 24) or R03_AX0253_NB = 2 then R03R_A_AX0114_NB = 2; else if (25 <= R03_AX0114_NB <= 34) or R03_AX0253_NB = 3 then R03R_A_AX0114_NB = 3; else if (35 <= R03_AX0114_NB <= 44) or R03_AX0253_NB = 4 then R03R_A_AX0114_NB = 4;

```

else if (45 <= R03_AX0114_NB <= 54) or R03_AX0253_NB = 5 then R03R_A_AX0114_NB = 5;
else if ( R03_AX0114_NB => 55) or R03_AX0253_NB = 6 then R03R_A_AX0114_NB = 6; else if
R03_AX0114_NB = -9 or R03_AX0253_NB = -9 then R03R_A_AX0114_NB = -99999; else if
R03_AX0114_NB = -8 or R03_AX0253_NB = -8 then R03R_A_AX0114_NB = -99988; else if
R03_AX0114_NB = -7 or R03_AX0253_NB = -7 then R03R_A_AX0114_NB = -99977; else if
R03_AX0114_NB = -5 then R03R_A_AX0114_NB = -99955; else if R03_AX0114_NB = -1 or
R03_AX0253_NB = -1 then R03R_A_AX0114_NB = -99911;

```

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	36	0.1 %
2	2 = 18 to 24 years old	5	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 %
Total		41	0.1%

This variable has 41 valid cases out of 28,148 total cases.

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	0	0.0 %	
-99977	-99977 = Missing due to a refused response on one or more component variables	0	0.0 %	
-99955	-99955 = Missing due to an improbable response on one or more component variables	0	0.0 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	28104	99.8 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
Total		28,107	99.9%	

Percentages for both tables are based on 28,148 total cases.

Location: 10200-10205 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99955, -99911, -97777

R03_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 R02_HIGH_BLOOD_PRESSURE = 1 OR
(R03_ADULTTYPE = 2 AND R03_AX0111_NB_01 = 1) OR (R03_ADULTTYPE
= 1 AND R03_AX0111_12M_01 = 1).

[DISPLAY: IF RESPONDENT REPORTED HAVING HIGH BLOOD PRESSURE IN
WAVES 1 AND/OR 2, BUT NOT IN WAVE 3 [R02_HIGH_BLOOD_PRESSURE = 1
AND (R03_AX0111_NB_01 != 1 AND R03_AX0111_12M_01 != 1], DISPLAY
"In the past, you told us you had high blood pressure" AND
DISPLAY OPTION 3. ELSE, DO NOT DISPLAY THIS TEXT AND SUPPRESS
OPTION 3.]

Value	Label	Unweighted Frequency	%
1	1 = Yes	5989	21.3 %
2	2 = No	874	3.1 %
3	3 = Never had high blood pressure	257	0.9 %
Total		7,120	25.3%

This variable has 7,120 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	31	0.1 %
-7	-7 = Refused	13	0.0 %
-1	-1 = Inapplicable	20981	74.5 %
Total		21,028	74.7%

Percentages for both tables are based on 28,148 total cases.

Location: 10206-10211 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03R_A_AX0115_NB: DERIVED - Age range you were in when you were first told you had high cholesterol (6 levels)

How old were you when you were first told you had high cholesterol?

Algorithm: if (0 <= R03_AX0115_NB < 18) or R03_AX0254_NB = 1 then R03R_A_AX0115_NB = 1; else if (18 <= R03_AX0115_NB <= 24) or R03_AX0254_NB = 2 then R03R_A_AX0115_NB = 2; else if (25 <= R03_AX0115_NB <= 34) or R03_AX0254_NB = 3 then R03R_A_AX0115_NB = 3; else if (35 <= R03_AX0115_NB <= 44) or R03_AX0254_NB = 4 then R03R_A_AX0115_NB = 4; else if (45 <= R03_AX0115_NB <= 54) or R03_AX0254_NB = 5 then R03R_A_AX0115_NB = 5; else if (R03_AX0115_NB => 55) or R03_AX0254_NB = 6 then R03R_A_AX0115_NB = 6; else if R03_AX0115_NB = -9 or R03_AX0254_NB = -9 then R03R_A_AX0115_NB = -99999; else if R03_AX0115_NB = -8 or R03_AX0254_NB = -8 then R03R_A_AX0115_NB = -99988; else if R03_AX0115_NB = -7 or R03_AX0254_NB = -7 then R03R_A_AX0115_NB = -99977; else if R03_AX0115_NB = -5 then R03R_A_AX0115_NB = -99955; else if R03_AX0115_NB = -1 or

R03_AX0254_NB = -1 then R03R_A_AX0115_NB = -99911;

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	28	0.1 %
2	2 = 18 to 24 years old	11	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 %
	Total	39	0.1%

This variable has 39 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	0	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	0	0.0 %
-99955	-99955 = Missing due to an improbable response on one or more component variables	0	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	28106	99.9 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
	Total	28,109	99.9%

Percentages for both tables are based on 28,148 total cases.

Location: 10212-10217 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99955, -99911, -97777

R03_AX0160_NB: Ever taken any medications to reduce cholesterol

Have you ever taken any medications to reduce cholesterol, for example: pravastatin (Pravachol), atorvastatin (Lipitor), simvastatin (Zocor)?

[Go to R03_AX0746.]

ASK: New baseline adult respondents who have ever been told they had high cholesterol.

ASK Specification: IF R03_ADULTTYPE = 2 AND R03_AX0111_NB_02 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	6	0.0 %
2	2 = No	33	0.1 %
	Total	39	0.1%

This variable has 39 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28106	99.9 %
	Total	28,109	99.9%

Percentages for both tables are based on 28,148 total cases.

Location: 10218-10223 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_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, for example: pravastatin (Pravachol), atorvastatin (Lipitor), simvastatin (Zocor)?

[If I have never had high cholesterol (3), Go to Box R03_AXR26.]

ASK: Continuing adult respondents who have been told they had high cholesterol in the past 12 months or reported being diagnosed with high cholesterol as of their last completed interview.

ASK Specification: IF R03_ADULTTYPE = 1 AND (R03_AX0111_12M_02 = 1 OR R02_HIGH_CHOLESTEROL = 1).

[DISPLAY: IF CONTINUING RESPONDENT REPORTED HAVING HIGH CHOLESTEROL IN WAVES 1 AND/OR 2, BUT NOT WAVE 3 [R03_ADULTTYPE = 1 AND R02_HIGH_CHOLESTEROL = 1 AND R03_AX0111_12M_02 != 1], DISPLAY "In the past, you told us you had high cholesterol." AND DISPLAY OPTION 3. ELSE, DO NOT DISPLAY THIS TEXT AND SUPPRESS OPTION 3.]

Value	Label	Unweighted Frequency	%
1	1 = Yes	3141	11.2 %
2	2 = No	2473	8.8 %
3	3 = I have never had high cholesterol	207	0.7 %

Value	Label	Unweighted Frequency	%
	Total	5,821	20.7%

This variable has 5,821 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	12	0.0 %
-7	-7 = Refused	4	0.0 %
-1	-1 = Inapplicable	22308	79.3 %
	Total	22,327	79.3%

Percentages for both tables are based on 28,148 total cases.

Location: 10224-10229 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_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 reported being diagnosed with high cholesterol as of their last completed interview and did not report never having high cholesterol, or new baseline adult respondents who have ever been told they had high cholesterol, or continuing adult respondents who have been told they had high cholesterol in the past 12 months.

ASK Specification: IF (R02_HIGH_CHOLESTEROL = 1 AND R03_AX0160_12M != 3) OR (R03_ADULTTYPE = 2 AND R03_AX0111_NB_02 = 1) OR (R03_ADULTTYPE = 1 AND R03_AX0111_12M_02 = 1).

[DISPLAY: IF NEW BASELINE RESPONDENT REPORTED HAVING HIGH CHOLESTEROL IN WAVES 1 AND/OR 2, BUT NOT IN WAVE 3 (R03_ADULTTYPE = 2 AND R02_HIGH_CHOLESTEROL = 1 AND R03_AX0111_NB_02 != 1), DISPLAY "In the past, you told us you had high cholesterol." ELSE, DO NOT DISPLAY THIS TEXT.]

Value	Label	Unweighted Frequency	%
1	1 = Yes	4784	17.0 %
2	2 = No	784	2.8 %
	Total	5,568	19.8%

This variable has 5,568 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	87	0.3 %	
-7	-7 = Refused	14	0.0 %	
-1	-1 = Inapplicable	22476	79.8 %	
Total		22,580	80.2%	

Percentages for both tables are based on 28,148 total cases.

Location: 10230-10235 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777, -9, -8, -7, -1

R03R_A_AX0116_NB: DERIVED - Age range you were in when you were first told you had congestive heart failure (6 levels)

How old were you when you were first told you: Had congestive heart failure?

```
Algorithm: if (0 <= R03_AX0116_NB < 18) or R03_AX0255_NB = 1 then R03R_A_AX0116_NB = 1; else if (18 <= R03_AX0116_NB <= 24) or R03_AX0255_NB = 2 then R03R_A_AX0116_NB = 2; else if (25 <= R03_AX0116_NB <= 34) or R03_AX0255_NB = 3 then R03R_A_AX0116_NB = 3; else if (35 <= R03_AX0116_NB <= 44) or R03_AX0255_NB = 4 then R03R_A_AX0116_NB = 4; else if (45 <= R03_AX0116_NB <= 54) or R03_AX0255_NB = 5 then R03R_A_AX0116_NB = 5; else if (R03_AX0116_NB => 55) or R03_AX0255_NB = 6 then R03R_A_AX0116_NB = 6; else if R03_AX0116_NB = -9 or R03_AX0255_NB = -9 then R03R_A_AX0116_NB = -99999; else if R03_AX0116_NB = -8 or R03_AX0255_NB = -8 then R03R_A_AX0116_NB = -99988; else if R03_AX0116_NB = -7 or R03_AX0255_NB = -7 then R03R_A_AX0116_NB = -99977; else if R03_AX0116_NB = -5 then R03R_A_AX0116_NB = -99955; else if R03_AX0116_NB = -1 or R03_AX0255_NB = -1 then R03R_A_AX0116_NB = -99911;
```

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	3	0.0 %
2	2 = 18 to 24 years old	0	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 %
Total		3	0.0%

This variable has 3 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	0	0.0 %

Missing Data			
-99977	-99977 = Missing due to a refused response on one or more component variables	0	0.0 %
-99955	-99955 = Missing due to an improbable response on one or more component variables	0	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	28142	100.0 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
	Total	28,145	100.0%

Percentages for both tables are based on 28,148 total cases.

Location: 10236-10241 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99955, -99911, -97777

R03R_A_AX0117_NB: DERIVED - Age range you were in when you were first told you had a stroke (6 levels)

How old were you when you were first told you: Had a stroke?

```
Algorithm: if (0 <= R03_AX0117_NB < 18) or R03_AX0256_NB = 1 then R03R_A_AX0117_NB = 1; else if (18 <= R03_AX0117_NB <= 24) or R03_AX0256_NB = 2 then R03R_A_AX0117_NB = 2; else if (25 <= R03_AX0117_NB <= 34) or R03_AX0256_NB = 3 then R03R_A_AX0117_NB = 3; else if (35 <= R03_AX0117_NB <= 44) or R03_AX0256_NB = 4 then R03R_A_AX0117_NB = 4; else if (45 <= R03_AX0117_NB <= 54) or R03_AX0256_NB = 5 then R03R_A_AX0117_NB = 5; else if (R03_AX0117_NB => 55) or R03_AX0256_NB = 6 then R03R_A_AX0117_NB = 6; else if R03_AX0117_NB = -9 or R03_AX0256_NB = -9 then R03R_A_AX0117_NB = -99999; else if R03_AX0117_NB = -8 or R03_AX0256_NB = -8 then R03R_A_AX0117_NB = -99988; else if R03_AX0117_NB = -7 or R03_AX0256_NB = -7 then R03R_A_AX0117_NB = -99977; else if R03_AX0117_NB = -5 then R03R_A_AX0117_NB = -99955; else if R03_AX0117_NB = -1 or R03_AX0256_NB = -1 then R03R_A_AX0117_NB = -99911;
```

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	8	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 %
	Total	9	0.0%

This variable has 9 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	0	0.0 %

Missing Data				
-99977	-99977 = Missing due to a refused response on one or more component variables	0	0.0 %	
-99955	-99955 = Missing due to an improbable response on one or more component variables	1	0.0 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	28135	100.0 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
	Total	28,139	100.0%	

Percentages for both tables are based on 28,148 total cases.

Location: 10242-10247 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99955, -99911, -97777

R03_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 R02_STROKE = 1 OR (R03_ADULTTYPE = 2 AND R03_AX0111_NB_04 = 1) OR (R03_ADULTTYPE = 1 AND R03_AX0111_12M_04 = 1).

[DISPLAY: IF RESPONDENT REPORTED HAVING A STROKE IN WAVES 1 AND/OR 2, BUT NOT IN WAVE 3 (R02_STROKE = 1 AND R03_AX0111_NB_04 != 1 AND R03_AX0111_12M_04 != 1), DISPLAY "In the past, you told us you had a stroke." AND DISPLAY OPTION 3. ELSE, DO NOT DISPLAY THIS TEXT AND SUPPRESS OPTION 3.]

Value	Label	Unweighted Frequency	%
1	1 = Yes	225	0.8 %
2	2 = No	340	1.2 %
3	3 = Never had a stroke	49	0.2 %
	Total	614	2.2%

This variable has 614 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	5	0.0 %	

Missing Data				
-7	-7 = Refused	1	0.0 %	
-1	-1 = Inapplicable	27525	97.8 %	
Total		27,534	97.8%	

Percentages for both tables are based on 28,148 total cases.

Location: 10248-10253 (*width:* 6; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -977777 , -9 , -8 , -7 , -1

R03R_A_AX0112_NB: DERIVED - Age range you were in when you were first told you had a heart attack (6 levels)

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 <= R03_AX0112_NB < 18) or R03_AX0252_NB = 1 then R03R_A_AX0112_NB = 1; else if (18 <= R03_AX0112_NB <= 24) or R03_AX0252_NB = 2 then R03R_A_AX0112_NB = 2; else if (25 <= R03_AX0112_NB <= 34) or R03_AX0252_NB = 3 then R03R_A_AX0112_NB = 3; else if (35 <= R03_AX0112_NB <= 44) or R03_AX0252_NB = 4 then R03R_A_AX0112_NB = 4; else if (45 <= R03_AX0112_NB <= 54) or R03_AX0252_NB = 5 then R03R_A_AX0112_NB = 5; else if ( R03_AX0112_NB => 55) or R03_AX0252_NB = 6 then R03R_A_AX0112_NB = 6; else if R03_AX0112_NB = -9 or R03_AX0252_NB = -9 then R03R_A_AX0112_NB = -99999; else if R03_AX0112_NB = -8 or R03_AX0252_NB = -8 then R03R_A_AX0112_NB = -99988; else if R03_AX0112_NB = -7 or R03_AX0252_NB = -7 then R03R_A_AX0112_NB = -99977; else if R03_AX0112_NB = -5 then R03R_A_AX0112_NB = -99955; else if R03_AX0112_NB = -1 or R03_AX0252_NB = -1 then R03R_A_AX0112_NB = -99911;
```

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	1	0.0 %
2	2 = 18 to 24 years old	0	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 %
	Total	1	0.0%

This variable has 1 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	0	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	0	0.0 %
-99955	-99955 = Missing due to an improbable response on one or more component variables	1	0.0 %

Missing Data			
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	28143	100.0 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
Total		28,147	100.0%

Percentages for both tables are based on 28,148 total cases.

Location: 10254-10259 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99955 , -99911 , -97777

R03_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.)

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 R02_ANY_HEART_CONDITION = 1 OR
(R03_ADULTTYPE = 2 AND R03_AX0111_NB[_01/_02/_03/_04/_05/_06]
= 1) OR (R03_ADULTTYPE = 1 AND
R03_AX0111_12M[_01/_02/_03/_04/_05/_06] = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	4878	17.3 %
2	2 = No	5504	19.6 %
Total		10,382	36.9%

This variable has 10,382 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	18	0.1 %
-7	-7 = Refused	21	0.1 %
-1	-1 = Inapplicable	17724	63.0 %
Total		17,766	63.1%

Percentages for both tables are based on 28,148 total cases.

Location: 10260-10265 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0159_01: Type of heart or blood pressure medication taken regularly: Calcium Channel Blocker

What type of heart or blood pressure medications do you regularly take?

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 (R02_ANY_HEART_CONDITION = 1 AND R03_AX0219 = 1) OR (R03_ADULTTYPE = 2 AND R03_AX0111_NB[01/02/03/04/05/06] = 1 AND R03_AX0219 = 1) OR (R03_ADULTTYPE = 1 AND R03_AX0111_12M[01/02/03/04/05/06] = 1 AND R03_AX0219 = 1).

Value	Label	Unweighted Frequency	%
1	1 = Marked	1421	5.0 %
2	2 = Not Marked	3254	11.6 %
	Total	4,675	16.6%

This variable has 4,675 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	167	0.6 %
-7	-7 = Refused	36	0.1 %
-1	-1 = Inapplicable	23267	82.7 %
	Total	23,473	83.4%

Percentages for both tables are based on 28,148 total cases.

Location: 10266-10271 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0159_02: Type of heart or blood pressure medication taken regularly: Beta Blocker

What type of heart or blood pressure medications do you regularly take?

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 (R02_ANY_HEART_CONDITION = 1 AND R03_AX0219 = 1) OR (R03_ADULTTYPE = 2 AND R03_AX0111_NB[01/02/03/04/05/06] = 1 AND R03_AX0219 = 1) OR (R03_ADULTTYPE = 1 AND R03_AX0111_12M[01/02/03/04/05/06] = 1 AND R03_AX0219 = 1).

Value	Label	Unweighted Frequency	%
1	1 = Marked	1454	5.2 %
2	2 = Not Marked	3232	11.5 %
	Total	4,686	16.6%

This variable has 4,686 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	144	0.5 %
-7	-7 = Refused	48	0.2 %
-1	-1 = Inapplicable	23267	82.7 %
	Total	23,462	83.4%

Percentages for both tables are based on 28,148 total cases.

Location: 10272-10277 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0159_03: Type of heart or blood pressure medication taken regularly: Angiotensin Receptor Blocker

What type of heart or blood pressure medications do you regularly take?

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 (R02_ANY_HEART_CONDITION = 1 AND R03_AX0219 = 1) OR (R03_ADULTTYPE = 2 AND R03_AX0111_NB[01/02/03/04/05/06] = 1 AND R03_AX0219 = 1) OR (R03_ADULTTYPE = 1 AND R03_AX0111_12M[01/02/03/04/05/06] = 1 AND R03_AX0219 = 1).

Value	Label	Unweighted Frequency	%
1	1 = Marked	772	2.7 %
2	2 = Not Marked	3941	14.0 %
	Total	4,713	16.7%

This variable has 4,713 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	136	0.5 %
-7	-7 = Refused	29	0.1 %
-1	-1 = Inapplicable	23267	82.7 %
	Total	23,435	83.3%

Percentages for both tables are based on 28,148 total cases.

Location: 10278-10283 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0159_04: Type of heart or blood pressure medication taken regularly: Ace Inhibitor

What type of heart or blood pressure medications do you regularly take?

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 (R02_ANY_HEART_CONDITION = 1 AND R03_AX0219 = 1) OR (R03_ADULTTYPE = 2 AND R03_AX0111_NB[01/02/03/04/05/06] = 1 AND R03_AX0219 = 1) OR (R03_ADULTTYPE = 1 AND R03_AX0111_12M[01/02/03/04/05/06] = 1 AND R03_AX0219 = 1).

Value	Label	Unweighted Frequency	%
1	1 = Marked	1690	6.0 %
2	2 = Not Marked	3037	10.8 %
	Total	4,727	16.8%

This variable has 4,727 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	121	0.4 %
-7	-7 = Refused	30	0.1 %
-1	-1 = Inapplicable	23267	82.7 %
	Total	23,421	83.2%

Percentages for both tables are based on 28,148 total cases.

Location: 10284-10289 (*width:* 6; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0159_05: Type of heart or blood pressure medication taken regularly: Diuretic

What type of heart or blood pressure medications do you regularly take?

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 (R02_ANY_HEART_CONDITION = 1 AND R03_AX0219 = 1) OR (R03_ADULTTYPE = 2 AND R03_AX0111_NB[01/02/03/04/05/06] = 1 AND R03_AX0219 = 1) OR (R03_ADULTTYPE = 1 AND R03_AX0111_12M[01/02/03/04/05/06] = 1 AND R03_AX0219 = 1).

Value	Label	Unweighted Frequency	%
1	1 = Marked	1112	4.0 %
2	2 = Not Marked	3620	12.9 %
	Total	4,732	16.8%

This variable has 4,732 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	113	0.4 %	
-7	-7 = Refused	33	0.1 %	
-1	-1 = Inapplicable	23267	82.7 %	
	Total	23,416	83.2%	

Percentages for both tables are based on 28,148 total cases.

Location: 10290-10295 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0159_06: Type of heart or blood pressure medication taken regularly: Digoxin (Lanoxin)

What type of heart or blood pressure medications do you regularly take?

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 (R02_ANY_HEART_CONDITION = 1 AND R03_AX0219 = 1) OR (R03_ADULTTYPE = 2 AND R03_AX0111_NB[01/02/03/04/05/06] = 1 AND R03_AX0219 = 1) OR (R03_ADULTTYPE = 1 AND R03_AX0111_12M[01/02/03/04/05/06] = 1 AND R03_AX0219 = 1).

Value	Label	Unweighted Frequency	%
1	1 = Marked	161	0.6 %
2	2 = Not Marked	4570	16.2 %
	Total	4,731	16.8%

This variable has 4,731 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	123	0.4 %
-7	-7 = Refused	24	0.1 %
-1	-1 = Inapplicable	23267	82.7 %
	Total	23,417	83.2%

Percentages for both tables are based on 28,148 total cases.

Location: 10296-10301 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777, -9, -8, -7, -1

R03_AX0159_07: Type of heart or blood pressure medication taken regularly: Metyldopa (Aldomet) or Hydralazine (Apresoline)

What type of heart or blood pressure medications do you regularly take?

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 (R02_ANY_HEART_CONDITION = 1 AND R03_AX0219 = 1) OR (R03_ADULTTYPE = 2 AND R03_AX0111_NB[01/02/03/04/05/06] = 1 AND R03_AX0219 = 1) OR (R03_ADULTTYPE = 1 AND

R03_AX0111_12M[_01/_02/_03/_04/_05/_06] = 1 AND R03_AX0219 = 1).

Value	Label	Unweighted Frequency	%
1	1 = Marked	168	0.6 %
2	2 = Not Marked	4578	16.3 %
	Total	4,746	16.9%

This variable has 4,746 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	105	0.4 %
-7	-7 = Refused	27	0.1 %
-1	-1 = Inapplicable	23267	82.7 %
	Total	23,402	83.1%

Percentages for both tables are based on 28,148 total cases.

Location: 10302-10307 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0159_08: Type of heart or blood pressure medication taken regularly: Other antiarrhythmics

What type of heart or blood pressure medications do you regularly take?

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 (R02_ANY_HEART_CONDITION = 1 AND R03_AX0219 = 1) OR (R03_ADULTTYPE = 2 AND R03_AX0111_NB[_01/_02/_03/_04/_05/_06] = 1 AND R03_AX0219 = 1) OR (R03_ADULTTYPE = 1 AND R03_AX0111_12M[_01/_02/_03/_04/_05/_06] = 1 AND R03_AX0219 = 1).

Value	Label	Unweighted Frequency	%
1	1 = Marked	276	1.0 %
2	2 = Not Marked	4456	15.8 %
	Total	4,732	16.8%

This variable has 4,732 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	122	0.4 %
-7	-7 = Refused	24	0.1 %
-1	-1 = Inapplicable	23267	82.7 %
	Total	23,416	83.2%

Percentages for both tables are based on 28,148 total cases.

Location: 10308-10313 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0159_09: Type of heart or blood pressure medication taken regularly: Some other medication

What type of heart or blood pressure medications do you regularly take?

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 (R02_ANY_HEART_CONDITION = 1 AND R03_AX0219 = 1) OR (R03_ADULTTYPE = 2 AND R03_AX0111_NB[01/02/03/04/05/06] = 1 AND R03_AX0219 = 1) OR (R03_ADULTTYPE = 1 AND R03_AX0111_12M[01/02/03/04/05/06] = 1 AND R03_AX0219 = 1).

Value	Label	Unweighted Frequency	%
1	1 = Marked	1426	5.1 %
2	2 = Not Marked	3333	11.8 %

Value	Label	Unweighted Frequency	%
	Total	4,759	16.9%

This variable has 4,759 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	100	0.4 %
-7	-7 = Refused	19	0.1 %
-1	-1 = Inapplicable	23267	82.7 %
	Total	23,389	83.1%

Percentages for both tables are based on 28,148 total cases.

Location: 10314-10319 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0046: Ever had wheezing or whistling in chest at any time in past

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 R03_AX0052.]

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	8160	29.0 %
2	2 = No	19919	70.8 %
	Total	28,079	99.8%

This variable has 28,079 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	30	0.1 %
-7	-7 = Refused	36	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	Total	69	0.2%

Percentages for both tables are based on 28,148 total cases.

Location: 10320-10325 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0047: In past 12 months, 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 R03_AX0052.]

ASK: Adult respondents who had wheezing or whistling in the chest at any time in the past.

ASK Specification: IF R03_AX0046 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	5498	19.5 %
2	2 = No	2644	9.4 %
	Total	8,142	28.9%

This variable has 8,142 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	15	0.1 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	19985	71.0 %
	Total	20,006	71.1%

Percentages for both tables are based on 28,148 total cases.

Location: 10326-10331 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0048: In past 12 months, number of wheezing attacks

How many attacks of wheezing have you had in the past 12 months?

ASK: 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.

ASK Specification: IF R03_AX0046 = 1 AND R03_AX0047 = 1.

Value	Label	Unweighted Frequency	%
1	1 = None	547	1.9 %
2	2 = 1 to 3	3055	10.9 %
3	3 = 4 to 12	1029	3.7 %

Value	Label	Unweighted Frequency	%
4	4 = More than 12	838	3.0 %
	Total	5,469	19.4%

This variable has 5,469 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	22	0.1 %
-7	-7 = Refused	7	0.0 %
-1	-1 = Inapplicable	22647	80.5 %
	Total	22,679	80.6%

Percentages for both tables are based on 28,148 total cases.

Location: 10332-10337 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_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: 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.

ASK Specification: IF R03_AX0046 = 1 AND R03_AX0047 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Never woken with wheezing	3283	11.7 %
2	2 = Less than one night per week	1368	4.9 %
3	3 = One or more nights per week	823	2.9 %
	Total	5,474	19.4%

This variable has 5,474 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	18	0.1 %
-7	-7 = Refused	6	0.0 %
-1	-1 = Inapplicable	22647	80.5 %
	Total	22,674	80.6%

Percentages for both tables are based on 28,148 total cases.

Location: 10338-10343 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_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: 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.

ASK Specification: IF R03_AX0046 = 1 AND R03_AX0047 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	831	3.0 %
2	2 = No	4655	16.5 %
	Total	5,486	19.5%

This variable has 5,486 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	22647	80.5 %
	Total	22,662	80.5%

Percentages for both tables are based on 28,148 total cases.

Location: 10344-10349 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_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	4033	14.3 %

Value	Label	Unweighted Frequency	%
2	2 = No	24015	85.3 %
	Total	28,048	99.6%

This variable has 28,048 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	58	0.2 %
-7	-7 = Refused	39	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	Total	100	0.4%

Percentages for both tables are based on 28,148 total cases.

Location: 10350-10355 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0053: In past 12 months, had a dry cough at night not associated with a cold or chest infection

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	6476	23.0 %
2	2 = No	21575	76.6 %
	Total	28,051	99.7%

This variable has 28,051 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	50	0.2 %
-7	-7 = Refused	44	0.2 %
-1	-1 = Inapplicable	0	0.0 %
	Total	97	0.3%

Percentages for both tables are based on 28,148 total cases.

Location: 10356-10361 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0119_NB_01: Doctor, nurse or other health professional said you had a lung or respiratory condition: COPD

[BOX ID: R03_AXR31 - New baseline adult respondents, go to R03_AX0119_NB.
Continuing adult respondents, go to R03_AX0119_12M.]

IF R03_ADULTTYPE = 2, GO TO R03_AX0119_NB. IF R03_ADULTTYPE = 1, GO TO R03_AX0119_12M.]

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 R03_ADULTTYPE = 2.

Value	Label	Unweighted Frequency	%
1	1 = Marked	2	0.0 %
2	2 = Not Marked	1902	6.8 %
	Total	1,904	6.8%

This variable has 1,904 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	26238	93.2 %
	Total	26,244	93.2%

Percentages for both tables are based on 28,148 total cases.

Location: 10362-10367 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0119_NB_02: Doctor, nurse or other health professional said you had a lung or respiratory condition: Chronic bronchitis

[BOX ID: R03_AXR31 - New baseline adult respondents, go to R03_AX0119_NB.
Continuing adult respondents, go to R03_AX0119_12M.]

IF R03_ADULTTYPE = 2, GO TO R03_AX0119_NB. IF R03_ADULTTYPE = 1, GO TO R03_AX0119_12M.]

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 R03_ADULTTYPE = 2.

Value	Label	Unweighted Frequency	%
1	1 = Marked	20	0.1 %
2	2 = Not Marked	1884	6.7 %
	Total	1,904	6.8%

This variable has 1,904 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	26238	93.2 %
	Total	26,244	93.2%

Percentages for both tables are based on 28,148 total cases.

Location: 10368-10373 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777, -9, -8, -7, -1

R03_AX0119_NB_03: Doctor, nurse or other health professional said you had a lung or respiratory condition: Emphysema

[BOX ID: R03_AXR31 - New baseline adult respondents, go to R03_AX0119_NB.

Continuing adult respondents, go to R03_AX0119_12M.]

IF R03_ADULTTYPE = 2, GO TO R03_AX0119_NB. IF R03_ADULTTYPE = 1, GO TO R03_AX0119_12M.]

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 R03_ADULTTYPE = 2.

Value	Label	Unweighted Frequency	%
1	1 = Marked	2	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	1902	6.8 %
	Total	1,904	6.8%

This variable has 1,904 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	26238	93.2 %
	Total	26,244	93.2%

Percentages for both tables are based on 28,148 total cases.

Location: 10374-10379 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0119_NB_04: Doctor, nurse or other health professional said you had a lung or respiratory condition: Asthma

[BOX ID: R03_AXR31 - New baseline adult respondents, go to R03_AX0119_NB.

Continuing adult respondents, go to R03_AX0119_12M.

IF R03_ADULTTYPE = 2, GO TO R03_AX0119_NB. IF R03_ADULTTYPE = 1, GO TO R03_AX0119_12M.]

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 R03_ADULTTYPE = 2.

Value	Label	Unweighted Frequency	%
1	1 = Marked	283	1.0 %
2	2 = Not Marked	1621	5.8 %
	Total	1,904	6.8%

This variable has 1,904 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Missing Data				
-8	-8 = Don't know	3	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	26238	93.2 %	
Total		26,244	93.2%	

Percentages for both tables are based on 28,148 total cases.

Location: 10380-10385 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0119_NB_05: Doctor, nurse or other health professional said you had a lung or respiratory condition: Some other condition

[BOX ID: R03_AXR31 - New baseline adult respondents, go to R03_AX0119_NB.

Continuing adult respondents, go to R03_AX0119_12M.

IF R03_ADULTTYPE = 2, GO TO R03_AX0119_NB. IF R03_ADULTTYPE = 1, GO TO R03_AX0119_12M.]

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

ASK: New baseline adult respondents.

ASK Specification: IF R03_ADULTTYPE = 2.

Value	Label	Unweighted Frequency	%
1	1 = Marked	27	0.1 %
2	2 = Not Marked	1877	6.7 %
Total		1,904	6.8%

This variable has 1,904 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	26238	93.2 %	
Total		26,244	93.2%	

Percentages for both tables are based on 28,148 total cases.

Location: 10386-10391 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0119_NB_06: Doctor, nurse or other health professional said you had a lung or respiratory condition: None of the above

[BOX ID: R03_AXR31 - New baseline adult respondents, go to R03_AX0119_NB.
Continuing adult respondents, go to R03_AX0119_12M.]

IF R03_ADULTTYPE = 2, GO TO R03_AX0119_NB. IF R03_ADULTTYPE = 1, GO TO R03_AX0119_12M.]

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 R03_ADULTTYPE = 2.

[PROGRAM NOTE: Option 6 cannot be selected if any option 1 through 5 is selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1580	5.6 %
2	2 = Not Marked	324	1.2 %
	Total	1,904	6.8%

This variable has 1,904 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	26238	93.2 %
	Total	26,244	93.2%

Percentages for both tables are based on 28,148 total cases.

Location: 10392-10397 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0119_12M_01: In past 12 months, doctor, nurse or other health professional said you had a lung or respiratory condition: COPD

[BOX ID: R03_AXR32 - New baseline adult respondents who have ever been told they had COPD, go to R03_AX0120_NB. Else, go to Box R03_AXV09.]

IF R03_ADULTTYPE = 2 AND R03_AX0119_NB_01 = 1, GO TO R03_AX0120_NB.
ELSE, GO TO BOX R03_AXV09.]

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.

ASK Specification: IF R03_ADULTTYPE = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	956	3.4 %
2	2 = Not Marked	25190	89.5 %
	Total	26,146	92.9%

This variable has 26,146 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	45	0.2 %
-7	-7 = Refused	47	0.2 %
-1	-1 = Inapplicable	1907	6.8 %
	Total	2,002	7.1%

Percentages for both tables are based on 28,148 total cases.

Location: 10398-10403 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0119_12M_02: In past 12 months, doctor, nurse or other health professional said you had a lung or respiratory condition: Chronic bronchitis

[BOX ID: R03_AXR32 - New baseline adult respondents who have ever been told they had COPD, go to R03_AX0120_NB. Else, go to Box R03_AXV09.]

IF R03_ADULTTYPE = 2 AND R03_AX0119_NB_01 = 1, GO TO R03_AX0120_NB.
ELSE, GO TO BOX R03_AXV09.]

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.

ASK Specification: IF R03_ADULTTYPE = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	837	3.0 %
2	2 = Not Marked	25309	89.9 %
	Total	26,146	92.9%

This variable has 26,146 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	45	0.2 %
-7	-7 = Refused	47	0.2 %
-1	-1 = Inapplicable	1907	6.8 %
	Total	2,002	7.1%

Percentages for both tables are based on 28,148 total cases.

Location: 10404-10409 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0119_12M_03: In past 12 months, doctor, nurse or other health professional said you had a lung or respiratory condition: Emphysema

[BOX ID: R03_AXR32 - New baseline adult respondents who have ever been told they had COPD, go to R03_AX0120_NB. Else, go to Box R03_AXV09.

IF R03_ADULTTYPE = 2 AND R03_AX0119_NB_01 = 1, GO TO R03_AX0120_NB.
ELSE, GO TO BOX R03_AXV09.]

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.

ASK Specification: IF R03_ADULTTYPE = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	370	1.3 %
2	2 = Not Marked	25776	91.6 %
	Total	26,146	92.9%

This variable has 26,146 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %

Missing Data				
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	45	0.2 %	
-7	-7 = Refused	47	0.2 %	
-1	-1 = Inapplicable	1907	6.8 %	
	Total	2,002	7.1%	

Percentages for both tables are based on 28,148 total cases.

Location: 10410-10415 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0119_12M_04: In past 12 months, doctor, nurse or other health professional said you had a lung or respiratory condition: Asthma

[BOX ID: R03_AXR32 - New baseline adult respondents who have ever been told they had COPD, go to R03_AX0120_NB. Else, go to Box R03_AXV09.

IF R03_ADULTTYPE = 2 AND R03_AX0119_NB_01 = 1, GO TO R03_AX0120_NB.
ELSE, GO TO BOX R03_AXV09.]

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.

ASK Specification: IF R03_ADULTTYPE = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	2025	7.2 %
2	2 = Not Marked	24121	85.7 %
	Total	26,146	92.9%

This variable has 26,146 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	45	0.2 %	
-7	-7 = Refused	47	0.2 %	
-1	-1 = Inapplicable	1907	6.8 %	
	Total	2,002	7.1%	

Percentages for both tables are based on 28,148 total cases.

Location: 10416-10421 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0119_12M_05: In past 12 months, doctor, nurse or other health professional said you had a lung or respiratory condition: Some other condition

[BOX ID: R03_AXR32 - New baseline adult respondents who have ever been told they had COPD, go to R03_AX0120_NB. Else, go to Box R03_AXV09.

IF R03_ADULTTYPE = 2 AND R03_AX0119_NB_01 = 1, GO TO R03_AX0120_NB.
ELSE, GO TO BOX R03_AXV09.]

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

ASK: Continuing adult respondents.

ASK Specification: IF R03_ADULTTYPE = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	643	2.3 %
2	2 = Not Marked	25503	90.6 %
	Total	26,146	92.9%

This variable has 26,146 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	45	0.2 %
-7	-7 = Refused	47	0.2 %
-1	-1 = Inapplicable	1907	6.8 %
	Total	2,002	7.1%

Percentages for both tables are based on 28,148 total cases.

Location: 10422-10427 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_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

[BOX ID: R03_AXR32 - New baseline adult respondents who have ever been told they had COPD, go to R03_AX0120_NB. Else, go to Box R03_AXV09.

IF R03_ADULTTYPE = 2 AND R03_AX0119_NB_01 = 1, GO TO R03_AX0120_NB.
ELSE, GO TO BOX R03_AXV09.]

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.

ASK Specification: IF R03_ADULTTYPE = 1.

[PROGRAM NOTE: Option 6 cannot be selected if any option 1 through 5 is selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	22582	80.2 %
2	2 = Not Marked	3564	12.7 %
	Total	26,146	92.9%

This variable has 26,146 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	45	0.2 %	
-7	-7 = Refused	47	0.2 %	
-1	-1 = Inapplicable	1907	6.8 %	
	Total	2,002	7.1%	

Percentages for both tables are based on 28,148 total cases.

Location: 10428-10433 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03R_A_AX0120_NB: DERIVED - Age range you were in when you were first told you had COPD (6 levels)

How old were you when you were first told you: Had COPD?

Algorithm: if (0 <= R03_AX0120_NB < 18) or R03_AX0257_NB = 1 then R03R_A_AX0120_NB = 1; else if (18 <= R03_AX0120_NB <= 24) or R03_AX0257_NB = 2 then R03R_A_AX0120_NB = 2; else if (25 <= R03_AX0120_NB <= 34) or R03_AX0257_NB = 3 then R03R_A_AX0120_NB = 3; else if (35 <= R03_AX0120_NB <= 44) or R03_AX0257_NB = 4 then R03R_A_AX0120_NB = 4; else if (45 <= R03_AX0120_NB <= 54) or R03_AX0257_NB = 5 then R03R_A_AX0120_NB = 5; else if (R03_AX0120_NB => 55) or R03_AX0257_NB = 6 then R03R_A_AX0120_NB = 6; else if R03_AX0120_NB = -9 or R03_AX0257_NB = -9 then R03R_A_AX0120_NB = -99999; else if R03_AX0120_NB = -8 or R03_AX0257_NB = -8 then R03R_A_AX0120_NB = -99988; else if R03_AX0120_NB = -7 or R03_AX0257_NB = -7 then R03R_A_AX0120_NB = -99977; else if R03_AX0120_NB = -5 then R03R_A_AX0120_NB = -99955; else if R03_AX0120_NB = -1 or R03_AX0257_NB = -1 then R03R_A_AX0120_NB = -99911;

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	2	0.0 %
2	2 = 18 to 24 years old	0	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 %
	Total	2	0.0%

This variable has 2 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	0	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	0	0.0 %
-99955	-99955 = Missing due to an improbable response on one or more component variables	0	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	28143	100.0 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
	Total	28,146	100.0%

Percentages for both tables are based on 28,148 total cases.

Location: 10434-10439 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99955, -99911, -97777

R03_AX0733: Troubled by shortness of breath when hurrying on level ground or walking up a slight hill due to COPD

[In the past, you told us you had COPD.]

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 (3), Don't Know (-8), or Refused (-7), Go to Box R03_AXV09.]

ASK: Adult respondents who reported being diagnosed with COPD as of their last completed interview, or new baseline adult respondents who have ever been told they had COPD, or continuing adult respondents who have been told they had COPD in the past 12 months.

ASK Specification: IF R02_COPD = 1 OR (R03_ADULTTYPE = 2 AND R03_AX0119_NB_01 = 1) OR (R03_ADULTTYPE = 1 AND

R03_AX0119_12M_01 = 1).

[DISPLAY: IF RESPONDENT REPORTED HAVING COPD IN WAVES 1 AND/OR 2, BUT NOT WAVE 3 [R02_COPD = 1 AND R03_AX0119_NB_01 != 1 AND R03_AX0119_12M_01 != 1], DISPLAY "In the past, you told us you had COPD." AND DISPLAY OPTION 3. ELSE, DO NOT DISPLAY THIS TEXT AND SUPPRESS OPTION 3.]

Value	Label	Unweighted Frequency	%
1	1 = Yes	938	3.3 %
2	2 = No	255	0.9 %
3	3 = I have never had COPD	55	0.2 %
Total		1,248	4.4%

This variable has 1,248 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	26891	95.5 %	
Total		26,900	95.6%	

Percentages for both tables are based on 28,148 total cases.

Location: 10440-10445 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0734_01: Ever have to walk slower than people your age on level ground because of breathlessness due to COPD

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 as of their last completed interview and have shortness of breath, or new baseline adult respondents who have ever been told they had COPD and have shortness of breath, or continuing adult respondents who have been told they have COPD in the past 12 months and have shortness of breath.

ASK Specification: IF (R02_COPD = 1 AND R03_AX0733 = 1) OR (R03_ADULTTYPE = 2 AND R03_AX0119_NB_01 = 1 AND R03_AX0733 = 1) OR (R03_ADULTTYPE = 1 AND R03_AX0119_12M_01 = 1 AND R03_AX0733 = 1).

Value	Label	Unweighted Frequency	%
1	1 = Marked	690	2.5 %
2	2 = Not Marked	246	0.9 %
	Total	936	3.3%

This variable has 936 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27207	96.7 %
	Total	27,212	96.7%

Percentages for both tables are based on 28,148 total cases.

Location: 10446-10451 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777, -9, -8, -7, -1

R03_AX0734_02: Ever have to stop for breath when walking at your own pace on level ground due to COPD

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 as of their last completed interview and have shortness of breath, or new baseline adult respondents who have ever been told they had COPD and have shortness of breath, or continuing adult respondents who have been told they have COPD in the past 12 months and have shortness of breath.

ASK Specification: IF (R02_COPD = 1 AND R03_AX0733 = 1) OR (R03_ADULTTYPE = 2 AND R03_AX0119_NB_01 = 1 AND R03_AX0733 = 1) OR (R03_ADULTTYPE = 1 AND R03_AX0119_12M_01 = 1 AND R03_AX0733 = 1).

Value	Label	Unweighted Frequency	%
1	1 = Marked	615	2.2 %
2	2 = Not Marked	317	1.1 %
	Total	932	3.3%

This variable has 932 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27207	96.7 %
Total		27,216	96.7%

Percentages for both tables are based on 28,148 total cases.

Location: 10452-10457 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0734_03: Ever have to stop for breath after walking about 100 yards on level ground due to COPD

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 as of their last completed interview and have shortness of breath, or new baseline adult respondents who have ever been told they had COPD and have shortness of breath, or continuing adult respondents who have been told they have COPD in the past 12 months and have shortness of breath.

ASK Specification: IF (R02_COPD = 1 AND R03_AX0733 = 1) OR (R03_ADULTTYPE = 2 AND R03_AX0119_NB_01 = 1 AND R03_AX0733 = 1) OR (R03_ADULTTYPE = 1 AND R03_AX0119_12M_01 = 1 AND R03_AX0733 = 1).

Value	Label	Unweighted Frequency	%
1	1 = Marked	585	2.1 %
2	2 = Not Marked	351	1.2 %
Total		936	3.3%

This variable has 936 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27207	96.7 %
Total		27,212	96.7%

Percentages for both tables are based on 28,148 total cases.

Location: 10458-10463 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0734_04: Ever get too breathless to leave the house or breathless on dressing or undressing due to COPD

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 as of their last completed interview and have shortness of breath, or new baseline adult respondents who have ever been told they had COPD and have shortness of breath, or continuing adult respondents who have been told they have COPD in the past 12 months and have shortness of breath.

ASK Specification: IF (R02_COPD = 1 AND R03_AX0733 = 1) OR (R03_ADULTTYPE = 2 AND R03_AX0119_NB_01 = 1 AND R03_AX0733 = 1) OR (R03_ADULTTYPE = 1 AND R03_AX0119_12M_01 = 1 AND R03_AX0733 = 1).

Value	Label	Unweighted Frequency	%
1	1 = Marked	330	1.2 %
2	2 = Not Marked	606	2.2 %
	Total	936	3.3%

This variable has 936 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27207	96.7 %
	Total	27,212	96.7%

Percentages for both tables are based on 28,148 total cases.

Location: 10464-10469 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0735: In past 2 weeks, number of days or nights you have been troubled by shortness of breath

[PROGRAM NOTE: See Box R03_AXV09 and R03_AXR09 in the questionnaire

for important information about temporary variables and navigation that will be referenced in this section.]

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.

ASK Specification: IF R03_ADULT_COPD = 1.

Value	Label	Unweighted Frequency	%
1	1 = None	456	1.6 %
2	2 = 1 to 2 days or nights	344	1.2 %
3	3 = 3 to 6 days or nights	155	0.6 %
4	4 = 7 to 13 days or nights	58	0.2 %
5	5 = Every day or night	183	0.7 %
Total		1,196	4.2%

This variable has 1,196 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	26946	95.7 %	
Total		26,952	95.8%	

Percentages for both tables are based on 28,148 total cases.

Location: 10470-10475 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0736: Admitted to a hospital, emergency room or urgent case center due to COPD 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?

ASK: Adult respondents who have ever had COPD.

ASK Specification: IF R03_ADULT_COPD = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	384	1.4 %
2	2 = No	811	2.9 %

Value	Label	Unweighted Frequency	%
	Total	1,195	4.2%

This variable has 1,195 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	26946	95.7 %
	Total	26,953	95.8%

Percentages for both tables are based on 28,148 total cases.

Location: 10476-10481 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0737: Intubated because of your COPD in the past 5 years

In the past 5 years, have you been intubated (had a tube inserted to assist with breathing) because of your COPD?

ASK: Adult respondents who have ever had COPD.

ASK Specification: IF R03_ADULT_COPD = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	97	0.3 %
2	2 = No	1098	3.9 %
	Total	1,195	4.2%

This variable has 1,195 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	26946	95.7 %
	Total	26,953	95.8%

Percentages for both tables are based on 28,148 total cases.

Location: 10482-10487 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03R_A_AX0121_NB: DERIVED - Age range you were in when you were first told you had chronic bronchitis (6 levels)

How old were you when you were first told you: Had chronic bronchitis?

```
Algorithm: if (0 <= R03_AX0121_NB < 18) or R03_AX0258_NB = 1 then R03R_A_AX0121_NB = 1;
else if (18 <= R03_AX0121_NB <= 24) or R03_AX0258_NB = 2 then R03R_A_AX0121_NB = 2;
else if (25 <= R03_AX0121_NB <= 34) or R03_AX0258_NB = 3 then R03R_A_AX0121_NB = 3;
else if (35 <= R03_AX0121_NB <= 44) or R03_AX0258_NB = 4 then R03R_A_AX0121_NB = 4;
else if (45 <= R03_AX0121_NB <= 54) or R03_AX0258_NB = 5 then R03R_A_AX0121_NB = 5;
else if (R03_AX0121_NB => 55) or R03_AX0258_NB = 6 then R03R_A_AX0121_NB = 6; else if
R03_AX0121_NB = -9 or R03_AX0258_NB = -9 then R03R_A_AX0121_NB = -99999; else if
R03_AX0121_NB = -8 or R03_AX0258_NB = -8 then R03R_A_AX0121_NB = -99988; else if
R03_AX0121_NB = -7 or R03_AX0258_NB = -7 then R03R_A_AX0121_NB = -99977; else if
R03_AX0121_NB = -5 then R03R_A_AX0121_NB = -99955; else if R03_AX0121_NB = -1 or
R03_AX0258_NB = -1 then R03R_A_AX0121_NB = -99911;
```

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	16	0.1 %
2	2 = 18 to 24 years old	4	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 %
Total		20	0.1%

This variable has 20 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	0	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	0	0.0 %
-99955	-99955 = Missing due to an improbable response on one or more component variables	0	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	28125	99.9 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
Total		28,128	99.9%

Percentages for both tables are based on 28,148 total cases.

Location: 10488-10493 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99955, -99911, -97777

R03R_A_AX0123_NB: DERIVED - Age range you were in when you were first told you had emphysema (6 levels)

How old were you when you were first told you: Had emphysema?

```
Algorithm: if (0 <= R03_AX0123_NB < 18) or R03_AX0259_NB = 1 then R03R_A_AX0123_NB = 1;
else if (18 <= R03_AX0123_NB <= 24) or R03_AX0259_NB = 2 then R03R_A_AX0123_NB = 2;
else if (25 <= R03_AX0123_NB <= 34) or R03_AX0259_NB = 3 then R03R_A_AX0123_NB = 3;
else if (35 <= R03_AX0123_NB <= 44) or R03_AX0259_NB = 4 then R03R_A_AX0123_NB = 4;
else if (45 <= R03_AX0123_NB <= 54) or R03_AX0259_NB = 5 then R03R_A_AX0123_NB = 5;
else if (R03_AX0123_NB => 55) or R03_AX0259_NB = 6 then R03R_A_AX0123_NB = 6; else if
R03_AX0123_NB = -9 or R03_AX0259_NB = -9 then R03R_A_AX0123_NB = -99999; else if
R03_AX0123_NB = -8 or R03_AX0259_NB = -8 then R03R_A_AX0123_NB = -99988; else if
R03_AX0123_NB = -7 or R03_AX0259_NB = -7 then R03R_A_AX0123_NB = -99977; else if
R03_AX0123_NB = -5 then R03R_A_AX0123_NB = -99955; else if R03_AX0123_NB = -1 or
R03_AX0259_NB = -1 then R03R_A_AX0123_NB = -99911;
```

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	2	0.0 %
2	2 = 18 to 24 years old	0	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 %
Total		2	0.0%

This variable has 2 valid cases out of 28,148 total cases.

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	0	0.0 %	
-99977	-99977 = Missing due to a refused response on one or more component variables	0	0.0 %	
-99955	-99955 = Missing due to an improbable response on one or more component variables	0	0.0 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	28143	100.0 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
Total		28,146	100.0%	

Percentages for both tables are based on 28,148 total cases.

Location: 10494-10499 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99955, -99911, -97777

R03R_A_AX0124_NB: DERIVED - Age range you were in when you were first told you had asthma (6 levels)

How old were you when you were first told you: Had asthma?

```
Algorithm: if (0 <= R03_AX0124_NB < 18) or R03_AX0260_NB = 1 then R03R_A_AX0124_NB = 1;
else if (18 <= R03_AX0124_NB <= 24) or R03_AX0260_NB = 2 then R03R_A_AX0124_NB = 2;
else if (25 <= R03_AX0124_NB <= 34) or R03_AX0260_NB = 3 then R03R_A_AX0124_NB = 3;
else if (35 <= R03_AX0124_NB <= 44) or R03_AX0260_NB = 4 then R03R_A_AX0124_NB = 4;
else if (45 <= R03_AX0124_NB <= 54) or R03_AX0260_NB = 5 then R03R_A_AX0124_NB = 5;
else if (R03_AX0124_NB => 55) or R03_AX0260_NB = 6 then R03R_A_AX0124_NB = 6; else if
R03_AX0124_NB = -9 or R03_AX0260_NB = -9 then R03R_A_AX0124_NB = -99999; else if
R03_AX0124_NB = -8 or R03_AX0260_NB = -8 then R03R_A_AX0124_NB = -99988; else if
R03_AX0124_NB = -7 or R03_AX0260_NB = -7 then R03R_A_AX0124_NB = -99977; else if
R03_AX0124_NB = -5 then R03R_A_AX0124_NB = -99955; else if R03_AX0124_NB = -1 or
R03_AX0260_NB = -1 then R03R_A_AX0124_NB = -99911;
```

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	280	1.0 %
2	2 = 18 to 24 years old	3	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 %
Total		283	1.0%

This variable has 283 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	0	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	0	0.0 %
-99955	-99955 = Missing due to an improbable response on one or more component variables	0	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	27862	99.0 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
Total		27,865	99.0%

Percentages for both tables are based on 28,148 total cases.

Location: 10500-10505 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99955, -99911, -97777

R03_AX0227: In past 30 days, how much time your asthma kept you from getting as much done at work, school, or home

[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 R02_ASTHMA = 1 OR (R03_ADULTTYPE = 2 AND R03_AX0119_NB_04 = 1) OR (R03_ADULTTYPE = 1 AND R03_AX0119_12M_04 = 1).

[DISPLAY: IF RESPONDENT REPORTED HAVING ASTHMA IN WAVES 1 AND/OR 2, BUT NOT IN WAVE 3 (R02_ASTHMA = 1 AND R03_AX0119_NB_04 != 1 AND R03_AX0119_12M_04 != 1), DISPLAY "In the past, you told us you had asthma." AND DISPLAY OPTION 6. ELSE, DO NOT DISPLAY THIS TEXT AND SUPPRESS OPTION 6.]

Value	Label	Unweighted Frequency	%
1	1 = All of the time	65	0.2 %
2	2 = Most of the time	94	0.3 %
3	3 = Some of the time	439	1.6 %
4	4 = A little of the time	759	2.7 %
5	5 = None of the time	2777	9.9 %
6	6 = I have never had asthma	238	0.8 %
	Total	4,372	15.5%

This variable has 4,372 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	8	0.0 %	
-8	-8 = Don't know	5	0.0 %	
-7	-7 = Refused	6	0.0 %	
-1	-1 = Inapplicable	23754	84.4 %	
	Total	23,776	84.5%	

Percentages for both tables are based on 28,148 total cases.

Location: 10506-10511 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0228: In past 30 days, how often had shortness of breath

[PROGRAM NOTE: See Box R03_AXV03 and R03_AXR08 in the questionnaire for important information about temporary variables and navigation that will be referenced in this section.]

In the past 30 days, how often have you had shortness of breath?

ASK: Adult respondents who have ever had asthma.

ASK Specification: IF R03_ADULT_ASTHMA = 1.

Value	Label	Unweighted Frequency	%
1	1 = More than once a day	268	1.0 %
2	2 = Once a day	255	0.9 %
3	3 = 3 - 6 times a week	334	1.2 %
4	4 = Once or twice a week	1078	3.8 %
5	5 = None at all	2198	7.8 %
	Total	4,133	14.7%

This variable has 4,133 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	8	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	8	0.0 %
-1	-1 = Inapplicable	23992	85.2 %
	Total	24,015	85.3%

Percentages for both tables are based on 28,148 total cases.

Location: 10512-10517 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777, -9, -8, -7, -1

R03_AX0229: In past 30 days, how often asthma symptoms woke you up at night or earlier than usual in the morning

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 R03_ADULT_ASTHMA = 1.

Value	Label	Unweighted Frequency	%
1	1 = 4 or more nights a week	174	0.6 %
2	2 = 2 or 3 nights	271	1.0 %
3	3 = Once a week	230	0.8 %
4	4 = Once or twice	653	2.3 %
5	5 = None at all	2803	10.0 %
	Total	4,131	14.7%

This variable has 4,131 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	8	0.0 %
-8	-8 = Don't know	6	0.0 %
-7	-7 = Refused	8	0.0 %
-1	-1 = Inapplicable	23992	85.2 %
	Total	24,017	85.3%

Percentages for both tables are based on 28,148 total cases.

Location: 10518-10523 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0283: In past 12 months, took medication regularly for COPD or asthma

In the past 12 months, did you take any medications regularly for COPD or asthma? (Taken regularly means according to a health care provider's instructions.)

[If No (2), Don't Know (-8), or Refused (-7), Go to Box R03_AXR07.]

ASK: Adult respondents who have ever had asthma or have ever had COPD.

ASK Specification: IF R03_ADULT_ASTHMA = 1 OR R03_ADULT_COPD = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1738	6.2 %
2	2 = No	3136	11.1 %
	Total	4,874	17.3%

This variable has 4,874 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	8	0.0 %

Missing Data				
-8	-8 = Don't know	4	0.0 %	
-7	-7 = Refused	7	0.0 %	
-1	-1 = Inapplicable	23252	82.6 %	
Total		23,274	82.7%	

Percentages for both tables are based on 28,148 total cases.

Location: 10524-10529 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0128_01: In past 12 months, medication taken regularly for COPD or asthma: Quick-relief inhaler

In the past 12 months, which of the following medications did you regularly take for COPD or asthma?

Quick-relief inhaler - for example: albuterol (ProAir, Ventolin, Xopenex), ipratropium (Atrovent), or a combination inhaler (Combivent)

ASK: Adult respondents who have ever had asthma or have ever had COPD and have taken any medications regularly for COPD or asthma in the past 12 months.

ASK Specification: IF (R03_ADULT_ASTHMA = 1 OR R03_ADULT_COPD = 1) AND R03_AX0283 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1533	5.4 %
2	2 = No	199	0.7 %
Total		1,732	6.2%

This variable has 1,732 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	1	0.0 %	
-8	-8 = Don't know	5	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	26407	93.8 %	
Total		26,416	93.8%	

Percentages for both tables are based on 28,148 total cases.

Location: 10530-10535 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0128_02: In past 12 months, medication taken regularly for COPD or asthma: Controller or long-acting inhaler including steroid inhaler

In the past 12 months, which of the following medications did you regularly take for COPD or asthma?

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 or have ever had COPD and have taken any medications regularly for COPD or asthma in the past 12 months.

ASK Specification: IF (R03_ADULT_ASTHMA = 1 OR R03_ADULT_COPD = 1) AND R03_AX0283 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1059	3.8 %
2	2 = No	663	2.4 %
	Total	1,722	6.1%

This variable has 1,722 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	1	0.0 %
-8	-8 = Don't know	10	0.0 %
-7	-7 = Refused	5	0.0 %
-1	-1 = Inapplicable	26407	93.8 %
	Total	26,426	93.9%

Percentages for both tables are based on 28,148 total cases.

Location: 10536-10541 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0128_03: In past 12 months, medication taken regularly for COPD or asthma: Other controlling medication

In the past 12 months, which of the following medications did you regularly take for COPD or asthma?

Other controlling medication - for example: montelukast (Singulair), zafirlukast (Accolate), theophylline, roflumilast (Daliresp)

ASK: Adult respondents who have ever had asthma or have ever had COPD and have taken any medications regularly for COPD or

asthma in the past 12 months.

ASK Specification: IF (R03_ADULT_ASTHMA = 1 OR R03_ADULT_COPD = 1) AND R03_AX0283 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	438	1.6 %
2	2 = No	1290	4.6 %
	Total	1,728	6.1%

This variable has 1,728 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	1	0.0 %
-8	-8 = Don't know	6	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	26407	93.8 %
	Total	26,420	93.9%

Percentages for both tables are based on 28,148 total cases.

Location: 10542-10547 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0128_05: In past 12 months, medication taken regularly for COPD or asthma: Oxygen therapy

In the past 12 months, which of the following medications did you regularly take for COPD or asthma?

Oxygen therapy

ASK: Adult respondents who have ever had asthma or have ever had COPD and have taken any medications regularly for COPD or asthma in the past 12 months.

ASK Specification: IF (R03_ADULT_ASTHMA = 1 OR R03_ADULT_COPD = 1) AND R03_AX0283 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	292	1.0 %
2	2 = No	1435	5.1 %
	Total	1,727	6.1%

This variable has 1,727 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	1	0.0 %	
-8	-8 = Don't know	6	0.0 %	
-7	-7 = Refused	4	0.0 %	
-1	-1 = Inapplicable	26407	93.8 %	
Total		26,421	93.9%	

Percentages for both tables are based on 28,148 total cases.

Location: 10548-10553 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777, -9, -8, -7, -1

R03_AX0128_06: In past 12 months, medication taken regularly for COPD or asthma: Some other COPD or asthma medication

In the past 12 months, which of the following medications did you regularly take for COPD or asthma?

Some other COPD or asthma medication

ASK: Adult respondents who have ever had asthma or have ever had COPD and have taken any medications regularly for COPD or asthma in the past 12 months.

ASK Specification: IF (R03_ADULT_ASTHMA = 1 OR R03_ADULT_COPD = 1) AND R03_AX0283 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	418	1.5 %
2	2 = No	1312	4.7 %
Total		1,730	6.1%

This variable has 1,730 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	1	0.0 %	
-8	-8 = Don't know	4	0.0 %	
-7	-7 = Refused	3	0.0 %	
-1	-1 = Inapplicable	26407	93.8 %	
Total		26,418	93.9%	

Percentages for both tables are based on 28,148 total cases.

Location: 10554-10559 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777, -9, -8, -7, -1

R03_AX0749_01: Medications taken regularly for COPD in the past 2 weeks: Quick relief inhaler

[BOX ID: R03_AXR07 - Adult respondents who have ever had COPD and have taken any medications regularly for COPD in the past 12 months, go to R03_AX0749. Else, adult respondents who have ever had COPD, go to R03_AX0751. Else, adult respondents who have ever had asthma, go to R03_AX0125. Else, go to R03_AX0726.]

IF R03_ADULT_COPD = 1 AND R03_AX0283 = 1, GO TO R03_AX0749. ELSE, IF R03_ADULT_COPD = 1, GO TO R03_AX0751. ELSE, IF R03_ADULT_ASTHMA = 1, GO TO R03_AX0125. ELSE, GO TO R03_AX0726.]

In the past 2 weeks, which of the following medications did you regularly take for COPD? 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 and have taken any medications regularly for COPD in the past 12 months.

ASK Specification: IF R03_ADULT_COPD = 1 AND R03_AX0283 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	520	1.8 %
2	2 = Not Marked	165	0.6 %
	Total	685	2.4%

This variable has 685 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	26	0.1 %
-7	-7 = Refused	4	0.0 %
-1	-1 = Inapplicable	27430	97.4 %
	Total	27,463	97.6%

Percentages for both tables are based on 28,148 total cases.

Location: 10560-10565 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0749_02: Medications taken regularly for COPD in the past 2 weeks: Long-acting inhaler

In the past 2 weeks, which of the following medications did

you regularly take for COPD? 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 and have taken any medications regularly for COPD in the past 12 months.

ASK Specification: IF R03_ADULT_COPD = 1 AND R03_AX0283 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	391	1.4 %
2	2 = Not Marked	294	1.0 %
	Total	685	2.4%

This variable has 685 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	26	0.1 %
-7	-7 = Refused	4	0.0 %
-1	-1 = Inapplicable	27430	97.4 %
	Total	27,463	97.6%

Percentages for both tables are based on 28,148 total cases.

Location: 10566-10571 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0749_03: Medications taken regularly for COPD in the past 2 weeks: Inhaled corticosteroid

In the past 2 weeks, which of the following medications did you regularly take for COPD? Choose all that apply.

Inhaled corticosteroid, such as - for example: beclomethasone (Qvar), fluticasone (Flovent), budesonide (Pulmicort) or mometasone (Asmanex)

ASK: Adult respondents who have ever had COPD and have taken any medications regularly for COPD in the past 12 months.

ASK Specification: IF R03_ADULT_COPD = 1 AND R03_AX0283 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	140	0.5 %
2	2 = Not Marked	545	1.9 %

Value	Label	Unweighted Frequency	%
	Total	685	2.4%

This variable has 685 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	26	0.1 %
-7	-7 = Refused	4	0.0 %
-1	-1 = Inapplicable	27430	97.4 %
	Total	27,463	97.6%

Percentages for both tables are based on 28,148 total cases.

Location: 10572-10577 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0749_04: Medications taken regularly for COPD in the past 2 weeks: Some other COPD medication

In the past 2 weeks, which of the following medications did you regularly take for COPD? Choose all that apply.

Some other COPD medication

ASK: Adult respondents who have ever had COPD and have taken any medications regularly for COPD in the past 12 months.

ASK Specification: IF R03_ADULT_COPD = 1 AND R03_AX0283 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Marked	166	0.6 %
2	2 = Not Marked	519	1.8 %
	Total	685	2.4%

This variable has 685 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	26	0.1 %
-7	-7 = Refused	4	0.0 %
-1	-1 = Inapplicable	27430	97.4 %
	Total	27,463	97.6%

Percentages for both tables are based on 28,148 total cases.

Location: 10578-10583 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0751: Currently using home oxygen therapy (day or night) for your COPD

Are you currently using home oxygen therapy (day or night) for your COPD?

ASK: Adult respondents who have ever had COPD.

ASK Specification: IF R03_ADULT_COPD = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	200	0.7 %
2	2 = No	631	2.2 %
	Total	831	3.0%

This variable has 831 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	366	1.3 %	
-8	-8 = Don't know	1	0.0 %	
-7	-7 = Refused	1	0.0 %	
-1	-1 = Inapplicable	26946	95.7 %	
	Total	27,317	97.0%	

Percentages for both tables are based on 28,148 total cases.

Location: 10584-10589 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_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?

ASK: Adult respondents who have ever had COPD.

ASK Specification: IF R03_ADULT_COPD = 1.

[PROGRAM NOTE: Allow 3 digits.]

This variable has 823 valid cases out of 28,148 total cases.

- Mean: 1.51
- Median: 0.00
- Mode: 0.00
- Minimum: 0.00
- Maximum: 110.00
- Standard Deviation: 4.79

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	366	1.3 %	
-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	26946	95.7 %	
Total		27,325	97.1%	

Percentages for both tables are based on 28,148 total cases.

Location: 10590-10595 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -5, -1

R03_AX0125: In past 12 months, had an episode of asthma or an asthma attack that required the use of an oral or injected steroid

[BOX ID: R03_AXR97 - Adult respondents who have ever had asthma, go to R03_AX0125. Else, go to R03_AX0726.]

IF R03_ADULT_ASTHMA = 1, GO TO R03_AX0125. ELSE, GO TO R03_AX0726.]

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?

Examples of oral or injected steroid medications include prednisone, prednisolone (Orapred), and dexamethasone (Decadron).

[If Don't Know (-8) or Refused (-7), Go to R03_AX0127.]

ASK: Adult respondents who have ever had asthma.

ASK Specification: IF R03_ADULT_ASTHMA = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	445	1.6 %
2	2 = No	3690	13.1 %
Total		4,135	14.7%

This variable has 4,135 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	8	0.0 %	
-8	-8 = Don't know	4	0.0 %	
-7	-7 = Refused	6	0.0 %	
-1	-1 = Inapplicable	23992	85.2 %	
Total		24,013	85.3%	

Percentages for both tables are based on 28,148 total cases.

Location: 10596-10601 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777, -9, -8, -7, -1

R03_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?

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 R03_ADULT_ASTHMA = 1 AND R03_AX0125 = 1.

[PROGRAM NOTE: Allow 3 digits.]

[CHECK ID: R03_AX0126_LC1 - The computer recorded that you had [R03_AX0126] asthma attacks in the past 12 months. Is that correct?

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

If 1 BACK, GO TO R03_AX0126. If 2 NEXT, GO TO R03_AX0126_LC2.

ASK: IF (R03_ADULT_ASTHMA = 1 AND R03_AX0125 = 1 AND R03_AX0126 != -8, -7) AND R03_AX0126 > 100.

PROGRAM: TRIGGER CHECK IF R03_AX0126 > 100. ELSE, GO TO R03_AX0126_LC2 AND DO NOT DISPLAY THIS SCREEN.]

[CHECK ID: R03_AX0126_LC2 - The computer recorded "0" for the number of asthma attacks you had in the past 12 months. Is that correct?

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK.

If 1 BACK, GO TO R03_AX0126. If 2 NEXT, GO TO R03_AX0127.

ASK: IF R03_ADULT_ASTHMA = 1 AND R03_AX0125 = 1 AND R03_AX0126 != -8, -7 AND R03_AX0126 = 0.

PROGRAM: TRIGGER CHECK IF R03_AX0126 = 0. ELSE, GO TO R03_AX0127 AND

DO NOT DISPLAY THIS SCREEN.]

This variable has 440 valid cases out of 28,148 total cases.

- Mean: 3.54
- Median: 2.00
- Mode: 1.00
- Minimum: 0.00
- Maximum: 50.00
- Standard Deviation: 5.65

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	3	0.0 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	27700	98.4 %
	Total	27,708	98.4%

Percentages for both tables are based on 28,148 total cases.

Location: 10602-10607 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -5 , -1

R03_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 Don't Know (-8) or Refused (-7), Go to R03_AX0230.]

ASK: Adult respondents who have ever had asthma.

ASK Specification: IF R03_ADULT_ASTHMA = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	319	1.1 %
2	2 = No	3818	13.6 %
	Total	4,137	14.7%

This variable has 4,137 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	8	0.0 %
-8	-8 = Don't know	3	0.0 %

Missing Data				
-7	-7 = Refused		5	0.0 %
-1	-1 = Inapplicable		23992	85.2 %
Total			24,011	85.3%

Percentages for both tables are based on 28,148 total cases.

Location: 10608-10613 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_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?

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 R03_ADULT_ASTHMA = 1 AND R03_AX0127 = 1.

[PROGRAM NOTE: Allow 3 digits.]

[CHECK ID: R03_AX0282_LC1 - The computer recorded that you have visited an emergency room or urgent care center [R03_AX0282] times in the past 12 months because of asthma. Is that correct?

If this is correct, please press the NEXT button to continue. If this is NOT correct, please press the BACK button and re-enter.

If 1 BACK, GO TO R03_AX0282. If 2 NEXT, GO TO R03_AX0230.

ASK: IF R03_ADULT_ASTHMA = 1 AND R03_AX0127 = 1 AND R03_AX0282 > 20.

PROGRAM: TRIGGER CHECK IF R03_AX0282 > 20. ELSE, GO TO R03_AX0230 AND DO NOT DISPLAY THIS SCREEN.]

This variable has 317 valid cases out of 28,148 total cases.

- Mean: 2.76
- Median: 2.00
- Mode: 1.00
- Minimum: 0.00
- Maximum: 48.00
- Standard Deviation: 4.50

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request		3	0.0 %
-9	-9 = Missing - Not ascertained		0	0.0 %
-8	-8 = Don't know		2	0.0 %
-7	-7 = Refused		0	0.0 %

Missing Data				
-5	-5 = Improbable response removed	0	0.0 %	
-1	-1 = Inapplicable	27826	98.9 %	
Total		27,831	98.9%	

Percentages for both tables are based on 28,148 total cases.

Location: 10614-10619 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -5 , -1

R03_AX0230: In past 30 days, how often used a rescue inhaler, nebulizer treatment, or other controlling medication

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 R03_ADULT_ASTHMA = 1.

Value	Label	Unweighted Frequency	%
1	1 = 3 or more times per day	187	0.7 %
2	2 = 1 or 2 times per day	341	1.2 %
3	3 = 2 or 3 times per week	317	1.1 %
4	4 = Once a week or less	783	2.8 %
5	5 = Not at all	2510	8.9 %
Total		4,138	14.7%

This variable has 4,138 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	8	0.0 %	
-8	-8 = Don't know	3	0.0 %	
-7	-7 = Refused	4	0.0 %	
-1	-1 = Inapplicable	23992	85.2 %	
Total		24,010	85.3%	

Percentages for both tables are based on 28,148 total cases.

Location: 10620-10625 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0231: In past 30 days, how would you rate your asthma control

How would you rate your asthma control during the past 30 days?

ASK: Adult respondents who have ever had asthma.

ASK Specification: IF R03_ADULT_ASTHMA = 1.

Value	Label	Unweighted Frequency	%
1	1 = Not controlled at all	53	0.2 %
2	2 = Poorly controlled	111	0.4 %
3	3 = Somewhat controlled	586	2.1 %
4	4 = Well controlled	1244	4.4 %
5	5 = Completely controlled	2139	7.6 %
Total		4,133	14.7%

This variable has 4,133 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	8	0.0 %
-8	-8 = Don't know	5	0.0 %
-7	-7 = Refused	7	0.0 %
-1	-1 = Inapplicable	23992	85.2 %
Total		24,015	85.3%

Percentages for both tables are based on 28,148 total cases.

Location: 10626-10631 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0726: Self perception of teeth and gum health

Overall, how would you rate the health of your teeth and gums?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Excellent	4494	16.0 %
2	2 = Very good	8092	28.7 %
3	3 = Good	8793	31.2 %
4	4 = Fair	4500	16.0 %
5	5 = Poor	2139	7.6 %
Total		28,018	99.5%

This variable has 28,018 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	64	0.2 %
-7	-7 = Refused	63	0.2 %
-1	-1 = Inapplicable	0	0.0 %
Total		130	0.5%

Percentages for both tables are based on 28,148 total cases.

Location: 10632-10637 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0693: 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?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	11393	40.5 %
2	2 = No	16648	59.1 %
Total		28,041	99.6%

This variable has 28,041 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	45	0.2 %
-7	-7 = Refused	59	0.2 %
-1	-1 = Inapplicable	0	0.0 %
Total		107	0.4%

Percentages for both tables are based on 28,148 total cases.

Location: 10638-10643 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0694: 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?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	3789	13.5 %
2	2 = No	24251	86.2 %
	Total	28,040	99.6%

This variable has 28,040 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	48	0.2 %
-7	-7 = Refused	57	0.2 %
-1	-1 = Inapplicable	0	0.0 %
	Total	108	0.4%

Percentages for both tables are based on 28,148 total cases.

Location: 10644-10649 (*width:* 6; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0695: Number of permanent teeth removed because of tooth decay or gum disease

How many of your permanent teeth have been removed because of tooth decay or gum disease? Do not include teeth lost for other reasons, such as injury or orthodontics.

ASK: All adult respondents.

This variable has 27,497 valid cases out of 28,148 total cases.

- Mean: 2.22
- Median: 0.00
- Mode: 0.00
- Minimum: 0.00
- Maximum: 40.00
- Standard Deviation: 5.78

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	386	1.4 %
-7	-7 = Refused	215	0.8 %
-5	-5 = Improbable response removed	47	0.2 %

Missing Data			
-1	-1 = Inapplicable	0	0.0 %
	Total	651	2.3%

Percentages for both tables are based on 28,148 total cases.

Location: 10650-10655 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777, -9, -8, -7, -5, -1

R03_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?

ASK: All adult respondents.

This variable has 27,828 valid cases out of 28,148 total cases.

- Mean: 3.75
- Median: 3.00
- Mode: 0.00
- Minimum: 0.00
- Maximum: 99.00
- Standard Deviation: 5.16

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	160	0.6 %
-7	-7 = Refused	157	0.6 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	0	0.0 %
	Total	320	1.1%

Percentages for both tables are based on 28,148 total cases.

Location: 10656-10661 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777, -9, -8, -7, -5, -1

R03_AX0760: Ever had teeth cleaned by a dentist, hygienist, or other health professional

Have you ever had your teeth cleaned by a dentist, hygienist, or other health professional?

[If Don't Know (-8) or Refused (-7), Go to R03_AX0727.]

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	24948	88.6 %
2	2 = No	3090	11.0 %
	Total	28,038	99.6%

This variable has 28,038 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	48	0.2 %
-7	-7 = Refused	59	0.2 %
-1	-1 = Inapplicable	0	0.0 %
	Total	110	0.4%

Percentages for both tables are based on 28,148 total cases.

Location: 10662-10667 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777, -9, -8, -7, -1

R03_AX0729_NN: Time since you had your teeth cleaned by a dentist, hygienist, or other health professional - Number

How long has it been since you had your teeth cleaned by a dentist, hygienist, or other health professional? (If it was earlier today, enter 1 day)

[NUMBER OF DAYS / MONTHS / YEARS]

ASK: Adult respondents who have ever had their teeth cleaned.

ASK Specification: IF R03_AX0760 = 1.

This variable has 24,610 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	239	0.8 %
-7	-7 = Refused	90	0.3 %
-5	-5 = Improbable response removed	9	0.0 %
-1	-1 = Inapplicable	3197	11.4 %
	Total	3,538	12.6%

Percentages for both tables are based on 28,148 total cases.

Location: 10668-10673 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -5 , -1

R03_AX0729_UN: Time since you had your teeth cleaned by a dentist, hygienist, or other health professional - Unit

[UNITS OF RESPONSE FOR R03_AX0729_NN]

ASK: Adult respondents who have ever had their teeth cleaned.

ASK Specification: IF R03_AX0760 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Days	1660	5.9 %
2	2 = Months	12765	45.3 %
3	3 = Years	10194	36.2 %
Total		24,619	87.5%

This variable has 24,619 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	3526	12.5 %
Total		3,529	12.5%

Percentages for both tables are based on 28,148 total cases.

Location: 10674-10679 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0727: Ever been told by a doctor, nurse, or other health professional that you lost bone around your teeth

Have you ever been told by a dentist, hygienist, or other health professional that you lost bone around your teeth?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	2623	9.3 %
2	2 = No	25374	90.1 %
Total		27,997	99.5%

This variable has 27,997 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	83	0.3 %
-7	-7 = Refused	65	0.2 %
-1	-1 = Inapplicable	0	0.0 %
Total		151	0.5%

Percentages for both tables are based on 28,148 total cases.

Location: 10680-10685 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0129_NB: Dentist, hygienist, or other health professional ever told you that you have gum disease

[BOX ID: R03_AXR38 - New baseline adult respondents, go to R03_AX0129_NB.

Continuing adult respondents, go to R03_AX0129_12M.

IF R03_ADULTTYPE = 2, GO TO R03_AX0129_NB. IF R03_ADULTTYPE = 1, GO TO R03_AX0129_12M.]

Have you ever been told by a dentist, hygienist, or other health professional that you have gum disease?

[If No (2), Don't Know (-8), or Refused (-7), Go to R03_AX0130_NB.]

ASK: New baseline adult respondents.

ASK Specification: IF R03_ADULTTYPE = 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	40	0.1 %
2	2 = No	1863	6.6 %
Total		1,903	6.8%

This variable has 1,903 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	26238	93.2 %
Total		26,245	93.2%

Percentages for both tables are based on 28,148 total cases.

Location: 10686-10691 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03R_A_AX0131_NB: DERIVED - Age range you were in when you were first told you had gum disease (6 levels)

How old were you when you were first told you had gum disease?

Algorithm: if (0 <= R03_AX0131_NB < 18) or R03_AX0261_NB = 1 then R03R_A_AX0131_NB = 1; else if (18 <= R03_AX0131_NB <= 24) or R03_AX0261_NB = 2 then R03R_A_AX0131_NB = 2; else if (25 <= R03_AX0131_NB <= 34) or R03_AX0261_NB = 3 then R03R_A_AX0131_NB = 3; else if (35 <= R03_AX0131_NB <= 44) or R03_AX0261_NB = 4 then R03R_A_AX0131_NB = 4; else if (45 <= R03_AX0131_NB <= 54) or R03_AX0261_NB = 5 then R03R_A_AX0131_NB = 5; else if (R03_AX0131_NB => 55) or R03_AX0261_NB = 6 then R03R_A_AX0131_NB = 6; else if R03_AX0131_NB = -9 or R03_AX0261_NB = -9 then R03R_A_AX0131_NB = -99999; else if R03_AX0131_NB = -8 or R03_AX0261_NB = -8 then R03R_A_AX0131_NB = -99988; else if R03_AX0131_NB = -7 or R03_AX0261_NB = -7 then R03R_A_AX0131_NB = -99977; else if R03_AX0131_NB = -5 then R03R_A_AX0131_NB = -99955; else if R03_AX0131_NB = -1 or R03_AX0261_NB = -1 then R03R_A_AX0131_NB = -99911;

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	35	0.1 %
2	2 = 18 to 24 years old	5	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 %
	Total	40	0.1%

This variable has 40 valid cases out of 28,148 total cases.

	Missing Data		
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	0	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	0	0.0 %
-99955	-99955 = Missing due to an improbable response on one or more component variables	0	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	28105	99.8 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
	Total	28,108	99.9%

Percentages for both tables are based on 28,148 total cases.

Location: 10692-10697 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99955, -99911, -97777

R03_AX0130_NB: Ever had treatment for gum disease or for your gums such as scaling and root planning

Have you ever had treatment for [gum disease/your gums] such as scaling and root planing, sometimes called deep cleaning?

ASK: New baseline adult respondents.

ASK Specification: IF R03_ADULTTYPE = 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	122	0.4 %
2	2 = No	1775	6.3 %
	Total	1,897	6.7%

This variable has 1,897 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	26238	93.2 %
	Total	26,251	93.3%

Percentages for both tables are based on 28,148 total cases.

Location: 10698-10703 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0132_NB: Doctor, dentist or health care professional ever told you that you have pre-cancerous oral lesions

Have you ever been told by a doctor, dentist, or other health professional that you have pre-cancerous oral lesions?

[If No (2), Don't Know (-8), or Refused (-7), Go to Box R03_AXR25.]

ASK: New baseline adult respondents.

ASK Specification: IF R03_ADULTTYPE = 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	10	0.0 %
2	2 = No	1894	6.7 %
	Total	1,904	6.8%

This variable has 1,904 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	26238	93.2 %
	Total	26,244	93.2%

Percentages for both tables are based on 28,148 total cases.

Location: 10704-10709 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03R_A_AX0133_NB: DERIVED - Age range you were in when you were first told you had pre-cancerous oral lesions (6 levels)

How old were you when you were first told you: Had pre-cancerous oral lesions?

```
Algorithm: if (0 <= R03_AX0133_NB < 18) or R03_AX0262_NB = 1 then R03R_A_AX0133_NB = 1;
else if (18 <= R03_AX0133_NB <= 24) or R03_AX0262_NB = 2 then R03R_A_AX0133_NB = 2;
else if (25 <= R03_AX0133_NB <= 34) or R03_AX0262_NB = 3 then R03R_A_AX0133_NB = 3;
else if (35 <= R03_AX0133_NB <= 44) or R03_AX0262_NB = 4 then R03R_A_AX0133_NB = 4;
else if (45 <= R03_AX0133_NB <= 54) or R03_AX0262_NB = 5 then R03R_A_AX0133_NB = 5;
else if (R03_AX0133_NB => 55) or R03_AX0262_NB = 6 then R03R_A_AX0133_NB = 6;
else if R03_AX0133_NB = -9 or R03_AX0262_NB = -9 then R03R_A_AX0133_NB = -99999;
else if R03_AX0133_NB = -8 or R03_AX0262_NB = -8 then R03R_A_AX0133_NB = -99988;
else if R03_AX0133_NB = -7 or R03_AX0262_NB = -7 then R03R_A_AX0133_NB = -99977;
else if R03_AX0133_NB = -5 then R03R_A_AX0133_NB = -99955;
else if R03_AX0133_NB = -1 or R03_AX0262_NB = -1 then R03R_A_AX0133_NB = -99911;
```

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	9	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 %
	Total	10	0.0%

This variable has 10 valid cases out of 28,148 total cases.

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	0	0.0 %	
-99977	-99977 = Missing due to a refused response on one or more component variables	0	0.0 %	
-99955	-99955 = Missing due to an improbable response on one or more component variables	0	0.0 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	28135	100.0 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
Total		28,138	100.0%	

Percentages for both tables are based on 28,148 total cases.

Location: 10710-10715 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99955 , -99911 , -97777

R03_AX0129_12M: In past 12 months, dentist, hygienist, or other health professional told you that you have gum disease

In the past 12 months, have you been told by a dentist, hygienist, or other health professional that you have gum disease?

ASK: Continuing adult respondents.

ASK Specification: IF R03_ADULTTYPE = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1952	6.9 %
2	2 = No	24165	85.8 %
Total		26,117	92.8%

This variable has 26,117 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	58	0.2 %	
-7	-7 = Refused	63	0.2 %	
-1	-1 = Inapplicable	1907	6.8 %	
Total		2,031	7.2%	

Percentages for both tables are based on 28,148 total cases.

Location: 10716-10721 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0130_12M: In past 12 months, had treatment for gum disease or for your gums such as scaling and root planning

In the past 12 months, have you had treatment for [gum disease/your gums] such as scaling and root planing, sometimes called deep cleaning?

ASK: Continuing adult respondents.

ASK Specification: IF R03_ADULTTYPE = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	2228	7.9 %
2	2 = No	23894	84.9 %
	Total	26,122	92.8%

This variable has 26,122 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	48	0.2 %
-7	-7 = Refused	68	0.2 %
-1	-1 = Inapplicable	1907	6.8 %
	Total	2,026	7.2%

Percentages for both tables are based on 28,148 total cases.

Location: 10722-10727 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0132_12M: In past 12 months, doctor, dentist or other health 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 health professional that you have pre-cancerous oral lesions?

[If No (2), Don't Know (-8), or Refused (-7), Go to Box R03_AXR25.]

ASK: Continuing adult respondents.

ASK Specification: IF R03_ADULTTYPE = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	184	0.7 %
2	2 = No	25965	92.2 %
	Total	26,149	92.9%

This variable has 26,149 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	41	0.1 %
-7	-7 = Refused	48	0.2 %
-1	-1 = Inapplicable	1907	6.8 %
	Total	1,999	7.1%

Percentages for both tables are based on 28,148 total cases.

Location: 10728-10733 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777 , -9 , -8 , -7 , -1

R03_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 (R03_ADULTTYPE = 2 AND R03_AX0132_NB = 1) OR (R03_ADULTTYPE = 1 AND R03_AX0132_12M = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	85	0.3 %
2	2 = No	106	0.4 %
	Total	191	0.7%

This variable has 191 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27951	99.3 %
	Total	27,957	99.3%

Percentages for both tables are based on 28,148 total cases.

Location: 10734-10739 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0281_NB: Doctor, nurse or health professional ever told you that you have diabetes, sugar diabetes, high blood sugar or borderline diabetes

[BOX ID: R03_AXR25 - New baseline adult respondents, go to R03_AX0281_NB.

Continuing adult respondents, go to R03_AX0281_12M.]

IF R03_ADULTTYPE = 2, GO TO R03_AX0281_NB. IF R03_ADULTTYPE = 1, GO TO R03_AX0281_12M.]

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?

[If No (2), Don't Know (-8), or Refused (-7), Go to Box R03_AXR83.]

ASK: New baseline adult respondents.

ASK Specification: IF R03_ADULTTYPE = 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	51	0.2 %
2	2 = No	1853	6.6 %
	Total	1,904	6.8%

This variable has 1,904 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	26238	93.2 %
	Total	26,244	93.2%

Percentages for both tables are based on 28,148 total cases.

Location: 10740-10745 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03R_A_AX0280_NB: DERIVED - Age range you were in when you were first told you had diabetes, sugar diabetes, high blood sugar or borderline diabetes (6 levels)

How old were you when you were first told you had diabetes, sugar diabetes, high blood sugar, or borderline diabetes?

Algorithm: if (0 <= R03_AX0280_NB < 18) or R03_AX0263_NB = 1 then R03R_A_AX0280_NB = 1; else if (18 <= R03_AX0280_NB <= 24) or R03_AX0263_NB = 2 then R03R_A_AX0280_NB = 2; else if (25 <= R03_AX0280_NB <= 34) or R03_AX0263_NB = 3 then R03R_A_AX0280_NB = 3; else if (35 <= R03_AX0280_NB <= 44) or R03_AX0263_NB = 4 then R03R_A_AX0280_NB = 4; else if (45 <= R03_AX0280_NB <= 54) or R03_AX0263_NB = 5 then R03R_A_AX0280_NB = 5; else if (R03_AX0280_NB => 55) or R03_AX0263_NB = 6 then R03R_A_AX0280_NB = 6; else if R03_AX0280_NB = -9 or R03_AX0263_NB = -9 then R03R_A_AX0280_NB = -99999; else if R03_AX0280_NB = -8 or R03_AX0263_NB = -8 then R03R_A_AX0280_NB = -99988; else if R03_AX0280_NB = -7 or R03_AX0263_NB = -7 then R03R_A_AX0280_NB = -99977; else if R03_AX0280_NB = -5 then R03R_A_AX0280_NB = -99955; else if R03_AX0280_NB = -1 or R03_AX0263_NB = -1 then R03R_A_AX0280_NB = -99911;

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	48	0.2 %
2	2 = 18 to 24 years old	3	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 %
Total		51	0.2%

This variable has 51 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	0	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	0	0.0 %
-99955	-99955 = Missing due to an improbable response on one or more component variables	0	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	28094	99.8 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
Total		28,097	99.8%

Percentages for both tables are based on 28,148 total cases.

Location: 10746-10751 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99955, -99911, -97777

R03_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?

ASK: Continuing adult respondents.

ASK Specification: IF R03_ADULTTYPE = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	2454	8.7 %
2	2 = No	23701	84.2 %
	Total	26,155	92.9%

This variable has 26,155 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	34	0.1 %
-7	-7 = Refused	49	0.2 %
-1	-1 = Inapplicable	1907	6.8 %
	Total	1,993	7.1%

Percentages for both tables are based on 28,148 total cases.

Location: 10752-10757 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0721: Type of diabetes you have

[BOX ID: R03_AXR83 - 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, go to R03_AX0721. Else, go to Box R03_AXR27.]

IF R02_DIABETES = 1 OR (R03_ADULTTYPE = 2 AND R03_AX0281_NB = 1) OR (R03_ADULTTYPE = 1 AND R03_AX0281_12M = 1), GO TO R03_AX0721. ELSE, GO TO BOX R03_AXR27.]

[In the past, you told us you had diabetes.]

What type of diabetes do you have?

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.

[If I have never had diabetes (4), Go to Box R03_AXR27.]

ASK Specification: IF R02_DIABETES = 1 OR (R03_ADULTTYPE = 2
AND R03_AX0281_NB = 1) OR (R03_ADULTTYPE = 1 AND R03_AX0281_12M = 1).

Value	Label	Unweighted Frequency	%
1	1 = Type 1	306	1.1 %
2	2 = Type 2	1838	6.5 %
3	3 = I don't know	1019	3.6 %
4	4 = Never had diabetes	865	3.1 %
	Total	4,028	14.3%

This variable has 4,028 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	35	0.1 %
-7	-7 = Refused	22	0.1 %
-1	-1 = Inapplicable	24060	85.5 %
	Total	24,120	85.7%

Percentages for both tables are based on 28,148 total cases.

Location: 10758-10763 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_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 (R02_DIABETES = 1 AND R03_AX0721 != 4)
OR (R03_ADULTTYPE = 2 AND R03_AX0281_NB = 1) OR (R03_ADULTTYPE

= 1 AND R03_AX0281_12M = 1).

Value	Label	Unweighted Frequency	%
1	1 = Marked	693	2.5 %
2	2 = Not Marked	2508	8.9 %
	Total	3,201	11.4%

This variable has 3,201 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	24925	88.5 %
	Total	24,947	88.6%

Percentages for both tables are based on 28,148 total cases.

Location: 10764-10769 (*width:* 6; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_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 (R02_DIABETES = 1 AND R03_AX0721 != 4)
OR (R03_ADULTTYPE = 2 AND R03_AX0281_NB = 1) OR (R03_ADULTTYPE = 1 AND R03_AX0281_12M = 1).

Value	Label	Unweighted Frequency	%
1	1 = Marked	1535	5.5 %
2	2 = Not Marked	1666	5.9 %

Value	Label	Unweighted Frequency	%
	Total	3,201	11.4%

This variable has 3,201 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	24925	88.5 %
	Total	24,947	88.6%

Percentages for both tables are based on 28,148 total cases.

Location: 10770-10775 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_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 (R02_DIABETES = 1 AND R03_AX0721 != 4)
OR (R03_ADULTTYPE = 2 AND R03_AX0281_NB = 1) OR (R03_ADULTTYPE = 1 AND R03_AX0281_12M = 1).

[PROGRAM NOTE: If option 3 is selected, options 1 and 2 may not be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	1276	4.5 %
2	2 = Not Marked	1925	6.8 %
	Total	3,201	11.4%

This variable has 3,201 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	24925	88.5 %
Total		24,947	88.6%

Percentages for both tables are based on 28,148 total cases.

Location: 10776-10781 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0141_NB: Doctor, nurse or other health professional ever told you that you had an ulcer

[BOX ID: R03_AXR27 - New baseline adult respondents, go to Box R03_AXD19.
Continuing adult respondents, go to Box R03_AXD20.]

IF R03_ADULTTYPE = 2, GO TO BOX R03_AXD19. IF R03_ADULTTYPE = 1, GO TO BOX R03_AXD20.]

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 R03_ADULTTYPE = 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	40	0.1 %
2	2 = No	1864	6.6 %
Total		1,904	6.8%

This variable has 1,904 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	26238	93.2 %
Total		26,244	93.2%

Percentages for both tables are based on 28,148 total cases.

Location: 10782-10787 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0147_NB: Doctor, nurse or other health professional ever told you that you had stomach or gastro-intestinal bleeding

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 R03_ADULTTYPE = 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	22	0.1 %
2	2 = No	1877	6.7 %
	Total	1,899	6.7%

This variable has 1,899 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	26238	93.2 %
	Total	26,249	93.3%

Percentages for both tables are based on 28,148 total cases.

Location: 10788-10793 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0151_NB: Doctor, nurse or other health professional ever told you that you have a cataract or glaucoma

Have you ever been told by a doctor, nurse or other health professional that you had . . .

A cataract or glaucoma?

ASK: New baseline adult respondents.

ASK Specification: IF R03_ADULTTYPE = 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	10	0.0 %
2	2 = No	1895	6.7 %
	Total	1,905	6.8%

This variable has 1,905 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	26238	93.2 %
	Total	26,243	93.2%

Percentages for both tables are based on 28,148 total cases.

Location: 10794-10799 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777, -9, -8, -7, -1

R03_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?

ASK: New baseline adult respondents.

ASK Specification: IF R03_ADULTTYPE = 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	13	0.0 %
2	2 = No	1892	6.7 %
	Total	1,905	6.8%

This variable has 1,905 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	26238	93.2 %
	Total	26,243	93.2%

Percentages for both tables are based on 28,148 total cases.

Location: 10800-10805 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0141_12M: In past 12 months, doctor, nurse or other health professional told you that you had an ulcer

[BOX ID: R03_AXR29 - New baseline adult respondents who have ever been told they had an ulcer, go to R03_AX0143_NB. Else, new baseline adult respondents who have ever been told they had stomach or other gastrointestinal bleeding, go to R03_AX0148_NB.

Else, new baseline adult respondents who have ever been told they had a cataract or glaucoma, go to R03_AX0152_NB. Else, new baseline adult respondents who have ever been told they had cancer, or continuing adult respondents who have been told they had cancer in the past 12 months, go to R03_AX0145. Else, go to Box R03_AXR40.

IF R03_ADULTTYPE = 2 AND R03_AX0141_NB = 1, GO TO R03_AX0143_NB.
ELSE, IF R03_ADULTTYPE = 2 AND R03_AX0147_NB = 1, GO TO R03_AX0148_NB.
ELSE, IF R03_ADULTTYPE = 2 AND R03_AX0151_NB = 1, GO TO R03_AX0152_NB.
ELSE, IF (R03_ADULTTYPE = 2 AND R03_AX0144_NB = 1) OR (R03_ADULTTYPE = 1
AND R03_AX0144_12M = 1), GO TO R03_AX0145. ELSE, GO TO BOX R03_AXR40.]

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.

ASK Specification: IF R03_ADULTTYPE = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	765	2.7 %
2	2 = No	25392	90.2 %
	Total	26,157	92.9%

This variable has 26,157 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	30	0.1 %
-7	-7 = Refused	51	0.2 %
-1	-1 = Inapplicable	1907	6.8 %
	Total	1,991	7.1%

Percentages for both tables are based on 28,148 total cases.

Location: 10806-10811 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0147_12M: In past 12 months, doctor, nurse or other health professional told you that you had stomach or gastro-intestinal bleeding

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.

ASK Specification: IF R03_ADULTTYPE = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	457	1.6 %
2	2 = No	25549	90.8 %
	Total	26,006	92.4%

This variable has 26,006 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	124	0.4 %
-7	-7 = Refused	108	0.4 %
-1	-1 = Inapplicable	1907	6.8 %
	Total	2,142	7.6%

Percentages for both tables are based on 28,148 total cases.

Location: 10812-10817 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0151_12M: In past 12 months, doctor, nurse or other health professional told you that you have a cataract or glaucoma

In the past 12 months, have you been told by a doctor, nurse or other health professional that you had . . .

A cataract or glaucoma?

ASK: Continuing adult respondents.

ASK Specification: IF R03_ADULTTYPE = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1370	4.9 %
2	2 = No	24758	88.0 %
	Total	26,128	92.8%

This variable has 26,128 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	51	0.2 %
-7	-7 = Refused	59	0.2 %
-1	-1 = Inapplicable	1907	6.8 %
	Total	2,020	7.2%

Percentages for both tables are based on 28,148 total cases.

Location: 10818-10823 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777, -9, -8, -7, -1

R03_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.

ASK Specification: IF R03_ADULTTYPE = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	434	1.5 %
2	2 = No	25707	91.3 %
	Total	26,141	92.9%

This variable has 26,141 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	1	0.0 %
-8	-8 = Don't know	42	0.1 %
-7	-7 = Refused	54	0.2 %
-1	-1 = Inapplicable	1907	6.8 %
	Total	2,007	7.1%

Percentages for both tables are based on 28,148 total cases.

Location: 10824-10829 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03R_A_AX0143_NB: DERIVED - Age range you were in when you were first told you had an ulcer (6 levels)

How old were you when you were first told you had an ulcer?

Algorithm: if (0 <= R03_AX0143_NB < 18) or R03_AX0264_NB = 1 then R03R_A_AX0143_NB = 1; else if (18 <= R03_AX0143_NB <= 24) or R03_AX0264_NB = 2 then R03R_A_AX0143_NB = 2; else if (25 <= R03_AX0143_NB <= 34) or R03_AX0264_NB = 3 then R03R_A_AX0143_NB = 3; else if (35 <= R03_AX0143_NB <= 44) or R03_AX0264_NB = 4 then R03R_A_AX0143_NB = 4; else if (45 <= R03_AX0143_NB <= 54) or R03_AX0264_NB = 5 then R03R_A_AX0143_NB = 5; else if (R03_AX0143_NB => 55) or R03_AX0264_NB = 6 then R03R_A_AX0143_NB = 6; else if R03_AX0143_NB = -9 or R03_AX0264_NB = -9 then R03R_A_AX0143_NB = -99999; else if R03_AX0143_NB = -8 or R03_AX0264_NB = -8 then R03R_A_AX0143_NB = -99988; else if R03_AX0143_NB = -7 or R03_AX0264_NB = -7 then R03R_A_AX0143_NB = -99977; else if R03_AX0143_NB = -5 then R03R_A_AX0143_NB = -99955; else if R03_AX0143_NB = -1 or R03_AX0264_NB = -1 then R03R_A_AX0143_NB = -99911;

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	36	0.1 %
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	0	0.0 %
5	5 = 45 to 54 years old	0	0.0 %
6	6 = 55 years old or older	0	0.0 %
Total		38	0.1%

This variable has 38 valid cases out of 28,148 total cases.

	Missing Data		
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	1	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	0	0.0 %
-99955	-99955 = Missing due to an improbable response on one or more component variables	1	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	28105	99.8 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
Total		28,110	99.9%

Percentages for both tables are based on 28,148 total cases.

Location: 10830-10835 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99955, -99911, -97777

R03_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), Don't Know (-8), or Refused (-7), Go to R03_AX0699.

If Box R03_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 R02_ULCER = 1 OR (R03_ADULTTYPE = 2 AND R03_AX0141_NB = 1) OR (R03_ADULTTYPE = 1 AND R03_AX0141_12M = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	472	1.7 %
2	2 = No	1721	6.1 %
3	3 = I have never had an ulcer	247	0.9 %
Total		2,440	8.7%

This variable has 2,440 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	52	0.2 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	25647	91.1 %
Total		25,708	91.3%

Percentages for both tables are based on 28,148 total cases.

Location: 10836-10841 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_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 (R02_ULCER = 1 AND R03_AX0698 = 1) OR
(R03_ADULTTYPE = 2 AND R03_AX0141_NB = 1 AND R03_AX0698 = 1)
OR (R03_ADULTTYPE = 1 AND R03_AX0141_12M = 1 AND R03_AX0698 = 1).

Value	Label	Unweighted Frequency	%
1	1 = Marked	147	0.5 %
2	2 = Not Marked	324	1.2 %
	Total	471	1.7%

This variable has 471 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27673	98.3 %
	Total	27,677	98.3%

Percentages for both tables are based on 28,148 total cases.

Location: 10842-10847 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0738_02: Type of medication taken for an ulcer in the past 30 days: Prescription medication

What types of medications have you taken for an ulcer in the past 30 days? Choose all that apply.

Prescription medication

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 (R02_ULCER = 1 AND R03_AX0698 = 1) OR
(R03_ADULTTYPE = 2 AND R03_AX0141_NB = 1 AND R03_AX0698 = 1)
OR (R03_ADULTTYPE = 1 AND R03_AX0141_12M = 1 AND R03_AX0698 = 1).

Value	Label	Unweighted Frequency	%
1	1 = Marked	363	1.3 %
2	2 = Not Marked	108	0.4 %
	Total	471	1.7%

This variable has 471 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27673	98.3 %
	Total	27,677	98.3%

Percentages for both tables are based on 28,148 total cases.

Location: 10848-10853 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_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 (R02_ULCER = 1 AND R03_AX0698 = 1) OR
(R03_ADULTTYPE = 2 AND R03_AX0141_NB = 1 AND R03_AX0698 = 1)
OR (R03_ADULTTYPE = 1 AND R03_AX0141_12M = 1 AND R03_AX0698 = 1).

Value	Label	Unweighted Frequency	%
1	1 = Marked	18	0.1 %
2	2 = Not Marked	453	1.6 %

Value	Label	Unweighted Frequency	%
	Total	471	1.7%

This variable has 471 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27673	98.3 %
	Total	27,677	98.3%

Percentages for both tables are based on 28,148 total cases.

Location: 10854-10859 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0699: Tested for H. Pylori bacterial infection in stomach

Have you been tested for a bacterial infection, called H. Pylori, in your stomach?

[If No (2), I don't know (3), Don't Know (-8), or Refused (-7), Go to Box R03_AXR34.]

ASK: Adult respondents who reported being diagnosed with an ulcer as of their last completed interview and did not report never having an ulcer, or new baseline adult respondents who have ever been told they had an ulcer, or continuing adult respondents who have been told they had an ulcer in the past 12 months.

ASK Specification: IF (R02_ULCER = 1 AND R03_AX0698 != 3) OR (R03_ADULTTYPE = 2 AND R03_AX0141_NB = 1) OR (R03_ADULTTYPE = 1 AND R03_AX0141_12M = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	406	1.4 %
2	2 = No	1492	5.3 %
3	3 = I don't know	292	1.0 %
	Total	2,190	7.8%

This variable has 2,190 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	52	0.2 %

Missing Data				
-8	-8 = Don't know	4	0.0 %	
-7	-7 = Refused	5	0.0 %	
-1	-1 = Inapplicable	25894	92.0 %	
Total		25,958	92.2%	

Percentages for both tables are based on 28,148 total cases.

Location: 10860-10865 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0739: Tested positive for H. Pylori

Did you test positive for H. Pylori?

ASK: Adult respondents who reported being diagnosed with an ulcer as of their last completed interview and did not report never having an ulcer and have been tested for H. Pylori, or new baseline adult respondents who have ever been told they had an ulcer and have been tested for H. Pylori, or continuing adult respondents who have been told they had an ulcer in the past 12 months and have been tested for H. Pylori.

ASK Specification: IF (R02_ULCER = 1 AND R03_AX0698 != 3 AND R03_AX0699 = 1) OR (R03_ADULTTYPE = 2 AND R03_AX0141_NB = 1 AND R03_AX0699 = 1) OR (R03_ADULTTYPE = 1 AND R03_AX0141_12M = 1 AND R03_AX0699 = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	157	0.6 %
2	2 = No	216	0.8 %
3	3 = I don't know	33	0.1 %
Total		406	1.4%

This variable has 406 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27739	98.5 %
Total		27,742	98.6%

Percentages for both tables are based on 28,148 total cases.

Location: 10866-10871 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03R_A_AX0148_NB: DERIVED - Age range you were in when you were first told you had stomach or gastro-intestinal bleeding (6 levels)

How old were you when you were first told you had stomach or other gastrointestinal bleeding?

```
Algorithm: if (0 <= R03_AX0148_NB < 18) or R03_AX0266_NB = 1 then R03R_A_AX0148_NB = 1;
else if (18 <= R03_AX0148_NB <= 24) or R03_AX0266_NB = 2 then R03R_A_AX0148_NB = 2;
else if (25 <= R03_AX0148_NB <= 34) or R03_AX0266_NB = 3 then R03R_A_AX0148_NB = 3;
else if (35 <= R03_AX0148_NB <= 44) or R03_AX0266_NB = 4 then R03R_A_AX0148_NB = 4;
else if (45 <= R03_AX0148_NB <= 54) or R03_AX0266_NB = 5 then R03R_A_AX0148_NB = 5;
else if (R03_AX0148_NB >= 55) or R03_AX0266_NB = 6 then R03R_A_AX0148_NB = 6;
else if R03_AX0148_NB = -9 or R03_AX0266_NB = -9 then R03R_A_AX0148_NB = -99999;
else if R03_AX0148_NB = -8 or R03_AX0266_NB = -8 then R03R_A_AX0148_NB = -99988;
else if R03_AX0148_NB = -7 or R03_AX0266_NB = -7 then R03R_A_AX0148_NB = -99977;
else if R03_AX0148_NB = -5 then R03R_A_AX0148_NB = -99955;
else if R03_AX0148_NB = -1 or R03_AX0266_NB = -1 then R03R_A_AX0148_NB = -99911;
```

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	15	0.1 %
2	2 = 18 to 24 years old	4	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 %
Total		19	0.1%

This variable has 19 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	2	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	0	0.0 %
-99955	-99955 = Missing due to an improbable response on one or more component variables	1	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	28123	99.9 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
Total		28,129	99.9%

Percentages for both tables are based on 28,148 total cases.

Location: 10872-10877 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99955, -99911, -97777

R03R_A_AX0152_NB: DERIVED - Age range you were in when you were first told you had cataract or glaucoma (6 levels)

How old were you when you were first told you had a cataract or glaucoma?

```
Algorithm: if (0 <= R03_AX0152_NB < 18) or R03_AX0269_NB = 1 then R03R_A_AX0152_NB = 1;
else if (18 <= R03_AX0152_NB <= 24) or R03_AX0269_NB = 2 then R03R_A_AX0152_NB = 2;
else if (25 <= R03_AX0152_NB <= 34) or R03_AX0269_NB = 3 then R03R_A_AX0152_NB = 3;
else if (35 <= R03_AX0152_NB <= 44) or R03_AX0269_NB = 4 then R03R_A_AX0152_NB = 4;
else if (45 <= R03_AX0152_NB <= 54) or R03_AX0269_NB = 5 then R03R_A_AX0152_NB = 5;
else if (R03_AX0152_NB => 55) or R03_AX0269_NB = 6 then R03R_A_AX0152_NB = 6; else if
R03_AX0152_NB = -9 or R03_AX0269_NB = -9 then R03R_A_AX0152_NB = -99999; else if
R03_AX0152_NB = -8 or R03_AX0269_NB = -8 then R03R_A_AX0152_NB = -99988; else if
R03_AX0152_NB = -7 or R03_AX0269_NB = -7 then R03R_A_AX0152_NB = -99977; else if
R03_AX0152_NB = -5 then R03R_A_AX0152_NB = -99955; else if R03_AX0152_NB = -1 or
R03_AX0269_NB = -1 then R03R_A_AX0152_NB = -99911;
```

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	9	0.0 %
2	2 = 18 to 24 years old	0	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 %
Total		9	0.0%

This variable has 9 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	1	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	0	0.0 %
-99955	-99955 = Missing due to an improbable response on one or more component variables	0	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	28135	100.0 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
Total		28,139	100.0%

Percentages for both tables are based on 28,148 total cases.

Location: 10878-10883 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99955 , -99911 , -97777

R03R_A_AX0145_TOB: DERIVED - Type of cancer is a tobacco related cancer (2 levels)

What kind of cancer: Tobacco related (bladder, cervix, colon, esophagus, kidney, larynx, liver, lung, mouth, pancreas, rectum, stomach, and throat)?

Algorithm: if (R03_AX0145_01 = 1 or R03_AX0145_06 = 1 or R03_AX0145_07 = 1 or R03_AX0145_08 = 1 or R03_AX0145_10 = 1 or R03_AX0145_11 = 1 or R03_AX0145_13 = 1 or R03_AX0145_14 = 1 or R03_AX0145_17 = 1 or R03_AX0145_20 = 1 or R03_AX0145_22 = 1 or R03_AX0145_26 = 1 or R03_AX0145_28 = 1) then R03R_A_AX0145_TOB = 1; else if (R03_AX0145_01 = 2 and R03_AX0145_06 = 2 and R03_AX0145_07 = 2 and R03_AX0145_08 = 2 and R03_AX0145_10 = 2 and R03_AX0145_11 = 2 and R03_AX0145_13 = 2 and R03_AX0145_14 = 2 and R03_AX0145_17 = 2 and R03_AX0145_20 = 2 and R03_AX0145_22 = 2 and R03_AX0145_26 = 2 and R03_AX0145_28 = 2) then R03R_A_AX0145_TOB = 2; else if R03_AX0145_01 = -9 then R03R_A_AX0145_TOB = -99999; else if R03_AX0145_01 = -8 then R03R_A_AX0145_TOB = -99988; else if R03_AX0145_01 = -7 then R03R_A_AX0145_TOB = -99977; else if R03_AX0145_01 = -1 then R03R_A_AX0145_TOB = -99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	211	0.7 %
2	2 = No	184	0.7 %
	Total	395	1.4%

This variable has 395 valid cases out of 28,148 total cases.

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	52	0.2 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	0	0.0 %	
-99977	-99977 = Missing due to a refused response on one or more component variables	0	0.0 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	27698	98.4 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
	Total	27,753	98.6%	

Percentages for both tables are based on 28,148 total cases.

Location: 10884-10889 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99911, -97777

R03R_A_AX0146_TOB: DERIVED - Age when first tobacco-related cancer was diagnosed (6 levels)

At what age were you diagnosed with tobacco related cancer?

Algorithm: Algorithm: IF R03R_A_AX0145_TOB = 1 AND R03_ADULTTYPE = 2 THEN DO; IF (0 <= R03_AX0146_NB_01 < 18) OR R03_AX0265_NB_01 = 1 OR (0 <= R03_AX0146_NB_06 < 18) OR R03_AX0265_NB_06 = 1 OR (0 <= R03_AX0146_NB_07 < 18) OR R03_AX0265_NB_07 = 1 OR (0 <= R03_AX0146_NB_08 < 18) OR R03_AX0265_NB_08 = 1 OR (0 <= R03_AX0146_NB_10 < 18)

R03_AX0146_NB_13 = -9 OR R03_AX0265_NB_13 = -9 OR R03_AX0146_NB_14 = -9 OR
 R03_AX0265_NB_14 = -9 OR R03_AX0146_NB_17 = -9 OR R03_AX0265_NB_17 = -9 OR
 R03_AX0146_NB_20 = -9 OR R03_AX0265_NB_20 = -9 OR R03_AX0146_NB_22 = -9 OR
 R03_AX0265_NB_22 = -9 OR R03_AX0146_NB_26 = -9 OR R03_AX0265_NB_26 = -9 OR R
 03_AX0146_NB_28 = -9 OR R03_AX0265_NB_28 = -9 THEN R03R_A_AX0146_TOB = -99999; ELSE
 IF R03_AX0146_NB_01 = -8 OR R03_AX0265_NB_01 = -8 OR R03_AX0146_NB_06 = -8 OR
 R03_AX0265_NB_06 = -8 OR R03_AX0146_NB_07 = -8 OR R03_AX0265_NB_07 = -8 OR
 R03_AX0146_NB_08 = -8 OR R03_AX0265_NB_08 = -8 OR R03_AX0146_NB_10 = -8 OR
 R03_AX0265_NB_10 = -8 OR R03_AX0146_NB_11 = -8 OR R03_AX0265_NB_11 = -8 OR
 R03_AX0146_NB_13 = -8 OR R03_AX0265_NB_13 = -8 OR R03_AX0146_NB_14 = -8 OR
 R03_AX0265_NB_14 = -8 OR R03_AX0146_NB_17 = -8 OR R03_AX0265_NB_17 = -8 OR
 R03_AX0146_NB_20 = -8 OR R03_AX0265_NB_20 = -8 OR R03_AX0146_NB_22 = -8 OR
 R03_AX0265_NB_22 = -8 OR R03_AX0146_NB_26 = -8 OR R03_AX0265_NB_26 = -8 OR
 R03_AX0146_NB_28 = -8 OR R03_AX0265_NB_28 = -8 THEN R03R_A_AX0146_TOB = -9988; ELSE
 IF R03_AX0146_NB_01 = -7 OR R03_AX0265_NB_01 = -7 OR R03_AX0146_NB_06 = -7 OR
 R03_AX0265_NB_06 = -7 OR R03_AX0146_NB_07 = -7 OR R03_AX0265_NB_07 = -7 OR
 R03_AX0146_NB_08 = -7 OR R03_AX0265_NB_08 = -7 OR R03_AX0146_NB_10 = -7 OR
 R03_AX0265_NB_10 = -7 OR R03_AX0146_NB_11 = -7 OR R03_AX0265_NB_11 = -7 OR
 R03_AX0146_NB_13 = -7 OR R03_AX0265_NB_13 = -7 OR R03_AX0146_NB_14 = -7 OR
 R03_AX0265_NB_14 = -7 OR R03_AX0146_NB_17 = -7 OR R03_AX0265_NB_17 = -7 OR
 R03_AX0146_NB_20 = -7 OR R03_AX0265_NB_20 = -7 OR R03_AX0146_NB_22 = -7 OR
 R03_AX0265_NB_22 = -7 OR R03_AX0146_NB_26 = -7 OR R03_AX0265_NB_26 = -7 OR
 R03_AX0146_NB_28 = -7 OR R03_AX0265_NB_28 = -7 THEN R03R_A_AX0146_TOB = -99977;
 ELSE IF R03_AX0146_NB_01 = -5 OR R03_AX0146_NB_06 = -5 OR R03_AX0146_NB_07 = -5 OR
 R03_AX0146_NB_08 = -5 OR R03_AX0146_NB_10 = -5 OR R03_AX0146_NB_11 = -5 OR
 R03_AX0146_NB_13 = -5 OR R03_AX0146_NB_14 = -5 OR R03_AX0146_NB_17 = -5 OR
 R03_AX0146_NB_20 = -5 OR R03_AX0146_NB_22 = -5 OR R03_AX0146_NB_26 = -5 OR
 R03_AX0146_NB_28 = -5 THEN R03R_A_AX0146_TOB = -99955; END; ELSE IF
 R03R_A_AX0145_TOB = 1 AND R03_ADULTTYPE = 1 THEN DO; IF 1 <= R03R_A_AGECL7 <= 4
 THEN R03R_A_AX0146_TOB = R03R_A_AGECL7 + 1; ELSE IF 5 <= R03R_A_AGECL7 <= 7 THEN
 R03R_A_AX0146_TOB = 6; ELSE IF R03R_A_AGECL7 IN (-99999, -99988, -99977) THEN
 R03R_A_AX0146_TOB = R03R_A_AGECL7; END; ELSE IF R03R_A_AX0145_TOB = -99999 THEN
 R03R_A_AX0146_TOB = -99999; ELSE IF R03R_A_AX0145_TOB = -99988 THEN
 R03R_A_AX0146_TOB = -99988; ELSE IF R03R_A_AX0145_TOB = -99977 THEN
 R03R_A_AX0146_TOB = -99977; ELSE IF R03R_A_AX0145_TOB = -99911 OR
 R03R_A_AX0145_TOB = 2 THEN R03R_A_AX0146_TOB = -99911;

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	2	0.0 %
2	2 = 18 to 24 years old	11	0.0 %
3	3 = 25 to 34 years old	20	0.1 %
4	4 = 35 to 44 years old	15	0.1 %
5	5 = 45 to 54 years old	25	0.1 %
6	6 = 55 years old or older	138	0.5 %
Total		211	0.7%

This variable has 211 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	52	0.2 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	0	0.0 %

Missing Data				
-99977	-99977 = Missing due to a refused response on one or more component variables	0	0.0 %	
-99955	-99955 = Missing due to an improbable response on one or more component variables	0	0.0 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	27882	99.1 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
Total		27,937	99.3%	

Percentages for both tables are based on 28,148 total cases.

Location: 10890-10895 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99955, -99911, -97777

R03R_A_AX0145_NONTOB: DERIVED - Type of cancer is a non-tobacco related cancer (2 levels)

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 (R03_AX0145_02 = 1 or R03_AX0145_03 = 1 or R03_AX0145_04 = 1 or
R03_AX0145_05 = 1 or R03_AX0145_09 = 1 or R03_AX0145_12 = 1 or R03_AX0145_15 = 1 or
R03_AX0145_16 = 1 or R03_AX0145_18 = 1 or R03_AX0145_19 = 1 or R03_AX0145_21 = 1 or
R03_AX0145_23 = 1 or R03_AX0145_24 = 1 or R03_AX0145_25 = 1 or R03_AX0145_27 = 1 or
R03_AX0145_29 = 1 or R03_AX0145_30 = 1 or R03_AX0145_31 = 1) then
R03R_A_AX0145_NONTOB = 1; else if (R03_AX0145_02 = 2 and R03_AX0145_03 = 2 and
R03_AX0145_04 = 2 and R03_AX0145_05 = 2 and R03_AX0145_09 = 2 and R03_AX0145_12 = 2
and R03_AX0145_15 = 2 and R03_AX0145_16 = 2 and R03_AX0145_18 = 2 and R03_AX0145_19
= 2 and R03_AX0145_21 = 2 and R03_AX0145_23 = 2 and R03_AX0145_24 = 2 and
R03_AX0145_25 = 2 and R03_AX0145_27 = 2 and R03_AX0145_29 = 2 and R03_AX0145_30 = 2
and R03_AX0145_31 = 2) then R03R_A_AX0145_NONTOB = 2; else if R03_AX0145_01 = -9
then R03R_A_AX0145_NONTOB = -99999; else if R03_AX0145_01 = -8 then
R03R_A_AX0145_NONTOB = -99988; else if R03_AX0145_01 = -7 then
R03R_A_AX0145_NONTOB = -99977; else if R03_AX0145_01 = -1 then
R03R_A_AX0145_NONTOB = -99911;
```

Value	Label	Unweighted Frequency	%
1	1 = Yes	293	1.0 %
2	2 = No	102	0.4 %
Total		395	1.4%

This variable has 395 valid cases out of 28,148 total cases.

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	52	0.2 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	0	0.0 %	

Missing Data				
-99977	-99977 = Missing due to a refused response on one or more component variables	0	0.0 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	27698	98.4 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
Total		27,753	98.6%	

Percentages for both tables are based on 28,148 total cases.

Location: 10896-10901 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -99999 , -99988 , -99977 , -99911 , -97777

R03R_A_AX0146_NONTOB: DERIVED - Age when first non tobacco-related cancer was diagnosed (6 levels)

At what age were you diagnosed with non-tobacco related cancer?

Algorithm: Algorithm: IF R03R_A_AX0145_NONTOB = 1 AND R03_ADULTTYPE = 2 THEN DO;
IF (0 <= R03_AX0146_NB_02 < 18) OR R03_AX0265_NB_02 = 1 OR (0 <= R03_AX0146_NB_03 < 18) OR R03_AX0265_NB_03 = 1 OR (0 <= R03_AX0146_NB_04 < 18) OR R03_AX0265_NB_04 = 1 OR (0 <= R03_AX0146_NB_05 < 18) OR R03_AX0265_NB_05 = 1 OR (0 <= R03_AX0146_NB_09 < 18) OR R03_AX0265_NB_09 = 1 OR (0 <= R03_AX0146_NB_12 < 18) OR R03_AX0265_NB_12 = 1 OR (0 <= R03_AX0146_NB_15 < 18) OR R03_AX0265_NB_15 = 1 OR (0 <= R03_AX0146_NB_16 < 18) OR R03_AX0265_NB_16 = 1 OR (0 <= R03_AX0146_NB_18 < 18) OR R03_AX0265_NB_18 = 1 OR (0 <= R03_AX0146_NB_19 < 18) OR R03_AX0265_NB_19 = 1 OR (0 <= R03_AX0146_NB_21 < 18) OR R03_AX0265_NB_21 = 1 OR (0 <= R03_AX0146_NB_23 < 18) OR R03_AX0265_NB_23 = 1 OR (0 <= R03_AX0146_NB_24 < 18) OR R03_AX0265_NB_24 = 1 OR (0 <= R03_AX0146_NB_25 < 18) OR R03_AX0265_NB_25 = 1 OR (0 <= R03_AX0146_NB_27 < 18) OR R03_AX0265_NB_27 = 1 OR (0 <= R03_AX0146_NB_29 < 18) OR R03_AX0265_NB_29 = 1 OR (0 <= R03_AX0146_NB_30 < 18) OR R03_AX0265_NB_30 = 1 OR (0 <= R03_AX0146_NB_31 < 18) OR R03_AX0265_NB_31 = 1 THEN R03R_A_AX0146_NONTOB = 1; ELSE IF (18 <= R03_AX0146_NB_02 <= 24) OR R03_AX0265_NB_02 = 2 OR (18 <= R03_AX0146_NB_03 <= 24) OR R03_AX0265_NB_03 = 2 OR (18 <= R03_AX0146_NB_04 <= 24) OR R03_AX0265_NB_04 = 2 OR (18 <= R03_AX0146_NB_05 <= 24) OR R03_AX0265_NB_05 = 2 OR (18 <= R03_AX0146_NB_09 <= 24) OR R03_AX0265_NB_09 = 2 OR (18 <= R03_AX0146_NB_12 <= 24) OR R03_AX0265_NB_12 = 2 OR (18 <= R03_AX0146_NB_15 <= 24) OR R03_AX0265_NB_15 = 2 OR (18 <= R03_AX0146_NB_16 <= 24) OR R03_AX0265_NB_16 = 2 OR (18 <= R03_AX0146_NB_18 <= 24) OR R03_AX0265_NB_18 = 2 OR (18 <= R03_AX0146_NB_19 <= 24) OR R03_AX0265_NB_19 = 2 OR (18 <= R03_AX0146_NB_21 <= 24) OR R03_AX0265_NB_21 = 2 OR (18 <= R03_AX0146_NB_23 <= 24) OR R03_AX0265_NB_23 = 2 OR (18 <= R03_AX0146_NB_24 <= 24) OR R03_AX0265_NB_24 = 2 OR (18 <= R03_AX0146_NB_25 <= 24) OR R03_AX0265_NB_25 = 2 OR (18 <= R03_AX0146_NB_27 <= 24) OR R03_AX0265_NB_27 = 2 OR (18 <= R03_AX0146_NB_29 <= 24) OR R03_AX0265_NB_29 = 2 OR (18 <= R03_AX0146_NB_30 <= 24) OR R03_AX0265_NB_30 = 2 OR (18 <= R03_AX0146_NB_31 <= 24) OR R03_AX0265_NB_31 = 2 THEN R03R_A_AX0146_NONTOB = 2; ELSE IF (25 <= R03_AX0146_NB_02 <= 34) OR R03_AX0265_NB_02 = 3 OR (25 <= R03_AX0146_NB_03 <= 34) OR R03_AX0265_NB_03 = 3 OR (25 <= R03_AX0146_NB_04 <= 34) OR R03_AX0265_NB_04 = 3 OR (25 <= R03_AX0146_NB_05 <= 34) OR R03_AX0265_NB_05 = 3 OR (25 <= R03_AX0146_NB_09 <= 34) OR R03_AX0265_NB_09 = 3 OR (25 <= R03_AX0146_NB_12 <= 34) OR R03_AX0265_NB_12 = 3 OR (25 <= R03_AX0146_NB_15 <= 34) OR R03_AX0265_NB_15 = 3 OR (25 <= R03_AX0146_NB_16 <= 34) OR R03_AX0265_NB_16 = 3 OR (25 <= R03_AX0146_NB_18 <= 34) OR R03_AX0265_NB_18 = 3 OR (25 <= R03_AX0146_NB_19 <= 34) OR R03_AX0265_NB_19 = 3 OR (25 <= R03_AX0146_NB_21 <= 34) OR R03_AX0265_NB_21 = 3 OR (25 <= R03_AX0146_NB_23 <= 34) OR R03_AX0265_NB_23 = 3 OR (25 <= R03_AX0146_NB_24 <= 34) OR

R03_AX0265_NB_04 = -8 OR R03_AX0146_NB_05 = -8 OR R03_AX0265_NB_05 = -8 OR
 R03_AX0146_NB_09 = -8 OR R03_AX0265_NB_09 = -8 OR R03_AX0146_NB_12 = -8 OR
 R03_AX0265_NB_12 = -8 OR R03_AX0146_NB_15 = -8 OR R03_AX0265_NB_15 = -8 OR
 R03_AX0146_NB_16 = -8 OR R03_AX0265_NB_16 = -8 OR R03_AX0146_NB_18 = -8 OR
 R03_AX0265_NB_18 = -8 OR R03_AX0146_NB_19 = -8 OR R03_AX0265_NB_19 = -8 OR
 R03_AX0146_NB_21 = -8 OR R03_AX0265_NB_21 = -8 OR R03_AX0146_NB_23 = -8 OR
 R03_AX0265_NB_23 = -8 OR R03_AX0146_NB_24 = -8 OR R03_AX0265_NB_24 = -8 OR
 R03_AX0146_NB_25 = -8 OR R03_AX0265_NB_25 = -8 OR R03_AX0146_NB_27 = -8 OR
 R03_AX0265_NB_27 = -8 OR R03_AX0146_NB_29 = -8 OR R03_AX0265_NB_29 = -8 OR
 R03_AX0146_NB_30 = -8 OR R03_AX0265_NB_30 = -8 OR R03_AX0146_NB_31 = -8 OR
 R03_AX0265_NB_31 = -8 THEN R03R_A_AX0146_NONTOB = -99988; ELSE IF
 R03_AX0146_NB_02 = -7 OR R03_AX0265_NB_02 = -7 OR R03_AX0146_NB_03 = -7 OR
 R03_AX0265_NB_03 = -7 OR R03_AX0146_NB_04 = -7 OR R03_AX0265_NB_04 = -7 OR
 R03_AX0146_NB_05 = -7 OR R03_AX0265_NB_05 = -7 OR R03_AX0146_NB_09 = -7 OR
 R03_AX0265_NB_09 = -7 OR R03_AX0146_NB_12 = -7 OR R03_AX0265_NB_12 = -7 OR
 R03_AX0146_NB_15 = -7 OR R03_AX0265_NB_15 = -7 OR R03_AX0146_NB_16 = -7 OR
 R03_AX0265_NB_16 = -7 OR R03_AX0146_NB_18 = -7 OR R03_AX0265_NB_18 = -7 OR
 R03_AX0146_NB_19 = -7 OR R03_AX0265_NB_19 = -7 OR R03_AX0146_NB_21 = -7 OR
 R03_AX0265_NB_21 = -7 OR R03_AX0146_NB_23 = -7 OR R03_AX0265_NB_23 = -7 OR
 R03_AX0146_NB_24 = -7 OR R03_AX0265_NB_24 = -7 OR R03_AX0146_NB_25 = -7 OR
 R03_AX0265_NB_25 = -7 OR R03_AX0146_NB_27 = -7 OR R03_AX0265_NB_27 = -7 OR
 R03_AX0146_NB_29 = -7 OR R03_AX0265_NB_29 = -7 OR R03_AX0146_NB_30 = -7 OR
 R03_AX0265_NB_30 = -7 OR R03_AX0146_NB_31 = -7 OR R03_AX0265_NB_31 = -7 THEN
 R03R_A_AX0146_NONTOB = -99977; ELSE IF R03_AX0146_NB_02 = -5 OR R03_AX0146_NB_03
 = -5 OR R03_AX0146_NB_04 = -5 OR R03_AX0146_NB_05 = -5 OR R03_AX0146_NB_09 = -5 OR
 R03_AX0146_NB_12 = -5 OR R03_AX0146_NB_15 = -5 OR R03_AX0146_NB_16 = -5 OR
 R03_AX0146_NB_18 = -5 OR R03_AX0146_NB_19 = -5 OR R03_AX0146_NB_21 = -5 OR
 R03_AX0146_NB_23 = -5 OR R03_AX0146_NB_24 = -5 OR R03_AX0146_NB_25 = -5 OR
 R03_AX0146_NB_27 = -5 OR R03_AX0146_NB_29 = -5 OR R03_AX0146_NB_30 = -5 OR
 R03_AX0146_NB_31 = -5 THEN R03R_A_AX0146_NONTOB = -99955; END; ELSE IF
 R03R_A_AX0145_NONTOB = 1 AND R03_ADULTTYPE = 1 THEN DO; IF 1 <= R03R_A_AGECAT7
 <= 4 THEN R03R_A_AX0146_NONTOB = R03R_A_AGECAT7 + 1; ELSE IF 5 <= R03R_A_AGECAT7
 <= 7 THEN R03R_A_AX0146_NONTOB = 6; ELSE IF R03R_A_AGECAT7 IN (-99999, -99988,
 -99977) THEN R03R_A_AX0146_NONTOB = R03R_A_AGECAT7; END; ELSE IF
 R03R_A_AX0145_NONTOB = -99999 THEN R03R_A_AX0146_NONTOB = -99999; ELSE IF
 R03R_A_AX0145_NONTOB = -99988 THEN R03R_A_AX0146_NONTOB = -99988; ELSE IF
 R03R_A_AX0145_NONTOB = -99977 THEN R03R_A_AX0146_NONTOB = -99977; ELSE IF
 R03R_A_AX0145_NONTOB = -99911 OR R03R_A_AX0145_NONTOB = 2 THEN
 R03R_A_AX0146_NONTOB = -99911;

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	8	0.0 %
2	2 = 18 to 24 years old	19	0.1 %
3	3 = 25 to 34 years old	25	0.1 %
4	4 = 35 to 44 years old	23	0.1 %
5	5 = 45 to 54 years old	45	0.2 %
6	6 = 55 years old or older	173	0.6 %
	Total	293	1.0%

This variable has 293 valid cases out of 28,148 total cases.

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	52	0.2 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	0	0.0 %	
-99977	-99977 = Missing due to a refused response on one or more component variables	0	0.0 %	
-99955	-99955 = Missing due to an improbable response on one or more component variables	0	0.0 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	27800	98.8 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
Total		27,855	99.0%	

Percentages for both tables are based on 28,148 total cases.

Location: 10902-10907 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99955 , -99911 , -97777

R03_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 R03_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 R03_ADULTTYPE = 1 AND R02_CANCER = 1 AND R03_AX0144_12M != 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	762	2.7 %
2	2 = No	176	0.6 %
3	3 = Never had cancer	125	0.4 %
Total		1,063	3.8%

This variable has 1,063 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	9	0.0 %	
-8	-8 = Don't know	5	0.0 %	
-7	-7 = Refused	3	0.0 %	

Missing Data			
-1	-1 = Inapplicable	27065	96.2 %
	Total	27,085	96.2%

Percentages for both tables are based on 28,148 total cases.

Location: 10908-10913 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777 , -9 , -8 , -7 , -1

R03_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 R03_ADULTTYPE = 1 AND R02_CANCER = 1 AND R03_AX0144_12M != 1 AND R03_AX0705 != 3.

Value	Label	Unweighted Frequency	%
1	1 = Yes	51	0.2 %
2	2 = No	893	3.2 %
	Total	944	3.4%

This variable has 944 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	9	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	27190	96.6 %
	Total	27,204	96.6%

Percentages for both tables are based on 28,148 total cases.

Location: 10914-10919 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0149_NB: Doctor, nurse or other health professional ever told you that you have osteoporosis

[BOX ID: R03_AXR40 - New baseline adult respondents, go to Box R03_AXD25.

Else, continuing adult respondents who are 40 years old or older, go to

Box R03_AXD21. Else, go to Box R03_AXR14.

IF R03_ADULTTYPE = 2, GO TO BOX R03_AXD25. ELSE, IF R03_ADULTTYPE = 1 AND R03R_A_AGE >= 40, GO TO BOX R03_AXD21. ELSE, GO TO BOX R03_AXR14.]

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 R03_ADULTTYPE = 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	9	0.0 %
2	2 = No	1893	6.7 %
	Total	1,902	6.8%

This variable has 1,902 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	26238	93.2 %
	Total	26,246	93.2%

Percentages for both tables are based on 28,148 total cases.

Location: 10920-10925 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0196_NB: Doctor, nurse or health professional ever told you that you had a bone fracture because you have fragile bones

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 R03_ADULTTYPE = 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	25	0.1 %

Value	Label	Unweighted Frequency	%
2	2 = No	1881	6.7 %
	Total	1,906	6.8%

This variable has 1,906 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	26238	93.2 %
	Total	26,242	93.2%

Percentages for both tables are based on 28,148 total cases.

Location: 10926-10931 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0400_NB: Doctor, nurse, or other health professional ever told you that you have rapid vision loss not due to aging

Have you ever been told by a doctor, nurse or other health professional that you have . . .

Rapid vision loss? Do not include any vision loss that is due to aging, such as being nearsighted or farsighted.

ASK: New baseline adult respondents.

ASK Specification: IF R03_ADULTTYPE = 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	20	0.1 %
2	2 = No	1884	6.7 %
	Total	1,904	6.8%

This variable has 1,904 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	26238	93.2 %
	Total	26,244	93.2%

Percentages for both tables are based on 28,148 total cases.

Location: 10932-10937 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0149_12M: In past 12 months, doctor, nurse or other health professional told you that you have osteoporosis

[BOX ID: R03_AXR86 - New baseline adult respondents who have ever been told they had osteoporosis, go to R03_AX0150_NB. Else, new baseline adult respondents who have ever been told they had a bone fracture because they had fragile bones, go to R03_AX0198_NB. Else, go to Box R03_AXR88.]

IF R03_ADULTTYPE = 2 AND R03_AX0149_NB = 1, GO TO R03_AX0150_NB.
ELSE, IF R03_ADULTTYPE = 2 AND R03_AX0196_NB = 1, GO TO R03_AX0198_NB.
ELSE, GO TO BOX R03_AXR88.]

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.

ASK Specification: IF R03_ADULTTYPE = 1 AND R03R_A_AGE >= 40.

Value	Label	Unweighted Frequency	%
1	1 = Yes	809	2.9 %
2	2 = No	10890	38.7 %
	Total	11,699	41.6%

This variable has 11,699 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	2	0.0 %
-8	-8 = Don't know	24	0.1 %
-7	-7 = Refused	23	0.1 %
-1	-1 = Inapplicable	16397	58.3 %
	Total	16,449	58.4%

Percentages for both tables are based on 28,148 total cases.

Location: 10938-10943 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0196_12M: In past 12 months, doctor, nurse or health professional told you that you had a bone fracture because you have fragile bones

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.

ASK Specification: IF R03_ADULTTYPE = 1 AND R03R_A_AGE >= 40.

Value	Label	Unweighted Frequency	%
1	1 = Yes	259	0.9 %
2	2 = No	11399	40.5 %
	Total	11,658	41.4%

This variable has 11,658 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	2	0.0 %
-8	-8 = Don't know	48	0.2 %
-7	-7 = Refused	40	0.1 %
-1	-1 = Inapplicable	16397	58.3 %
	Total	16,490	58.6%

Percentages for both tables are based on 28,148 total cases.

Location: 10944-10949 (*width:* 6; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0400_12M: In past 12 months, doctor, nurse, or other health professional told you that you have rapid vision loss not due to aging

In the past 12 months, have you been told by a doctor, nurse or other health professional that you have . . .

Rapid vision loss? Do not include any vision loss that is due to aging, such as being nearsighted or farsighted.

ASK: Continuing adult respondents who are 40 years old or older.

ASK Specification: IF R03_ADULTTYPE = 1 AND R03R_A_AGE >= 40.

Value	Label	Unweighted Frequency	%
1	1 = Yes	516	1.8 %
2	2 = No	11174	39.7 %

Value	Label	Unweighted Frequency	%
	Total	11,690	41.5%

This variable has 11,690 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	2	0.0 %
-8	-8 = Don't know	32	0.1 %
-7	-7 = Refused	24	0.1 %
-1	-1 = Inapplicable	16397	58.3 %
	Total	16,458	58.5%

Percentages for both tables are based on 28,148 total cases.

Location: 10950-10955 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03R_A_AX0150_NB: DERIVED - Age range you were in when you were first told you had osteoporosis (6 levels)

How old were you when you were first told you had osteoporosis, sometimes called thin or brittle bones?

```
Algorithm: if (0 <= R03_AX0150_NB < 18) or R03_AX0267_NB = 1 then R03R_A_AX0150_NB = 1;
else if (18 <= R03_AX0150_NB <= 24) or R03_AX0267_NB = 2 then R03R_A_AX0150_NB = 2;
else if (25 <= R03_AX0150_NB <= 34) or R03_AX0267_NB = 3 then R03R_A_AX0150_NB = 3;
else if (35 <= R03_AX0150_NB <= 44) or R03_AX0267_NB = 4 then R03R_A_AX0150_NB = 4;
else if (45 <= R03_AX0150_NB <= 54) or R03_AX0267_NB = 5 then R03R_A_AX0150_NB = 5;
else if (R03_AX0150_NB => 55) or R03_AX0267_NB = 6 then R03R_A_AX0150_NB = 6; else if
R03_AX0150_NB = -9 or R03_AX0267_NB = -9 then R03R_A_AX0150_NB = -99999; else if
R03_AX0150_NB = -8 or R03_AX0267_NB = -8 then R03R_A_AX0150_NB = -99988; else if
R03_AX0150_NB = -7 or R03_AX0267_NB = -7 then R03R_A_AX0150_NB = -99977; else if
R03_AX0150_NB = -5 then R03R_A_AX0150_NB = -99955; else if R03_AX0150_NB = -1 or
R03_AX0267_NB = -1 then R03R_A_AX0150_NB = -99911;
```

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	8	0.0 %
2	2 = 18 to 24 years old	0	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 %
	Total	8	0.0%

This variable has 8 valid cases out of 28,148 total cases.

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	0	0.0 %	
-99977	-99977 = Missing due to a refused response on one or more component variables	0	0.0 %	
-99955	-99955 = Missing due to an improbable response on one or more component variables	1	0.0 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	28136	100.0 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
	Total	28,140	100.0%	

Percentages for both tables are based on 28,148 total cases.

Location: 10956-10961 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99955, -99911, -97777

R03R_A_AX0198_NB: DERIVED - Age range when you were first told you had a bone fracture because you have fragile bones (6 levels)

How old were you when you were first told you had a bone fracture because you have fragile bones?

```
Algorithm: if (0 <= R03_AX0198_NB < 18) or R03_AX0268_NB = 1 then R03R_A_AX0198_NB = 1;
else if (18 <= R03_AX0198_NB <= 24) or R03_AX0268_NB = 2 then R03R_A_AX0198_NB = 2;
else if (25 <= R03_AX0198_NB <= 34) or R03_AX0268_NB = 3 then R03R_A_AX0198_NB = 3;
else if (35 <= R03_AX0198_NB <= 44) or R03_AX0268_NB = 4 then R03R_A_AX0198_NB = 4;
else if (45 <= R03_AX0198_NB <= 54) or R03_AX0268_NB = 5 then R03R_A_AX0198_NB = 5;
else if (R03_AX0198_NB => 55) or R03_AX0268_NB = 6 then R03R_A_AX0198_NB = 6;
else if R03_AX0198_NB = -9 or R03_AX0268_NB = -9 then R03R_A_AX0198_NB = -99999;
else if R03_AX0198_NB = -8 or R03_AX0268_NB = -8 then R03R_A_AX0198_NB = -99988;
else if R03_AX0198_NB = -7 or R03_AX0268_NB = -7 then R03R_A_AX0198_NB = -99977;
else if R03_AX0198_NB = -5 then R03R_A_AX0198_NB = -99955;
else if R03_AX0198_NB = -1 or R03_AX0268_NB = -1 then R03R_A_AX0198_NB = -99911;
```

Value	Label	Unweighted Frequency	%
1	1 = Less than 18 years old	22	0.1 %
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	0	0.0 %
5	5 = 45 to 54 years old	0	0.0 %
6	6 = 55 years old or older	0	0.0 %
	Total	24	0.1%

This variable has 24 valid cases out of 28,148 total cases.

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	0	0.0 %	
-99977	-99977 = Missing due to a refused response on one or more component variables	0	0.0 %	
-99955	-99955 = Missing due to an improbable response on one or more component variables	1	0.0 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	28120	99.9 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
Total		28,124	99.9%	

Percentages for both tables are based on 28,148 total cases.

Location: 10962-10967 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99955 , -99911 , -97777

R03_AX0701: In the past 12 months, been told by a doctor, nurse, or other health professional that healing time for a fracture was longer than expected

In the past 12 months, have you been told by a doctor, nurse or other health professional that the healing time for a fracture was longer than expected?

ASK: New baseline adult respondents who have ever been told they had a bone fracture because they had fragile bones, or continuing adult respondents who are 40 years old or older and have been told they had a bone fracture because they had fragile bones in the past 12 months.

ASK Specification: IF (R03_ADULTTYPE = 2 AND R03_AX0196_NB = 1) OR (R03_ADULTTYPE = 1 AND R03R_A_AGE >= 40 AND R03_AX0196_12M = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	99	0.4 %
2	2 = No	174	0.6 %
Total		273	1.0%

This variable has 273 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	11	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	

Missing Data			
-1	-1 = Inapplicable	27861	99.0 %
	Total	27,875	99.0%

Percentages for both tables are based on 28,148 total cases.

Location: 10968-10973 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777 , -9 , -8 , -7 , -1

R03_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 been told they had osteoporosis or had a bone fracture because they had fragile bones in the past 12 months.

ASK Specification: IF (R03_ADULTTYPE = 2 AND (R03_AX0149_NB = 1 OR R03_AX0196_NB = 1)) OR (R03_ADULTTYPE = 1 AND R03R_A_AGE >= 40 AND (R03_AX0149_12M = 1 OR R03_AX0196_12M = 1)).

Value	Label	Unweighted Frequency	%
1	1 = Yes	220	0.8 %
2	2 = No	664	2.4 %
	Total	884	3.1%

This variable has 884 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	46	0.2 %
-8	-8 = Don't know	3	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27212	96.7 %
	Total	27,264	96.9%

Percentages for both tables are based on 28,148 total cases.

Location: 10974-10979 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0702: Ever been told by a doctor, nurse, or other health professional that you have macular degeneration

[BOX ID: R03_AXR88 - Adult respondents who are 40 years old or older, go to R03_AX0702. Else, go to Box R03_AXD06.]

IF R03R_A_AGE >= 40, GO TO R03_AX0702. ELSE, GO TO BOX R03_AXD06.]

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 Box R03_AXR14.]

ASK: Adult respondents who are 40 years old or older.

ASK Specification: IF R03R_A_AGE >= 40.

Value	Label	Unweighted Frequency	%
1	1 = Yes	324	1.2 %
2	2 = No	11355	40.3 %
	Total	11,679	41.5%

This variable has 11,679 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	42	0.1 %
-7	-7 = Refused	27	0.1 %
-1	-1 = Inapplicable	16397	58.3 %
	Total	16,469	58.5%

Percentages for both tables are based on 28,148 total cases.

Location: 10980-10985 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03R_A_AX0703: DERIVED - Age range when you were first told you had macular degeneration (6 levels)

How old were you when you were first told you had macular degeneration?

Algorithm: if (0 <= R03_AX0703 < 18) or R03_AX0704 = 1 then R03R_A_AX0703 = 1; else if (18 <= R03_AX0703 <= 24) or R03_AX0704 = 2 then R03R_A_AX0703 = 2; else if (25 <= R03_AX0703 <= 34) or R03_AX0704 = 3 then R03R_A_AX0703 = 3; else if (35 <= R03_AX0703 <= 44) or R03_AX0704 = 4 then R03R_A_AX0703 = 4; else if (45 <= R03_AX0703 <= 54) or R03_AX0704 = 5 then R03R_A_AX0703 = 5; else if (R03_AX0703 => 55) or R03_AX0704 = 6 then R03R_A_AX0703 = 6; else if R03_AX0703 = -9 or R03_AX0704 = -9 then R03R_A_AX0703 = -99999; else if R03_AX0703 = -8 or R03_AX0704 = -8 then R03R_A_AX0703 = -99988; else if

R03_AX0703 = -7 or R03_AX0704 = -7 then R03R_A_AX0703 = -99977; else if R03_AX0703 = -5
then R03R_A_AX0703 = -99955; else if R03_AX0703 = -1 or R03_AX0704 = -1 then
R03R_A_AX0703 = -99911;

This variable has 323 valid cases out of 28,148 total cases.

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	0	0.0 %	
-99977	-99977 = Missing due to a refused response on one or more component variables	0	0.0 %	
-99955	-99955 = Missing due to an improbable response on one or more component variables	1	0.0 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	27821	98.8 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
Total		27,825	98.9%	

Percentages for both tables are based on 28,148 total cases.

Location: 10986-10991 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99955, -99911, -97777

R03_AX0730: Ability to get and keep an erection adequate for satisfactory intercourse

[BOX ID: R03_AXR14 - Adult male respondents aged 20 years old or older, go to R03_AX0730. Else, go to Box R03_AXD06.

IF R03R_A_SEX = 1 AND R03R_A_AGE >= 20, GO TO R03_AX0730.
ELSE, GO TO BOX R03_AXD06.]

Many men experience problems with sexual intercourse. How would you describe your ability to get and keep an erection adequate for satisfactory intercourse? Would you say that you are . . . ?

ASK: Adult male respondents who are 20 years old or older.

ASK Specification: IF R03R_A_SEX = 1 AND R03R_A_AGE >= 20.

Value	Label	Unweighted Frequency	%
1	1 = Always able or almost always able to get and keep an erection	7521	26.7 %
2	2 = Usually able to get and keep an erection	2131	7.6 %
3	3 = Sometimes able to get and keep an erection	1218	4.3 %
4	4 = Never able to get and keep an erection	639	2.3 %
Total		11,509	40.9%

This variable has 11,509 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	116	0.4 %	
-7	-7 = Refused	347	1.2 %	
-1	-1 = Inapplicable	16173	57.5 %	
Total		16,639	59.1%	

Percentages for both tables are based on 28,148 total cases.

Location: 10992-10997 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0158_01: Takes anti-inflammatory or pain medication: Aspirin

In the past 12 months, did you take any of the following medications, even once?

Aspirin

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Marked	13561	48.2 %
2	2 = Not Marked	14516	51.6 %
Total		28,077	99.7%

This variable has 28,077 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	33	0.1 %	
-7	-7 = Refused	35	0.1 %	
-1	-1 = Inapplicable	0	0.0 %	
Total		71	0.3%	

Percentages for both tables are based on 28,148 total cases.

Location: 10998-11003 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0158_02: Takes anti-inflammatory or pain medication: Tylenol (Acetaminophen)

In the past 12 months, did you take any of the following

medications, even once?

Tylenol (acetaminophen)

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Marked	17096	60.7 %
2	2 = Not Marked	10936	38.9 %
	Total	28,032	99.6%

This variable has 28,032 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	48	0.2 %
-7	-7 = Refused	65	0.2 %
-1	-1 = Inapplicable	0	0.0 %
	Total	116	0.4%

Percentages for both tables are based on 28,148 total cases.

Location: 11004-11009 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0158_03: Takes anti-inflammatory or pain medication: Cox-2 inhibitors

In the past 12 months, did you take any of the following medications, even once?

Cox-2 inhibitors, for example: Celebrex

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Marked	550	2.0 %
2	2 = Not Marked	27529	97.8 %
	Total	28,079	99.8%

This variable has 28,079 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	36	0.1 %

Missing Data				
-7	-7 = Refused		30	0.1 %
-1	-1 = Inapplicable		0	0.0 %
Total			69	0.2%

Percentages for both tables are based on 28,148 total cases.

Location: 11010-11015 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0158_04: Takes anti-inflammatory or pain medication: Other medications

In the past 12 months, did you take any of the following medications, even once?

Other anti-inflammatory medications, for example: ibuprofen, Motrin, Advil, Naprosyn, or Aleve

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Marked	18577	66.0 %
2	2 = Not Marked	9493	33.7 %
Total		28,070	99.7%

This variable has 28,070 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	1	0.0 %	
-8	-8 = Don't know	33	0.1 %	
-7	-7 = Refused	41	0.1 %	
-1	-1 = Inapplicable	0	0.0 %	
Total		78	0.3%	

Percentages for both tables are based on 28,148 total cases.

Location: 11016-11021 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0156: In past 12 months, frequency with which aspirin was taken, on average

[BOX ID: R03_AXR43 - Adult respondents who have taken aspirin in the past 12 months, go to R03_AX0156. Else, adult respondents who are not current established, current experimental, or new former established tobacco users, go to R03_AN0330_12MH. Else, go to Box R03_AXR52.]

[IF R03_AX0158_01 = 1, GO TO R03_AX0156. ELSE, IF R03_TOBACCO_USER_STATUS != 1, 2, 4, GO TO R03_AN0330_12MH. ELSE, GO TO BOX R03_AXR52.]

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 R03_AX0158_01 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Never	590	2.1 %
2	2 = Less than once a month	6965	24.7 %
3	3 = 1 - 3 days per month	2391	8.5 %
4	4 = Weekly	932	3.3 %
5	5 = Daily	2663	9.5 %
Total		13,541	48.1%

This variable has 13,541 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	14584	51.8 %
Total		14,607	51.9%

Percentages for both tables are based on 28,148 total cases.

Location: 11022-11027 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0157: Type of aspirin usually taken

[BOX ID: R03_AXR44 - 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, go to R03_AX0157. Else, adult respondents who are not current established, current experimental, or new former established tobacco users, go to R03_AN0330_12MH. Else, go to Box R03_AXR52.]

IF R03_AX0158_01 = 1 AND R03_AX0156 = 2, 3, 4, 5, GO TO R03_AX0157.
ELSE, IF R03_TOBACCO_USER_STATUS != 1, 2, 4, GO TO R03_AN0330_12MH.
ELSE, GO TO BOX R03_AXR52.]

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 R03_AX0158_01 = 1 AND R03_AX0156 = 2, 3, 4, 5.

Value	Label	Unweighted Frequency	%
1	1 = Baby aspirin (162 mg or less)	3519	12.5 %
2	2 = Regular or extra strength aspirin	9388	33.4 %
	Total	12,907	45.9%

This variable has 12,907 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	36	0.1 %
-7	-7 = Refused	8	0.0 %
-1	-1 = Inapplicable	15194	54.0 %
	Total	15,241	54.1%

Percentages for both tables are based on 28,148 total cases.

Location: 11028-11033 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AN0330_12MH: In past 12 months, used a nicotine patch, gum, inhaler, nasal spray, lozenge or pill (not current established, new former established or current experimental tobacco users)

[BOX ID: R03_AXR45 - Adult respondents who are not current established, current experimental, or new former established tobacco users, go to R03_AN0330_12MH. Else, go to Box R03_AXR52.]

In the past 12 months, have you used a nicotine patch, gum, inhaler, nasal spray, lozenge or pill?

[If No (2), Don't Know (-8), or Refused (-7), Go to R03_AN0331_12MH.]

ASK: Adult respondents who are not current established, current experimental, or new former established tobacco users.

ASK Specification: IF R03_TOBACCO_USER_STATUS != 1, 2, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	547	1.9 %

Value	Label	Unweighted Frequency	%
2	2 = No	12968	46.1 %
	Total	13,515	48.0%

This variable has 13,515 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	14615	51.9 %
	Total	14,633	52.0%

Percentages for both tables are based on 28,148 total cases.

Location: 11034-11039 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AN0307H: When did you last use a nicotine patch, gum, inhaler, nasal spray, lozenge or pill (not current established or new former established tobacco users)

When did you last use a nicotine patch, gum, inhaler, nasal spray, lozenge or pill?

[If In the past hour (1), Go to R03_AN0309H. If Three or more days ago (5), Don't Know (-8), or Refused (-7), Go to R03_AN0331_12MH.]

ASK: Adult respondents who are not current established, current experimental, or new former established tobacco users and used nicotine replacement therapy in the past 12 months.

ASK Specification: IF R03_TOBACCO_USER_STATUS != 1, 2, 4 AND R03_AN0330_12MH = 1.

Value	Label	Unweighted Frequency	%
1	1 = In the past hour	30	0.1 %
2	2 = Sometime today	83	0.3 %
3	3 = Yesterday	62	0.2 %
4	4 = Day before yesterday	24	0.1 %
5	5 = Three or more days ago	334	1.2 %
	Total	533	1.9%

This variable has 533 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %

Missing Data			
-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	27598	98.0 %
	Total	27,615	98.1%

Percentages for both tables are based on 28,148 total cases.

Location: 11040-11045 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AN0308H: Time period of day when you last used a nicotine patch, gum, inhaler, nasal spray, lozenge or pill (not current established or new former established tobacco users)

When you last used a nicotine patch, gum, inhaler, nasal spray, lozenge or pill [FILL BASED ON R03_AN0307H], was it . . . ?

ASK: Adult respondents who are not current established, current experimental, or new former established tobacco users and used nicotine replacement therapy in the past 12 months and last used sometime today, yesterday or the day before yesterday.

ASK Specification: IF R03_TOBACCO_USER_STATUS != 1, 2, 4 AND R03_AN0330_12MH = 1 AND R03_AN0307H = 2, 3, 4.

Value	Label	Unweighted Frequency	%
1	1 = Between midnight and 6AM	10	0.0 %
2	2 = After 6AM but before noon	74	0.3 %
3	3 = Between noon and 6PM	35	0.1 %
4	4 = After 6PM but before midnight	47	0.2 %
	Total	166	0.6%

This variable has 166 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27976	99.4 %
	Total	27,982	99.4%

Percentages for both tables are based on 28,148 total cases.

Location: 11046-11051 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AN0309H: Number of nicotine patches, gum, inhaler, nasal spray, lozenges or pills used today/yesterday/the day before yesterday (not current established or new former established tobacco users)

When you used a nicotine patch, gum, inhaler, nasal spray, lozenge or pill [FILL BASED ON R03_AN0307H], how many did you use?

ASK: Adult respondents who are not current established, current experimental, or new former established tobacco users and used nicotine replacement therapy in the past 12 months and last used in the past hour, sometime today, yesterday or the day before yesterday.

ASK Specification: IF R03_TOBACCO_USER_STATUS != 1, 2, 4 AND R03_AN0330_12MH = 1 AND R03_AN0307H = 1, 2, 3, 4.

[PROGRAM NOTE: Allow 2 digits.]

[CHECK ID: R03_AN0309H_LC1 - The computer recorded that [today/yesterday/the day before yesterday], you used the nicotine patch, gum, inhaler, nasal spray, lozenge, or pill [R03_AN0309H] times.

If this is correct, please press the NEXT button to continue.

If this is NOT correct, please press the BACK button and re-enter.

If 1 BACK, GO TO R03_AN0309H. If 2 NEXT, GO TO R03_AN0309H_LC2.

ASK: IF (R03_TOBACCO_USER_STATUS != 1, 2, 4 AND R03_AN0330_12MH = 1 AND R03_AN0307H = 1, 2, 3, 4) AND R03_AN0309H > 5. DISPLAY: IF R03_AN0307H = 1, 2,

PROGRAM: TRIGGER CHECK IF R03_AN0309H > 5. ELSE, GO TO R03_AN0309H_LC2 AND DO NOT DISPLAY THIS SCREEN.]

[CHECK ID: R03_AN0309H_LC2 - The computer recorded that [today/yesterday/the day before yesterday], you used the nicotine patch, gum, inhaler, nasal spray, lozenge, or pill 0 times.

If this is correct, please press the NEXT button to continue.

If this is NOT correct, please press the BACK button and re-enter.

If 1 BACK, GO TO R03_AN0309H. If 2 NEXT, GO TO R03_AN0331_12MH.

ASK: IF R03_TOBACCO_USER_STATUS != 1, 2, 4 AND R03_AN0330_12MH = 1 AND R03_AN0307H = 1, 2, 3, 4 AND R03_AN0309H = 0. DISPLAY: IF R03_AN0307H = 1, 2,

PROGRAM: TRIGGER CHECK IF R03_AN0309H = 0. ELSE, GO TO R03_AN0331_12MH AND DO NOT DISPLAY THIS SCREEN.]

This variable has 198 valid cases out of 28,148 total cases.

- Mean: 1.80
- Median: 1.00
- Mode: 1.00
- Minimum: 0.00
- Maximum: 47.00
- Standard Deviation: 3.70

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	27946	99.3 %	
Total		27,950	99.3%	

Percentages for both tables are based on 28,148 total cases.

Location: 11052-11057 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -5, -1

R03_AN0331_12MH: In past 12 months, used prescription drug: Chantix, varenicline, Wellbutrin, Zyban, or bupropion (not current established, new former established or current experimental tobacco users)

In the past 12 months, have you used any of the following prescription drugs: Chantix, varenicline, Wellbutrin, Zyban, or bupropion?

[If No (2), Don't Know (-8), or Refused (-7), Go to Box R03_AXR52.]

ASK: Adult respondents who are not current established, current experimental, or new former established tobacco users.

ASK Specification: IF R03_TOBACCO_USER_STATUS != 1, 2, 4.

Value	Label	Unweighted Frequency	%
1	1 = Yes	277	1.0 %
2	2 = No	13227	47.0 %
Total		13,504	48.0%

This variable has 13,504 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	20	0.1 %	
-7	-7 = Refused	6	0.0 %	

Missing Data			
-1	-1 = Inapplicable	14615	51.9 %
	Total	14,644	52.0%

Percentages for both tables are based on 28,148 total cases.

Location: 11058-11063 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777, -9, -8, -7, -1

R03_AN0327H: When did you last use Chantix, varenicline, Wellbutrin, Zyban or bupropion (not current established or new former established tobacco users)

When did you last use Chantix, varenicline, Wellbutrin, Zyban, or bupropion?

[If In the past hour (1), Go to R03_AN0329H. If Three or more days ago (5), Don't Know (-8), or Refused (-7), Go to Box R03_AXR52.]

ASK: Adult respondents who are not current established, current experimental, or new former established tobacco users and used a prescription drug in the past 12 months.

ASK Specification: IF R03_TOBACCO_USER_STATUS != 1, 2, 4 AND R03_AN0331_12MH = 1.

Value	Label	Unweighted Frequency	%
1	1 = In the past hour	18	0.1 %
2	2 = Sometime today	133	0.5 %
3	3 = Yesterday	32	0.1 %
4	4 = Day before yesterday	6	0.0 %
5	5 = Three or more days ago	77	0.3 %
	Total	266	0.9%

This variable has 266 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27868	99.0 %
	Total	27,882	99.1%

Percentages for both tables are based on 28,148 total cases.

Location: 11064-11069 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777, -9, -8, -7, -1

R03_AN0328H: Time period of day when you last used Chantix, varenicline, Wellbutrin, Zyban or bupropion (not current established or new former established tobacco users)

When you last used Chantix, varenicline, Wellbutrin, Zyban, or bupropion [FILL BASED ON R03_AN0327H], was it . . . ?

ASK: Adult respondents who are not current established, current experimental, or new former established tobacco 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 R03_TOBACCO_USER_STATUS != 1, 2, 4 AND R03_AN0331_12MH = 1 AND R03_AN0327H = 2, 3, 4.

Value	Label	Unweighted Frequency	%
1	1 = Between midnight and 6AM	10	0.0 %
2	2 = After 6AM but before noon	122	0.4 %
3	3 = Between noon and 6PM	21	0.1 %
4	4 = After 6PM but before midnight	18	0.1 %
	Total	171	0.6%

This variable has 171 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27974	99.4 %
	Total	27,977	99.4%

Percentages for both tables are based on 28,148 total cases.

Location: 11070-11075 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AN0329H: Number of Chantix, varenicline, Wellbutrin, Zyban or bupropion taken today/yesterday/the day before yesterday (not current established or new former established tobacco users)

When you used Chantix, varenicline, Wellbutrin, Zyban, or bupropion [FILL BASED ON R03_AN0327H], how many did you take?

[If Don't Know (-8), or Refused (-7), Go to Box R03_AXR52.]

ASK: Adult respondents who are not current established, current experimental, or new former established tobacco 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 R03_TOBACCO_USER_STATUS != 1, 2, 4 AND R03_AN0331_12MH = 1 AND R03_AN0327H = 1, 2, 3, 4.

[CHECK ID: R03_AN0329H_LC1 - The computer recorded that [today/yesterday/the day before yesterday], you used Chantix, varenicline, Wellbutrin, Zyban, or bupropion [R03_AN0329H] times.

If this is correct, please press the NEXT button to continue.

If this is NOT correct, please press the BACK button and re-enter.

If 1 BACK, GO TO R03_AN0329H. If 2 NEXT, GO TO BOX R03_AXR52.

ASK: IF (R03_TOBACCO_USER_STATUS != 1, 2, 4 AND R03_AN0331_12MH = 1 AND R03_AN0327H = 1, 2, 3, 4 AND R03_AN0327H != -8, -7) AND (R03_AN0329H = 0 OR R03_AN0329H > 5).

PROGRAM: TRIGGER CHECK IF R03_AN0329H = 0 OR R03_AN0329H > 5.
ELSE, GO TO BOX R03_AXR52 AND DO NOT DISPLAY THIS SCREEN.]

This variable has 189 valid cases out of 28,148 total cases.

- Mean: 1.28
- Median: 1.00
- Mode: 1.00
- Minimum: 0.00
- Maximum: 8.00
- Standard Deviation: 0.80

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	27956	99.3 %	
Total		27,959	99.3%	

Percentages for both tables are based on 28,148 total cases.

Location: 11076-11081 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -5, -1

R03_AX0134_12M: In past 12 months, been pregnant

[BOX ID: R03_AXR52 - Adult female respondents who are less than 50 years old, go to R03_AX0134_12M. Else, go to R03_AX0488.

IF R03R_A_SEX = 2 AND 18 <= R03R_A AGE < 50, GO TO R03_AX0134_12M.
ELSE, GO TO R03_AX0488.]

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.

ASK: Adult female respondents who are less than 50 years old.

ASK Specification: IF R03R_A_SEX = 2 AND 18 <= R03R_A AGE < 50.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1183	4.2 %
2	2 = No	8975	31.9 %
	Total	10,158	36.1%

This variable has 10,158 valid cases out of 28,148 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	73	0.3 %
-8	-8 = Don't know	8	0.0 %
-7	-7 = Refused	16	0.1 %
-1	-1 = Inapplicable	17890	63.6 %
	Total	17,990	63.9%

Percentages for both tables are based on 28,148 total cases.

Location: 11082-11087 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0136: Currently pregnant

[BOX ID: R03_AXR53 - Adult female respondents who are less than 50 years old and have been pregnant in the past 12 months, go to R03_AX0136. Else, adult female respondents who are less than 50 years old and have not been pregnant in the past 12 months and were pregnant as of their last completed interview, go to R03_AX0135_12M. Else, go to R03_AX0488.]

IF R03R_A_SEX = 2 AND 18 <= R03R_A AGE < 50 AND R03_AX0134_12M = 1,
GO TO R03_AX0136. ELSE, IF R03R_A_SEX = 2 AND 18 <= R03R_A AGE < 50
AND R03_AX0134_12M = 2 AND R02_PREGNANT = 1, GO TO R03_AX0135_12M.
ELSE , GO TO R03_AX0488.]

Are you pregnant now?

ASK: Adult female respondents who are less than 50 years old and have been pregnant in the past 12 months.

ASK Specification: IF R03R_A_SEX = 2 AND 18 <= R03R_A AGE < 50

AND R03_AX0134_12M = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	325	1.2 %
2	2 = No	856	3.0 %
	Total	1,181	4.2%

This variable has 1,181 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	26962	95.8 %
	Total	26,967	95.8%

Percentages for both tables are based on 28,148 total cases.

Location: 11088-11093 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0137_NN: Weeks/Months pregnant - Number

[BOX ID: R03_AXR54 - Adult female respondents who are less than 50 years old and have been pregnant in the past 12 months and are currently pregnant, go to R03_AX0137. Else, 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 and were pregnant as of their last completed interview, go to R03_AX0135_12M. Else, go to R03_AX0488.

```
IF R03R_A_SEX = 2 AND 18 <= R03R_A_AGE < 50 AND R03_AX0134_12M = 1 AND R03_AX0136 = 1, GO TO R03_AX0137. ELSE, IF R03R_A_SEX = 2 AND 18 <= R03R_A_AGE < 50 AND ((R03_AX0134_12M = 1 AND R03_AX0136 = 2) OR (R03_AX0134_12M = 2 AND R02_PREGNANT = 1)), GO TO R03_AX0135_12M. ELSE, GO TO R03_AX0488.]
```

How many months or weeks pregnant are you? Please enter the number of months or weeks.

ASK: Adult female respondents who are less than 50 years old and have been pregnant in the past 12 months and are currently pregnant.

ASK Specification: IF R03R_A_SEX = 2 AND 18 <= R03R_A_AGE < 50 AND R03_AX0134_12M = 1 AND R03_AX0136 = 1.

This variable has 323 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	1	0.0 %	
-1	-1 = Inapplicable	27820	98.8 %	
Total		27,825	98.9%	

Percentages for both tables are based on 28,148 total cases.

Location: 11094-11099 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -5 , -1

R03_AX0137_UN: Weeks/Months pregnant - Unit

[UNITS OF RESPONSE FOR R03_AX0137_NN]

ASK: Adult female respondents who are less than 50 years old and have been pregnant in the past 12 months and are currently pregnant.

ASK Specification: IF R03R_A_SEX = 2 AND 18 <= R03R_A_AGE < 50 AND R03_AX0134_12M = 1 AND R03_AX0136 = 1.

[CHECK ID: R03_AX0137_LC1 - The computer recorded that you have been pregnant for [R03_AX0137_NN] [months/weeks]. Is that correct?

If this is correct, please press the NEXT button to continue.

If this is NOT correct, please press the BACK button and re-enter.

If 1 BACK, GO TO R03_AX0137. If 2 NEXT, GO TO BOX R03_AXR55.

ASK: IF (R03R_A_SEX = 2 AND 18 <= R03R_A_AGE < 50 AND R03_AX0134_12M = 1 AND R03_AX0136 = 1) AND ((R03_AX0137_NN > 10 AND R03_AX0137_UN = 1) OR (R03_AX0137_NN > 42 AND R03_AX0137_UN = 2)).

PROGRAM: TRIGGER CHECK IF (R03_AX0137_NN > 10 AND R03_AX0137_UN = 1) OR (R03_AX0137_NN > 42 AND R03_AX0137_UN = 2). ELSE, GO TO BOX R03_AXR55 AND DO NOT DISPLAY THIS SCREEN.]

Value	Label	Unweighted Frequency	%
1	1 = Months	99	0.4 %
2	2 = Weeks	225	0.8 %
Total		324	1.2%

This variable has 324 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	

Missing Data			
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27821	98.8 %
	Total	27,824	98.8%

Percentages for both tables are based on 28,148 total cases.

Location: 11100-11105 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03R_A_AX0135_12M: DERIVED - Indicator for adverse pregnancy outcomes resulting in no birth (2 levels)

Was the outcome of your last pregnancy a miscarriage, abortion, ectopic or tubal pregnancy, or stillbirth?

Algorithm: if R03_AX0135_12M = 1 then R03R_A_AX0135_12M = 2; else if R03_AX0135_12M in (2,3,4,5,6) then R03R_A_AX0135_12M =1; else if R03_AX0135_12M = -9 then R03R_A_AX0135_12M = -99999; else if R03_AX0135_12M = -8 then R03R_A_AX0135_12M = -99988; else if R03_AX0135_12M = -7 then R03R_A_AX0135_12M = -99977; else if R03_AX0135_12M = -5 then R03R_A_AX0135_12M = -99955; else if R03_AX0135_12M = -1 then R03R_A_AX0135_12M = -99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	245	0.9 %
2	2 = No	646	2.3 %
	Total	891	3.2%

This variable has 891 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	0	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	1	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	27253	96.8 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
	Total	27,257	96.8%

Percentages for both tables are based on 28,148 total cases.

Location: 11106-11111 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99911 , -97777

R03R_A_AX0300_12M: DERIVED - Indicator for adverse pregnancy outcomes resulting in risky birth (2 levels)

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 R03_AX0300_12M_01=1 or R03_AX0300_12M_02=1 or R03_AX0300_12M_03 = 1 or R03_AX0300_12M_04=1 or R03_AX0300_12M_05=1 or R03_AX0300_12M_06=1 or R03_AX0706 = 1 then R03R_A_AX0300_12M = 1; else if R03_AX0300_12M_01=2 and R03_AX0300_12M_02=2 and R03_AX0300_12M_03=2 and R03_AX0300_12M_04=2 and R03_AX0300_12M_05=2 and R03_AX0300_12M_06=2 and R03_AX0300_12M_07=1 then R03R_A_AX0300_12M = 2; else if (R03_AX0300_12M_01 = -9 or R03_AX0300_12M_02 = -9 or R03_AX0300_12M_03 = -9 or R03_AX0300_12M_04 = -9 or R03_AX0300_12M_05 = -9 or R03_AX0300_12M_06 = -9 or R03_AX0300_12M_07 = -9) then R03R_A_AX0300_12M = -99999; else if (R03_AX0300_12M_01 = -8 or R03_AX0300_12M_02 = -8 or R03_AX0300_12M_03 = -8 or R03_AX0300_12M_04 = -8 or R03_AX0300_12M_05 = -8 or R03_AX0300_12M_06 = -8 or R03_AX0300_12M_07 = -8) then R03R_A_AX0300_12M = -99988; else if (R03_AX0300_12M_01 = -7 or R03_AX0300_12M_02 = -7 or R03_AX0300_12M_03 = -7 or R03_AX0300_12M_04 = -7 or R03_AX0300_12M_05 = -7 or R03_AX0300_12M_06 = -7 or R03_AX0300_12M_07 = -7) then R03R_A_AX0300_12M = -99977; else if (R03_AX0300_12M_01 = -1 or R03_AX0300_12M_02 = -1 or R03_AX0300_12M_03 = -1 or R03_AX0300_12M_04 = -1 or R03_AX0300_12M_05 = -1 or R03_AX0300_12M_06 = -1 or R03_AX0300_12M_07 = -1) then R03R_A_AX0300_12M = -99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	119	0.4 %
2	2 = No	525	1.9 %
	Total	644	2.3%

This variable has 644 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	0	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	2	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	27499	97.7 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
	Total	27,504	97.7%

Percentages for both tables are based on 28,148 total cases.

Location: 11112-11117 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99911 , -97777

R03_AX0299: Child have any developmental delays

[BOX ID: R03_AXR56 - 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 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, go to R03_AX0299. Else, go to R03_AX0340.

IF R03R_A_SEX = 2 AND 18 <= R03R_A AGE < 50 AND ((R03_AX0134_12M = 1 AND R03_AX0136 = 2) OR (R03_AX0134_12M = 2 AND R02_PREGNANT = 1)) AND R03_AX0135_12M = 1 AND (R03_AX0300_12M_01 = 1 OR R03_AX0300_12M_02 = 1 OR R03_AX0300_12M_03 = 1), GO TO R03_AX0299. ELSE, GO TO R03_AX0340.]

Does your child have any developmental delays?

ASK: 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 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.

ASK Specification: IF R03R_A_SEX = 2 AND 18 <= R03R_A AGE < 50 AND ((R03_AX0134_12M = 1 AND R03_AX0136 = 2) OR (R03_AX0134_12M = 2 AND R02_PREGNANT = 1)) AND R03_AX0135_12M = 1 AND (R03_AX0300_12M_01 = 1 OR R03_AX0300_12M_02 = 1 OR R03_AX0300_12M_03 = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	9	0.0 %
2	2 = No	78	0.3 %
	Total	87	0.3%

This variable has 87 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	28055	99.7 %
	Total	28,061	99.7%

Percentages for both tables are based on 28,148 total cases.

Location: 11118-11123 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0340: During the 3 months before your pregnancy, number of alcoholic drinks you had in an average week

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: 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.

ASK Specification: IF R03R_A_SEX = 2 AND 18 <= R03R_A AGE < 50 AND (R03_AX0136 = 1 OR R03_AX0134_12M = 1 OR R02_PREGNANT = 1).

Value	Label	Unweighted Frequency	%
1	1 = 14 drinks or more a week	22	0.1 %
2	2 = 7 to 13 drinks a week	34	0.1 %
3	3 = 4 to 6 drinks a week	73	0.3 %
4	4 = 1 to 3 drinks a week	171	0.6 %
5	5 = Less than 1 drink a week	263	0.9 %
6	6 = I didn't drink then	650	2.3 %
	Total	1,213	4.3%

This variable has 1,213 valid cases out of 28,148 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	2	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	4	0.0 %
-1	-1 = Inapplicable	26924	95.7 %
	Total	26,935	95.7%

Percentages for both tables are based on 28,148 total cases.

Location: 11124-11129 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0341: During the last 3 months of your pregnancy, number of alcoholic drinks you had in an average week

During the last 3 months of your [most recent/current]

pregnancy, how many alcoholic drinks [did you have/have you had] 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: 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.

ASK Specification: IF R03R_A_SEX = 2 AND 18 <= R03R_A AGE < 50 AND (R03_AX0136 = 1 OR R03_AX0134_12M = 1 OR R02_PREGNANT = 1).

[PROGRAM NOTE: Suppress option 7 if R03_AX0136 != 1.]

Value	Label	Unweighted Frequency	%
1	1 = 14 drinks or more a week	8	0.0 %
2	2 = 7 to 13 drinks a week	9	0.0 %
3	3 = 4 to 6 drinks a week	22	0.1 %
4	4 = 1 to 3 drinks a week	45	0.2 %
5	5 = Less than 1 drink a week	104	0.4 %
6	6 = Didn't drink then	955	3.4 %
7	7 = Have not yet reached the last 3 months of pregnancy	73	0.3 %
Total		1,216	4.3%

This variable has 1,216 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	2	0.0 %
-8	-8 = Don't know	1	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	26924	95.7 %
Total		26,932	95.7%

Percentages for both tables are based on 28,148 total cases.

Location: 11130-11135 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0342: During the 3 months before your pregnancy, number of cigarettes you smoked on an average day

[PROGRAM NOTE: See Box R03_AXV05 and R03_AXR60 in the questionnaire for important information about temporary variables and navigation that will be referenced in this section.]

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: 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 adult respondents who were still former cigarette smokers as of their last completed interview.

ASK Specification: IF R03R_A_SEX = 2 AND 18 <= R03R_A AGE < 50
AND (R03_AX0136 = 1 OR R03_AX0134_12M = 1 OR R02_PREGNANT = 1)
AND R03_PASTUSE_CIGS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Less than 1 cigarette	42	0.1 %
2	2 = 1 to 5 cigarettes	143	0.5 %
3	3 = 6 to 10 cigarettes	94	0.3 %
4	4 = 11 to 20 cigarettes	102	0.4 %
5	5 = 21 to 40 cigarettes	21	0.1 %
6	6 = 41 cigarettes or more	7	0.0 %
7	7 = None (0 cigarettes)	319	1.1 %
Total		728	2.6%

This variable has 728 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	1	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	27414	97.4 %
Total		27,420	97.4%

Percentages for both tables are based on 28,148 total cases.

Location: 11136-11141 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0343: During the last 3 months of your pregnancy, number of cigarettes you smoked on an average day

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: 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 adult respondents who were still former cigarette smokers as of their last completed interview.

ASK Specification: IF R03R_A_SEX = 2 AND 18 <= R03R_A AGE < 50
AND (R03_AX0136 = 1 OR R03_AX0134_12M = 1 OR R02_PREGNANT = 1)
AND R03_PASTUSE_CIGS = 1.

[PROGRAM NOTE: Suppress option 8 if R03_AX0136 != 1.]

Value	Label	Unweighted Frequency	%
1	1 = Less than 1 cigarette	30	0.1 %
2	2 = 1 to 5 cigarettes	103	0.4 %
3	3 = 6 to 10 cigarettes	74	0.3 %
4	4 = 11 to 20 cigarettes	56	0.2 %
5	5 = 21 to 40 cigarettes	9	0.0 %
6	6 = 41 cigarettes or more	6	0.0 %
7	7 = None (0 cigarettes)	415	1.5 %
8	8 = Have not yet reached the last 3 months of pregnancy	34	0.1 %
Total		727	2.6%

This variable has 727 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	1	0.0 %	
-8	-8 = Don't know	1	0.0 %	
-7	-7 = Refused	2	0.0 %	
-1	-1 = Inapplicable	27414	97.4 %	
Total		27,421	97.4%	

Percentages for both tables are based on 28,148 total cases.

Location: 11142-11147 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0344: During the 3 months before your pregnancy, how often used e-cigarettes or other electronic nicotine products

[PROGRAM NOTE: See Box R03_AXR89 in the questionnaire for important information about temporary variables and navigation that will be referenced in this section.]

During the 3 months before your [most recent/current] pregnancy, how often did you use e-cigarettes or other electronic nicotine products?

ASK: 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 electronic nicotine products excluding adult respondents who were still former electronic nicotine product users as of their last completed interview.

ASK Specification: IF R03R_A_SEX = 2 AND 18 <= R03R_A AGE < 50 AND (R03_AX0136 = 1 OR R03_AX0134_12M = 1 OR R02_PREGNANT = 1) AND R03_PASTUSE_EPRODS = 1.

Value	Label	Unweighted Frequency	%
1	1 = Every day	25	0.1 %
2	2 = A few days a week	13	0.0 %
3	3 = Once a week	11	0.0 %
4	4 = Two or three days a month	7	0.0 %
5	5 = Once a month or less	37	0.1 %
6	6 = Did not use electronic nicotine products then	348	1.2 %
Total		441	1.6%

This variable has 441 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	1	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	27699	98.4 %
Total		27,707	98.4%

Percentages for both tables are based on 28,148 total cases.

Location: 11148-11153 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777, -9, -8, -7, -1

R03_AX0345: During the last 3 months of your pregnancy, how often used e-cigarettes or other electronic nicotine product

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: 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 electronic nicotine products excluding adult respondents who were still former electronic nicotine product users as of their last completed interview.

ASK Specification: IF R03R_A_SEX = 2 AND 18 <= R03R_A AGE < 50
AND (R03_AX0136 = 1 OR R03_AX0134_12M = 1 OR R02_PREGNANT = 1)
AND R03_PASTUSE_EPRODS = 1.

[PROGRAM NOTE: Suppress option 7 if R03_AX0136 != 1.]

Value	Label	Unweighted Frequency	%
1	1 = Every day	11	0.0 %
2	2 = A few days a week	8	0.0 %
3	3 = Once a week	5	0.0 %
4	4 = Two or three days a month	4	0.0 %
5	5 = Once a month or less	14	0.0 %
6	6 = Did not use electronic nicotine products then	369	1.3 %
7	7 = Have not yet reached the last 3 months of pregnancy	31	0.1 %
	Total	442	1.6%

This variable has 442 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	1	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	3	0.0 %
-1	-1 = Inapplicable	27699	98.4 %
	Total	27,706	98.4%

Percentages for both tables are based on 28,148 total cases.

Location: 11154-11159 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777, -9, -8, -7, -1

R03_AX0346: During the 3 months before your pregnancy, how often smoked traditional cigars

[PROGRAM NOTE: See Box R03_AXR90 in the questionnaire for important information about temporary variables and navigation that will be referenced in this section.]

During the 3 months before your [most recent/current] pregnancy, how often did you smoke traditional cigars?

ASK: 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 adult respondents who were still former traditional cigar smokers as of their last completed interview.

ASK Specification: IF R03R_A_SEX = 2 AND 18 <= R03R_A AGE < 50
AND (R03_AX0136 = 1 OR R03_AX0134_12M = 1 OR R02_PREGNANT = 1)
AND R03_PASTUSE_GTRAD = 1.

Value	Label	Unweighted Frequency	%
1	1 = Every day	12	0.0 %
2	2 = A few days a week	5	0.0 %
3	3 = Once a week	2	0.0 %
4	4 = Two or three days a month	4	0.0 %
5	5 = Once a month or less	7	0.0 %
6	6 = Did not smoke traditional cigars then	159	0.6 %
	Total	189	0.7%

This variable has 189 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27956	99.3 %
	Total	27,959	99.3%

Percentages for both tables are based on 28,148 total cases.

Location: 11160-11165 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0347: During the last 3 months of your pregnancy, how often smoked traditional cigars

During the last 3 months of your [most recent/current] pregnancy, how often [did you smoke/have you smoked] traditional cigars?

ASK: 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 adult respondents who were still former traditional cigar smokers as of their last completed interview.

ASK Specification: IF R03R_A_SEX = 2 AND 18 <= R03R_A AGE < 50
AND (R03_AX0136 = 1 OR R03_AX0134_12M = 1 OR R02_PREGNANT = 1)
AND R03_PASTUSE_GTRAD = 1.

[PROGRAM NOTE: Suppress option 7 if R03_AX0136 != 1.]

Value	Label	Unweighted Frequency	%
1	1 = Every day	11	0.0 %
2	2 = A few days a week	3	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	1	0.0 %
6	6 = Did not smoke traditional cigars then	151	0.5 %
7	7 = Have not yet reached the last 3 months of pregnancy	18	0.1 %
	Total	189	0.7%

This variable has 189 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27956	99.3 %
	Total	27,959	99.3%

Percentages for both tables are based on 28,148 total cases.

Location: 11166-11171 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0348: During the 3 months before your pregnancy, how often smoked cigarillos

[PROGRAM NOTE: See Box R03_AXR91 in the questionnaire for important information about temporary variables and navigation that will be referenced in this section.]

During the 3 months before your [most recent/current] pregnancy, how often did you smoke cigarillos?

ASK: 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 adult respondents who were still former cigarillo smokers as of their last completed interview.

ASK Specification: IF R03R_A_SEX = 2 AND 18 <= R03R_A AGE < 50 AND (R03_AX0136 = 1 OR R03_AX0134_12M = 1 OR R02_PREGNANT = 1) AND R03_PASTUSE_GRILLO = 1.

Value	Label	Unweighted Frequency	%
1	1 = Every day	29	0.1 %

Value	Label	Unweighted Frequency	%
2	2 = A few days a week	20	0.1 %
3	3 = Once a week	19	0.1 %
4	4 = Two or three days a month	15	0.1 %
5	5 = Once a month or less	19	0.1 %
6	6 = Did not smoke cigarillos then	298	1.1 %
	Total	400	1.4%

This variable has 400 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	1	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	27743	98.6 %
	Total	27,748	98.6%

Percentages for both tables are based on 28,148 total cases.

Location: 11172-11177 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0349: During the last 3 months of your pregnancy, how often smoked cigarillos

During the last 3 months of your [most recent/current] pregnancy, how often [did you smoke/have you smoked] cigarillos?

ASK: 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 adult respondents who were still former cigarillo smokers as of their last completed interview.

ASK Specification: IF R03R_A_SEX = 2 AND 18 <= R03R_A AGE < 50 AND (R03_AX0136 = 1 OR R03_AX0134_12M = 1 OR R02_PREGNANT = 1) AND R03_PASTUSE_GRILLO = 1.

[PROGRAM NOTE: Suppress option 7 if R03_AX0136 != 1.]

Value	Label	Unweighted Frequency	%
1	1 = Every day	9	0.0 %
2	2 = A few days a week	13	0.0 %
3	3 = Once a week	8	0.0 %

Value	Label	Unweighted Frequency	%
4	4 = Two or three days a month	6	0.0 %
5	5 = Once a month or less	13	0.0 %
6	6 = Did not smoke cigarillos then	326	1.2 %
7	7 = Have not yet reached the last 3 months of pregnancy	24	0.1 %
	Total	399	1.4%

This variable has 399 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	1	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	27743	98.6 %
	Total	27,749	98.6%

Percentages for both tables are based on 28,148 total cases.

Location: 11178-11183 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0350: During the 3 months before your pregnancy, how often smoked filtered cigars

[PROGRAM NOTE: See Box R03_AXR92 in the questionnaire for important information about temporary variables and navigation that will be referenced in this section.]

During the 3 months before your [most recent/current] pregnancy, how often did you smoke filtered cigars?

ASK: 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 adult respondents who were still former filtered cigar smokers as of their last completed interview.

ASK Specification: IF R03R_A_SEX = 2 AND 18 <= R03R_A_AGE < 50 AND (R03_AX0136 = 1 OR R03_AX0134_12M = 1 OR R02_PREGNANT = 1) AND R03_PASTUSE_GFILTR = 1.

Value	Label	Unweighted Frequency	%
1	1 = Every day	7	0.0 %
2	2 = A few days a week	5	0.0 %
3	3 = Once a week	4	0.0 %
4	4 = Two or three days a month	3	0.0 %

Value	Label	Unweighted Frequency	%
5	5 = Once a month or less	14	0.0 %
6	6 = Did not smoke filtered cigars then	165	0.6 %
	Total	198	0.7%

This variable has 198 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27946	99.3 %
	Total	27,950	99.3%

Percentages for both tables are based on 28,148 total cases.

Location: 11184-11189 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777, -9, -8, -7, -1

R03_AX0351: During the last 3 months of your pregnancy, how often smoked filtered cigars

During the last 3 months of your [most recent/current] pregnancy, how often [did you smoke/have you smoked] filtered cigars?

ASK: 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 adult respondents who were still former filtered cigar smokers as of their last completed interview.

ASK Specification: IF R03R_A_SEX = 2 AND 18 <= R03R_A AGE < 50 AND (R03_AX0136 = 1 OR R03_AX0134_12M = 1 OR R02_PREGNANT = 1) AND R03_PASTUSE_GFILTR = 1.

[PROGRAM NOTE: Suppress option 7 if R03_AX0136 != 1.]

Value	Label	Unweighted Frequency	%
1	1 = Every day	7	0.0 %
2	2 = A few days a week	4	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	8	0.0 %
6	6 = Did not smoke filtered cigars then	161	0.6 %

Value	Label	Unweighted Frequency	%
7	7 = Have not yet reached the last 3 months of pregnancy	14	0.0 %
	Total	198	0.7%

This variable has 198 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27946	99.3 %
	Total	27,950	99.3%

Percentages for both tables are based on 28,148 total cases.

Location: 11190-11195 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0352: During the 3 months before your pregnancy, how often smoked pipe filled with tobacco

[PROGRAM NOTE: See Box R03_AXR93 in the questionnaire for important information about temporary variables and navigation that will be referenced in this section.]

During the 3 months before your [most recent/current] pregnancy, how often did you smoke a pipe filled with tobacco?

ASK: 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 adult respondents who were still former pipe smokers as of their last completed interview.

ASK Specification: IF R03R_A_SEX = 2 AND 18 <= R03R_A AGE < 50 AND (R03_AX0136 = 1 OR R03_AX0134_12M = 1 OR R02_PREGNANT = 1) AND R03_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	2	0.0 %
4	4 = Two or three days a month	2	0.0 %
5	5 = Once a month or less	5	0.0 %
6	6 = Did not smoke a pipe then	71	0.3 %

Value	Label	Unweighted Frequency	%
	Total	83	0.3%

This variable has 83 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	28061	99.7 %
	Total	28,065	99.7%

Percentages for both tables are based on 28,148 total cases.

Location: 11196-11201 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0353: During the last 3 months of your pregnancy, how often smoked pipe filled with tobacco

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: 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 adult respondents who were still former pipe smokers as of their last completed interview.

ASK Specification: IF R03R_A_SEX = 2 AND 18 <= R03R_A AGE < 50 AND (R03_AX0136 = 1 OR R03_AX0134_12M = 1 OR R02_PREGNANT = 1) AND R03_PASTUSE_PIPE = 1.

[PROGRAM NOTE: Suppress option 7 if R03_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	5	0.0 %
5	5 = Once a month or less	1	0.0 %
6	6 = Did not smoke a pipe then	69	0.2 %
7	7 = Have not yet reached the last 3 months of pregnancy	6	0.0 %
	Total	83	0.3%

This variable has 83 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	28061	99.7 %
Total		28,065	99.7%

Percentages for both tables are based on 28,148 total cases.

Location: 11202-11207 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0354: During the 3 months before your pregnancy, how often smoked hookah

[PROGRAM NOTE: See Box R03_AXR94 in the questionnaire for important information about temporary variables and navigation that will be referenced in this section.]

During the 3 months before your [most recent/current] pregnancy, how often did you smoke hookah?

ASK: 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 adult respondents who were still former hookah smokers as of their last completed interview.

ASK Specification: IF R03R_A_SEX = 2 AND 18 <= R03R_A AGE < 50 AND (R03_AX0136 = 1 OR R03_AX0134_12M = 1 OR R02_PREGNANT = 1) AND R03_PASTUSE_HOOK = 1.

Value	Label	Unweighted Frequency	%
1	1 = Every day	7	0.0 %
2	2 = A few days a week	3	0.0 %
3	3 = Once a week	5	0.0 %
4	4 = Two or three days a month	16	0.1 %
5	5 = Once a month or less	44	0.2 %
6	6 = Did not smoke hookah then	436	1.5 %
Total		511	1.8%

This variable has 511 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %

Missing Data			
-9	-9 = Missing - Not ascertained	1	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	-	-
	Total	27,637	98.2%

Percentages for both tables are based on 28,148 total cases.

Location: 11208-11213 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0355: During the last 3 months of your pregnancy, how often smoked hookah

During the last 3 months of your [most recent/current] pregnancy, how often [did you smoke/have you smoked] hookah?

ASK: 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 adult respondents who were still former hookah smokers as of their last completed interview.

ASK Specification: IF R03R_A_SEX = 2 AND 18 <= R03R_A AGE < 50 AND (R03_AX0136 = 1 OR R03_AX0134_12M = 1 OR R02_PREGNANT = 1) AND R03_PASTUSE_HOOK = 1.

[PROGRAM NOTE: Suppress option 7 if R03_AX0136 != 1.]

Value	Label	Unweighted Frequency	%
1	1 = Every day	4	0.0 %
2	2 = A few days a week	2	0.0 %
3	3 = Once a week	4	0.0 %
4	4 = Two or three days a month	5	0.0 %
5	5 = Once a month or less	19	0.1 %
6	6 = Did not smoke hookah then	445	1.6 %
7	7 = Have not yet reached the last 3 months of pregnancy	33	0.1 %
	Total	512	1.8%

This variable has 512 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	1	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %

Missing Data			
-1	-1 = Inapplicable	27632	98.2 %
	Total	27,636	98.2%

Percentages for both tables are based on 28,148 total cases.

Location: 11214-11219 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0356: During the 3 months before your pregnancy, how often used snus pouches

[PROGRAM NOTE: See Box R03_AXR95 in the questionnaire for important information about temporary variables and navigation that will be referenced in this section.]

During the 3 months before your [most recent/current] pregnancy, how often did you use snus pouches?

ASK: 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 pouches excluding adult respondents who were still former snus pouch users as of their last completed interview.

ASK Specification: IF R03R_A_SEX = 2 AND 18 <= R03R_A AGE < 50 AND (R03_AX0136 = 1 OR R03_AX0134_12M = 1 OR R02_PREGNANT = 1) AND R03_PASTUSE_SNUS = 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	3	0.0 %
6	6 = Did not use snus pouches then	42	0.1 %
	Total	47	0.2%

This variable has 47 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28098	99.8 %
	Total	28,101	99.8%

Percentages for both tables are based on 28,148 total cases.

Location: 11220-11225 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0357: During the last 3 months of your pregnancy, how often used snus pouches

During the last 3 months of your [most recent/current] pregnancy, how often [did you use/have you used] snus pouches?

ASK: 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 pouches excluding adult respondents who were still former snus pouch users as of their last completed interview.

ASK Specification: IF R03R_A_SEX = 2 AND 18 <= R03R_A AGE < 50 AND (R03_AX0136 = 1 OR R03_AX0134_12M = 1 OR R02_PREGNANT = 1) AND R03_PASTUSE_SNUS = 1.

[PROGRAM NOTE: Suppress option 7 if R03_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	2	0.0 %
6	6 = Did not use snus pouches then	41	0.1 %
7	7 = Have not yet reached the last 3 months of pregnancy	1	0.0 %
Total		46	0.2%

This variable has 46 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	28098	99.8 %
Total		28,102	99.8%

Percentages for both tables are based on 28,148 total cases.

Location: 11226-11231 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0358: During the 3 months before your pregnancy, how often used smokeless tobacco

[BOX ID: R03_AXR96 - 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 adult respondents who were still former smokeless tobacco users as of their last completed interview, go to R03_AX0358. Else, go to R03_AX0488.]

IF R03R_A_SEX = 2 AND 18 <= R03R_A AGE < 50 AND (R03_AX0136 = 1 OR R03_AX0134_12M = 1 OR R02_PREGNANT = 1) AND R03_PASTUSE_SMKLS = 1, GO TO R03_AX0358. ELSE, GO TO R03_AX0488.]

During the 3 months before your [most recent/current] pregnancy, how often did you use [other types of]smokeless tobacco (such as dip, spit, or chew)?

ASK: 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 adult respondents who were still former smokeless tobacco users as of their last completed interview.

ASK Specification: IF R03R_A_SEX = 2 AND 18 <= R03R_A AGE < 50 AND (R03_AX0136 = 1 OR R03_AX0134_12M = 1 OR R02_PREGNANT = 1) AND R03_PASTUSE_SMKLS = 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	0	0.0 %
4	4 = Two or three days a month	4	0.0 %
5	5 = Once a month or less	6	0.0 %
6	6 = Did not use smokeless tobacco then	63	0.2 %
Total		77	0.3%

This variable has 77 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28068	99.7 %
Total		28,071	99.7%

Percentages for both tables are based on 28,148 total cases.

Location: 11232-11237 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0359: During the last 3 months of your pregnancy, how often used smokeless tobacco

During the last 3 months of your [most recent/current] pregnancy, how often [did you use/have you used] smokeless tobacco?

ASK: 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 adult respondents who were still former smokeless tobacco users as of their last completed interview.

ASK Specification: IF R03R_A_SEX = 2 AND 18 <= R03R_A AGE < 50
AND (R03_AX0136 = 1 OR R03_AX0134_12M = 1 OR R02_PREGNANT = 1)
AND R03_PASTUSE_SMKLS = 1.

[PROGRAM NOTE: Suppress option 7 if R03_AX0136 != 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	1	0.0 %
4	4 = Two or three days a month	2	0.0 %
5	5 = Once a month or less	5	0.0 %
6	6 = Did not use smokeless tobacco then	64	0.2 %
7	7 = Have not yet reached the last 3 months of pregnancy	2	0.0 %
Total		77	0.3%

This variable has 77 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28068	99.7 %
Total		28,071	99.7%

Percentages for both tables are based on 28,148 total cases.

Location: 11238-11243 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0161: Last time you had significant problems with: Feeling very trapped, lonely, sad, blue, depressed or hopeless about the future

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	4870	17.3 %
2	2 = 2 to 12 months ago	3883	13.8 %
3	3 = Over a year ago	4936	17.5 %
4	4 = Never	14288	50.8 %
	Total	27,977	99.4%

This variable has 27,977 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	56	0.2 %
-7	-7 = Refused	112	0.4 %
-1	-1 = Inapplicable	0	0.0 %
	Total	171	0.6%

Percentages for both tables are based on 28,148 total cases.

Location: 11244-11249 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0162: Last time you had significant problems with: Sleep trouble - such as bad dreams, sleeping restlessly or falling asleep during the day

[PATH ID: R03_AX0488 - The next questions are about common psychological, behavioral, and personal problems. These problems are considered significant when you have them for two or more weeks, when they keep coming back, when they keep you from meeting your responsibilities, or when they make you feel like you can't go on. After each of the following questions, please tell us the last time, if ever, you had the problem, by answering whether it was in the past month, 2-12 months ago, over a year ago, or never.

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	7737	27.5 %
2	2 = 2 to 12 months ago	3921	13.9 %
3	3 = Over a year ago	3240	11.5 %
4	4 = Never	13086	46.5 %
	Total	27,984	99.4%

This variable has 27,984 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	63	0.2 %	
-7	-7 = Refused	98	0.3 %	
-1	-1 = Inapplicable	0	0.0 %	
	Total	164	0.6%	

Percentages for both tables are based on 28,148 total cases.

Location: 11250-11255 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0163: Last time you had significant problems with: Feeling very anxious, nervous, tense, scared, panicked or like something bad was going to happen

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	5962	21.2 %
2	2 = 2 to 12 months ago	3993	14.2 %
3	3 = Over a year ago	3835	13.6 %
4	4 = Never	14183	50.4 %
	Total	27,973	99.4%

This variable has 27,973 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	70	0.2 %
-7	-7 = Refused	102	0.4 %
-1	-1 = Inapplicable	0	0.0 %
Total		175	0.6%

Percentages for both tables are based on 28,148 total cases.

Location: 11256-11261 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0164: Last time you had significant problems with: Becoming very distressed and upset when something reminded you of the past

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	4927	17.5 %
2	2 = 2 to 12 months ago	3585	12.7 %
3	3 = Over a year ago	4119	14.6 %
4	4 = Never	15331	54.5 %
Total		27,962	99.3%

This variable has 27,962 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	69	0.2 %
-7	-7 = Refused	114	0.4 %
-1	-1 = Inapplicable	0	0.0 %
Total		186	0.7%

Percentages for both tables are based on 28,148 total cases.

Location: 11262-11267 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_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

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	2764	9.8 %
2	2 = 2 to 12 months ago	2595	9.2 %
3	3 = Over a year ago	3862	13.7 %
4	4 = Never	18671	66.3 %
	Total	27,892	99.1%

This variable has 27,892 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	115	0.4 %
-7	-7 = Refused	138	0.5 %
-1	-1 = Inapplicable	0	0.0 %
	Total	256	0.9%

Percentages for both tables are based on 28,148 total cases.

Location: 11268-11273 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0166: Last time you did the following two or more times: Had a hard time paying attention at school, work or home

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	5261	18.7 %

Value	Label	Unweighted Frequency	%
2	2 = 2 to 12 months ago	3499	12.4 %
3	3 = Over a year ago	3844	13.7 %
4	4 = Never	15357	54.6 %
	Total	27,961	99.3%

This variable has 27,961 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	78	0.3 %	
-7	-7 = Refused	106	0.4 %	
-1	-1 = Inapplicable	0	0.0 %	
	Total	187	0.7%	

Percentages for both tables are based on 28,148 total cases.

Location: 11274-11279 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0167: Last time you did the following two or more times: Had a hard time listening to instructions at school, work or home

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	3818	13.6 %
2	2 = 2 to 12 months ago	2914	10.4 %
3	3 = Over a year ago	3816	13.6 %
4	4 = Never	17396	61.8 %
	Total	27,944	99.3%

This variable has 27,944 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	95	0.3 %	

Missing Data			
-7	-7 = Refused	106	0.4 %
-1	-1 = Inapplicable	0	0.0 %
Total		204	0.7%

Percentages for both tables are based on 28,148 total cases.

Location: 11280-11285 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0168: Last time you did the following two or more times: Were a bully or threatened other people

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	699	2.5 %
2	2 = 2 to 12 months ago	670	2.4 %
3	3 = Over a year ago	2590	9.2 %
4	4 = Never	24018	85.3 %
Total		27,977	99.4%

This variable has 27,977 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	64	0.2 %
-7	-7 = Refused	104	0.4 %
-1	-1 = Inapplicable	0	0.0 %
Total		171	0.6%

Percentages for both tables are based on 28,148 total cases.

Location: 11286-11291 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0169: Last time you did the following two or more times: Started physical fights with other people

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	366	1.3 %
2	2 = 2 to 12 months ago	506	1.8 %
3	3 = Over a year ago	2789	9.9 %
4	4 = Never	24347	86.5 %
	Total	28,008	99.5%

This variable has 28,008 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	40	0.1 %
-7	-7 = Refused	97	0.3 %
-1	-1 = Inapplicable	0	0.0 %
	Total	140	0.5%

Percentages for both tables are based on 28,148 total cases.

Location: 11292-11297 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0250: Last time you did the following two or more times: Felt restless or the need to run around or climb on things

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	2392	8.5 %
2	2 = 2 to 12 months ago	1811	6.4 %
3	3 = Over a year ago	2223	7.9 %
4	4 = Never	21538	76.5 %
	Total	27,964	99.3%

This variable has 27,964 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	83	0.3 %
-7	-7 = Refused	98	0.3 %
-1	-1 = Inapplicable	0	0.0 %
Total		184	0.7%

Percentages for both tables are based on 28,148 total cases.

Location: 11298-11303 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0251: Last time you did the following two or more times: Gave answers before the other person finished asking the question

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	8670	30.8 %
2	2 = 2 to 12 months ago	3602	12.8 %
3	3 = Over a year ago	2297	8.2 %
4	4 = Never	13329	47.4 %
Total		27,898	99.1%

This variable has 27,898 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	153	0.5 %
-7	-7 = Refused	94	0.3 %
-1	-1 = Inapplicable	0	0.0 %
Total		250	0.9%

Percentages for both tables are based on 28,148 total cases.

Location: 11304-11309 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_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?

[If No (2), Don't Know (-8), or Refused (-7), Go to Box R03_AXR49.]

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	18481	65.7 %
2	2 = No	9567	34.0 %
	Total	28,048	99.6%

This variable has 28,048 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	22	0.1 %	
-7	-7 = Refused	75	0.3 %	
-1	-1 = Inapplicable	0	0.0 %	
	Total	100	0.4%	

Percentages for both tables are based on 28,148 total cases.

Location: 11310-11315 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_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 R03_AXR49.]

ASK: Adult respondents who have used alcohol in the past 12 months.

ASK Specification: IF R03_AX0084_12M = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	15312	54.4 %
2	2 = No	3161	11.2 %

Value	Label	Unweighted Frequency	%
	Total	18,473	65.6%

This variable has 18,473 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	9664	34.3 %
	Total	9,675	34.4%

Percentages for both tables are based on 28,148 total cases.

Location: 11316-11321 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_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.

ASK: Adult respondents who have used alcohol in the past 12 months and have used alcohol in the past 30 days.

ASK Specification: IF R03_AX0084_12M = 1 AND R03_AX0673 = 1.

[PROGRAM NOTE: RANGE: 0 - 30]

This variable has 15,258 valid cases out of 28,148 total cases.

- Mean: 8.20
- Median: 5.00
- Mode: 2.00
- Minimum: 0.00
- Maximum: 30.00
- Standard Deviation: 8.35

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	35	0.1 %
-7	-7 = Refused	19	0.1 %

Missing Data				
-5	-5 = Improbable response removed	0	0.0 %	
-1	-1 = Inapplicable	12833	45.6 %	
Total		12,890	45.8%	

Percentages for both tables are based on 28,148 total cases.

Location: 11322-11327 (*width:* 6; *decimal:* 0)

Variable Type: numeric

(Range of Missing Values: -97777 , -9 , -8 , -7 , -5 , -1

R03_AX0076: In past 30 days, number of alcoholic drinks usually consumed each day on days drank

[BOX ID: R03_AXR48 - 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, go to R03_AX0076. Else, go to Box R03_AXR49.

IF R03_AX0084_12M = 1 AND R03_AX0673 = 1 AND (R03_AX0075 > 0 OR R03_AX0075 = -8, -7), GO TO R03_AX0076. ELSE, GO TO BOX R03_AXR49.]

On average, on those [days that you drank in the past 30 days/NUMBER OF DAYS FROM R03_AX0075 days], how many alcoholic drinks did you usually have each day?

[If Don't Know (-8), or Refused (-7), Go to Box R03_AXR49.]

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: 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 R03_AX0084_12M = 1 AND R03_AX0673 = 1 AND (R03_AX0075 > 0 OR R03_AX0075 = -8, -7).

[PROGRAM NOTE: RANGE: 1 - 90]

[CHECK ID: R03_AX0076_LC1 - The computer recorded that you usually drank [R03_AX0076] alcoholic beverages on the days that you drank during the last 30 days. Is that correct?

If this is correct, please press the NEXT button to continue.

If this is NOT correct, please press the BACK button and re-enter.

If 1 BACK, GO TO R03_AX0076. If 2 NEXT, GO TO BOX R03_AXR49.

ASK: IF (R03_AX0084_12M = 1 AND R03_AX0673 = 1 AND (R03_AX0075 > 0 OR R03_AX0075 = -8, -7) AND R03_AX0076 != -8, -7) AND R03_AX0076 > 30.

PROGRAM: TRIGGER CHECK IF R03_AX0076 > 30. ELSE, GO TO BOX R03_AXR49 AND DO NOT DISPLAY THIS SCREEN.]

This variable has 15,073 valid cases out of 28,148 total cases.

- Mean: 3.04
- Median: 2.00
- Mode: 1.00
- Minimum: 1.00
- Maximum: 90.00
- Standard Deviation: 3.50

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	51	0.2 %
-7	-7 = Refused	25	0.1 %
-5	-5 = Improbable response removed	0	0.0 %
-1	-1 = Inapplicable	12996	46.2 %
Total		13,075	46.5%

Percentages for both tables are based on 28,148 total cases.

Location: 11328-11333 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777 , -9 , -8 , -7 , -5 , -1

R03_AX0085_12M: In past 12 months, used marijuana, hash, THC, grass, pot or weed

[BOX ID: R03_AXR49 - 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 if they have smoked part or all of a traditional cigar, cigarillo, or filtered cigar with marijuana in it in the past 12 months, go to R03_AX0085_12M. Else, go to R03_AX0675.

IF R03_AG9107 = 2 , -8, -7, GO TO R03_AX0085_12M. ELSE, GO TO R03_AX0675.]

In the past 12 months, have you used marijuana, hash, THC, grass, pot or weed?

[If No (2), Don't Know (-8), or Refused (-7), Go to R03_AX0089_12M.]

ASK: 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 if 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 R03_AG9107 = 2 , -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Yes	2902	10.3 %
2	2 = No	21138	75.1 %
	Total	24,040	85.4%

This variable has 24,040 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	22	0.1 %
-7	-7 = Refused	85	0.3 %
-1	-1 = Inapplicable	3998	14.2 %
	Total	4,108	14.6%

Percentages for both tables are based on 28,148 total cases.

Location: 11334-11339 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0675: In past 30 days, used marijuana, hash, THC, grass, pot or weed

Have you used marijuana, hash, THC, grass, pot or weed within the past 30 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, hash, THC, grass, pot, or weed in the past 12 months.

ASK Specification: IF R03_AG9107 = 1 OR R03_AX0085_12M = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	5036	17.9 %
2	2 = No	1848	6.6 %
	Total	6,884	24.5%

This variable has 6,884 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	4	0.0 %
-7	-7 = Refused	12	0.0 %
-1	-1 = Inapplicable	21245	75.5 %
	Total	21,264	75.5%

Percentages for both tables are based on 28,148 total cases.

Location: 11340-11345 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0089_12M_01: In past 12 months, used prescription drugs not prescribed to you: Ritalin® or Adderall®

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?

Ritalin® or Adderall®

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	838	3.0 %
2	2 = No	27231	96.7 %
	Total	28,069	99.7%

This variable has 28,069 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	2	0.0 %
-8	-8 = Don't know	27	0.1 %
-7	-7 = Refused	47	0.2 %
-1	-1 = Inapplicable	0	0.0 %
	Total	79	0.3%

Percentages for both tables are based on 28,148 total cases.

Location: 11346-11351 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0676_01: In past 30 days, used: Ritalin® or Adderall®

[PROGRAM NOTE: See Box R03_AXR06 in the questionnaire for important information about temporary variables and navigation that will be referenced in this section.]

Have you used [SUBSTANCEFILL] within the past 30 days?

ASK: Adult respondents who have used Ritalin® or Adderall®/painkillers, sedatives, or tranquilizers not prescribed for them/cocaine or crack/stimulants like methamphetamine or speed/other drugs in the past 12 months.

ASK Specification: IF R03_AX0089_12M_01 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	396	1.4 %
2	2 = No	439	1.6 %
	Total	835	3.0%

This variable has 835 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27307	97.0 %
	Total	27,313	97.0%

Percentages for both tables are based on 28,148 total cases.

Location: 11352-11357 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0089_12M_02: In past 12 months, used prescription drugs not prescribed to you: Painkillers, sedatives or tranquilizers

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?

Painkillers, sedatives, or tranquilizers

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	2552	9.1 %
2	2 = No	25469	90.5 %
	Total	28,021	99.5%

This variable has 28,021 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	2	0.0 %
-8	-8 = Don't know	54	0.2 %
-7	-7 = Refused	68	0.2 %

Missing Data			
-1	-1 = Inapplicable	0	0.0 %
	Total	127	0.5%

Percentages for both tables are based on 28,148 total cases.

Location: 11358-11363 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0676_02: In past 30 days, used: Painkillers, sedatives or tranquilizers

Have you used [SUBSTANCEFILL] within the past 30 days?

ASK: Adult respondents who have used Ritalin® or Adderall®/painkillers, sedatives, or tranquilizers not prescribed for them/cocaine or crack/stimulants like methamphetamine or speed/other drugs in the past 12 months.

ASK Specification: IF R03_AX0089_12M_02 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1828	6.5 %
2	2 = No	721	2.6 %
	Total	2,549	9.1%

This variable has 2,549 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	25593	90.9 %
	Total	25,599	90.9%

Percentages for both tables are based on 28,148 total cases.

Location: 11364-11369 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0220_12M_01: In past 12 months, used substance: Cocaine or crack

In the past 12 months, have you used any of the following substances?

Cocaine or crack

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	766	2.7 %
2	2 = No	27311	97.0 %
	Total	28,077	99.7%

This variable has 28,077 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	2	0.0 %
-8	-8 = Don't know	25	0.1 %
-7	-7 = Refused	41	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	Total	71	0.3%

Percentages for both tables are based on 28,148 total cases.

Location: 11370-11375 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0676_03: In past 30 days, used: Cocaine or crack

Have you used [SUBSTANCEFILL] within the past 30 days?

ASK: Adult respondents who have used Ritalin® or Adderall®/painkillers, sedatives, or tranquilizers not prescribed for them/cocaine or crack/stimulants like methamphetamine or speed/other drugs in the past 12 months.

ASK Specification: IF R03_AX0220_12M_01 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	393	1.4 %
2	2 = No	370	1.3 %
	Total	763	2.7%

This variable has 763 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	1	0.0 %

Missing Data			
-1	-1 = Inapplicable	27379	97.3 %
	Total	27,385	97.3%

Percentages for both tables are based on 28,148 total cases.

Location: 11376-11381 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0220_12M_02: In past 12 months, used substance: Stimulants like methamphetamine or speed

In the past 12 months, have you used any of the following substances?

Stimulants like methamphetamine or speed

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	454	1.6 %
2	2 = No	27552	97.9 %
	Total	28,006	99.5%

This variable has 28,006 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	2	0.0 %
-8	-8 = Don't know	55	0.2 %
-7	-7 = Refused	82	0.3 %
-1	-1 = Inapplicable	0	0.0 %
	Total	142	0.5%

Percentages for both tables are based on 28,148 total cases.

Location: 11382-11387 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0676_04: In past 30 days, used Stimulants like methamphetamine or speed

Have you used [SUBSTANCEFILL] within the past 30 days?

ASK: Adult respondents who have used Ritalin® or Adderall®/painkillers, sedatives, or tranquilizers not prescribed for them/cocaine or crack/stimulants like methamphetamine or speed/other drugs in the past 12 months.

ASK Specification: IF R03_AX0220_12M_02 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	269	1.0 %
2	2 = No	184	0.7 %
	Total	453	1.6%

This variable has 453 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27691	98.4 %
	Total	27,695	98.4%

Percentages for both tables are based on 28,148 total cases.

Location: 11388-11393 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0220_12M_03: In past 12 months, used substance: Any other drugs like heroin, inhalants, solvents or hallucinogens

In the past 12 months, have you used any of the following substances?

Any other drugs like heroin, inhalants, solvents, or hallucinogens

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	521	1.9 %
2	2 = No	27561	97.9 %
	Total	28,082	99.8%

This variable has 28,082 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	2	0.0 %
-8	-8 = Don't know	20	0.1 %
-7	-7 = Refused	41	0.1 %
-1	-1 = Inapplicable	0	0.0 %

	Missing Data		
	Total	66	0.2%

Percentages for both tables are based on 28,148 total cases.

Location: 11394-11399 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0676_05: In past 30 days, used: Any other drugs like heroin, inhalants, solvents or hallucinogens

Have you used [SUBSTANCEFILL] within the past 30 days?

ASK: Adult respondents who have used Ritalin® or Adderall®/painkillers, sedatives, or tranquilizers not prescribed for them/cocaine or crack/stimulants like methamphetamine or speed/other drugs in the past 12 months.

ASK Specification: IF R03_AX0220_12M_03 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	226	0.8 %
2	2 = No	295	1.0 %
	Total	521	1.9%

This variable has 521 valid cases out of 28,148 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	27624	98.1 %
	Total	27,627	98.1%

Percentages for both tables are based on 28,148 total cases.

Location: 11400-11405 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0170: Last time that you used alcohol or other drugs weekly or more often

[PROGRAM NOTE: See Box R03_AXR50, R03_AXV04, and R03_AXV03 in the questionnaire for important information about temporary variables and navigation that will be referenced in this section.]

When was the last time that . . . ?

You used alcohol or other drugs weekly or more often?

[If Never (4), Don't Know (-8), or Refused (-7), Go to R03_AX0171.]

ASK: Adult respondents who report ever using alcohol or ever using drugs.

ASK Specification: IF R03_SUBSTANCE_COUNT >= 1.

Value	Label	Unweighted Frequency	%
1	1 = Past month	8258	29.3 %
2	2 = 2 to 12 months ago	2624	9.3 %
3	3 = Over a year ago	4052	14.4 %
4	4 = Never	10396	36.9 %
	Total	25,330	90.0%

This variable has 25,330 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	29	0.1 %
-8	-8 = Don't know	69	0.2 %
-7	-7 = Refused	95	0.3 %
-1	-1 = Inapplicable	2622	9.3 %
	Total	2,818	10.0%

Percentages for both tables are based on 28,148 total cases.

Location: 11406-11411 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0175_01: Substance used weekly or more often: Alcohol

[BOX ID: R03_AXR04 - 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, go to R03_AX0175. Else, go to R03_AX0171.]

IF (R03_EVER_USER_ALC = 1 OR R03_EVER_USER_MJ = 1 OR R03_EVER_USER_RIT = 1
OR R03_EVER_USER_PK = 1 OR R03_EVER_USER_COCAINE = 1 OR R03_EVER_USER_STIM = 1
OR R03_EVER_USER_OTH = 1) AND R03_AX0170 = 1, 2, 3 AND R03_SUBSTANCE_COUNT
>= 2, GO TO R03_AX0175. ELSE, GO TO R03_AX0171.]

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: 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 R03_EVER_USER_ALC = 1 AND R03_AX0170 = 1, 2, 3 AND R03_SUBSTANCE_COUNT >= 2.

Value	Label	Unweighted Frequency	%
1	1 = Marked	9120	32.4 %
2	2 = Not Marked	2239	8.0 %
	Total	11,359	40.4%

This variable has 11,359 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	2	0.0 %	
-8	-8 = Don't know	69	0.2 %	
-7	-7 = Refused	68	0.2 %	
-1	-1 = Inapplicable	16647	59.1 %	
	Total	16,789	59.6%	

Percentages for both tables are based on 28,148 total cases.

Location: 11412-11417 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0175_02: Substance used weekly or more often: Marijuana, hash, THC or grass, pot or weed

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, hash, THC, or grass, pot, or weed

ASK: 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 R03_EVER_USER_MJ = 1 AND R03_AX0170 = 1, 2, 3 AND R03_SUBSTANCE_COUNT >= 2.

Value	Label	Unweighted Frequency	%
1	1 = Marked	4240	15.1 %
2	2 = Not Marked	7119	25.3 %

Value	Label	Unweighted Frequency	%
	Total	11,359	40.4%

This variable has 11,359 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	2	0.0 %
-8	-8 = Don't know	69	0.2 %
-7	-7 = Refused	68	0.2 %
-1	-1 = Inapplicable	16647	59.1 %
	Total	16,789	59.6%

Percentages for both tables are based on 28,148 total cases.

Location: 11418-11423 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_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: 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 R03_EVER_USER_RIT = 1 AND R03_AX0170 = 1, 2, 3 AND R03_SUBSTANCE_COUNT >= 2.

Value	Label	Unweighted Frequency	%
1	1 = Marked	214	0.8 %
2	2 = Not Marked	11145	39.6 %
	Total	11,359	40.4%

This variable has 11,359 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	2	0.0 %
-8	-8 = Don't know	69	0.2 %
-7	-7 = Refused	68	0.2 %
-1	-1 = Inapplicable	16647	59.1 %

	Missing Data		
	Total	16,789	59.6%

Percentages for both tables are based on 28,148 total cases.

Location: 11424-11429 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0175_04: Substance used weekly or more often: Painkillers, 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.

Painkillers, sedatives, or tranquilizers

ASK: 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 R03_EVER_USER_PK = 1 AND R03_AX0170 = 1, 2, 3 AND R03_SUBSTANCE_COUNT >= 2.

Value	Label	Unweighted Frequency	%
1	1 = Marked	880	3.1 %
2	2 = Not Marked	10479	37.2 %
	Total	11,359	40.4%

This variable has 11,359 valid cases out of 28,148 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	2	0.0 %
-8	-8 = Don't know	69	0.2 %
-7	-7 = Refused	68	0.2 %
-1	-1 = Inapplicable	16647	59.1 %
	Total	16,789	59.6%

Percentages for both tables are based on 28,148 total cases.

Location: 11430-11435 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0175_05: 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: 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 R03_EVER_USER_COCAINE = 1 AND R03_AX0170 = 1, 2, 3 AND R03_SUBSTANCE_COUNT >= 2.

Value	Label	Unweighted Frequency	%
1	1 = Marked	382	1.4 %
2	2 = Not Marked	10977	39.0 %
	Total	11,359	40.4%

This variable has 11,359 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	2	0.0 %
-8	-8 = Don't know	69	0.2 %
-7	-7 = Refused	68	0.2 %
-1	-1 = Inapplicable	16647	59.1 %
	Total	16,789	59.6%

Percentages for both tables are based on 28,148 total cases.

Location: 11436-11441 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0175_06: 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: 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 R03_EVER_USER_STIM = 1 AND R03_AX0170 = 1, 2, 3 AND R03_SUBSTANCE_COUNT >= 2.

Value	Label	Unweighted Frequency	%
1	1 = Marked	354	1.3 %
2	2 = Not Marked	11005	39.1 %
	Total	11,359	40.4%

This variable has 11,359 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	2	0.0 %
-8	-8 = Don't know	69	0.2 %
-7	-7 = Refused	68	0.2 %
-1	-1 = Inapplicable	16647	59.1 %
	Total	16,789	59.6%

Percentages for both tables are based on 28,148 total cases.

Location: 11442-11447 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0175_07: Substance used weekly or more often: Any other drugs like heroin, inhalants, solvents or 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.

Any other drugs like heroin, inhalants, solvents, or hallucinogens

ASK: 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 R03_EVER_USER_OTH = 1 AND R03_AX0170 = 1, 2, 3 AND R03_SUBSTANCE_COUNT >= 2.

Value	Label	Unweighted Frequency	%
1	1 = Marked	237	0.8 %
2	2 = Not Marked	11122	39.5 %
	Total	11,359	40.4%

This variable has 11,359 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	2	0.0 %

Missing Data				
-8	-8 = Don't know	69	0.2 %	
-7	-7 = Refused	68	0.2 %	
-1	-1 = Inapplicable	16647	59.1 %	
Total		16,789	59.6%	

Percentages for both tables are based on 28,148 total cases.

Location: 11448-11453 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0171: Last time that you spent a lot of time getting alcohol or other drugs

When was the last time that . . .

You spent a lot of time getting alcohol or other drugs?

ASK: Adult respondents who report ever using alcohol or ever using drugs.

ASK Specification: IF R03_SUBSTANCE_COUNT >= 1.

Value	Label	Unweighted Frequency	%
1	1 = Past month	2944	10.5 %
2	2 = 2 to 12 months ago	1665	5.9 %
3	3 = Over a year ago	3296	11.7 %
4	4 = Never	17408	61.8 %
Total		25,313	89.9%

This variable has 25,313 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	29	0.1 %
-8	-8 = Don't know	85	0.3 %
-7	-7 = Refused	96	0.3 %
-1	-1 = Inapplicable	2622	9.3 %
Total		2,835	10.1%

Percentages for both tables are based on 28,148 total cases.

Location: 11454-11459 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_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

When was the 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?

ASK: Adult respondents who report ever using alcohol or ever using drugs.

ASK Specification: IF R03_SUBSTANCE_COUNT >= 1.

Value	Label	Unweighted Frequency	%
1	1 = Past month	827	2.9 %
2	2 = 2 to 12 months ago	764	2.7 %
3	3 = Over a year ago	2508	8.9 %
4	4 = Never	21270	75.6 %
	Total	25,369	90.1%

This variable has 25,369 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	29	0.1 %
-8	-8 = Don't know	51	0.2 %
-7	-7 = Refused	74	0.3 %
-1	-1 = Inapplicable	2622	9.3 %
	Total	2,779	9.9%

Percentages for both tables are based on 28,148 total cases.

Location: 11460-11465 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0173: Last time that your use of alcohol or other drugs reduced your involvement in activities at work, school, home or social events

When was the last time that . . .

Your use of alcohol or other drugs reduced your involvement with activities at work, school, home, or social events?

ASK: Adult respondents who report ever using alcohol or ever using drugs.

ASK Specification: IF R03_SUBSTANCE_COUNT >= 1.

Value	Label	Unweighted Frequency	%
1	1 = Past month	778	2.8 %
2	2 = 2 to 12 months ago	738	2.6 %
3	3 = Over a year ago	2227	7.9 %
4	4 = Never	21626	76.8 %
	Total	25,369	90.1%

This variable has 25,369 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	29	0.1 %
-8	-8 = Don't know	51	0.2 %
-7	-7 = Refused	74	0.3 %
-1	-1 = Inapplicable	2622	9.3 %
	Total	2,779	9.9%

Percentages for both tables are based on 28,148 total cases.

Location: 11466-11471 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0193: Last time you spent a lot of time using or recovering from alcohol or other drugs

When was the last time that . . .

You spent a lot of time using or recovering from alcohol or other drugs?

ASK: Adult respondents who report ever using alcohol or ever using drugs.

ASK Specification: IF R03_SUBSTANCE_COUNT >= 1.

Value	Label	Unweighted Frequency	%
1	1 = Past month	994	3.5 %
2	2 = 2 to 12 months ago	915	3.3 %
3	3 = Over a year ago	2562	9.1 %
4	4 = Never	20884	74.2 %
	Total	25,355	90.1%

This variable has 25,355 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	29	0.1 %

Missing Data				
-8	-8 = Don't know	60	0.2 %	
-7	-7 = Refused	79	0.3 %	
-1	-1 = Inapplicable	2622	9.3 %	
Total		2,793	9.9%	

Percentages for both tables are based on 28,148 total cases.

Location: 11472-11477 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0174: Last time that you had withdrawal problems such as shaky hands, throwing up, having trouble sitting still or sleeping

When was the last time that . . .

You had withdrawal problems such as shaky hands, throwing up, having trouble sitting still or sleeping?

ASK: Adult respondents who report ever using alcohol or ever using drugs.

ASK Specification: IF R03_SUBSTANCE_COUNT >= 1.

Value	Label	Unweighted Frequency	%
1	1 = Past month	792	2.8 %
2	2 = 2 to 12 months ago	707	2.5 %
3	3 = Over a year ago	1681	6.0 %
4	4 = Never	22204	78.9 %
Total		25,384	90.2%

This variable has 25,384 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	29	0.1 %	
-8	-8 = Don't know	42	0.1 %	
-7	-7 = Refused	68	0.2 %	
-1	-1 = Inapplicable	2622	9.3 %	
Total		2,764	9.8%	

Percentages for both tables are based on 28,148 total cases.

Location: 11478-11483 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0194: Last time you used any alcohol or other drugs to stop being sick or avoid withdrawal problems

When was the last time that . . .

You used any alcohol or other drugs to stop being sick or avoid withdrawal problems?

ASK: Adult respondents who report ever using alcohol or ever using drugs.

ASK Specification: IF R03_SUBSTANCE_COUNT >= 1.

Value	Label	Unweighted Frequency	%
1	1 = Past month	606	2.2 %
2	2 = 2 to 12 months ago	447	1.6 %
3	3 = Over a year ago	1177	4.2 %
4	4 = Never	23157	82.3 %
	Total	25,387	90.2%

This variable has 25,387 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	29	0.1 %
-8	-8 = Don't know	42	0.1 %
-7	-7 = Refused	65	0.2 %
-1	-1 = Inapplicable	2622	9.3 %
	Total	2,761	9.8%

Percentages for both tables are based on 28,148 total cases.

Location: 11484-11489 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0176_01: Substance that caused some problems for you: Alcohol

[BOX ID: R03_AXR51 - Adult respondents who have 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, go to R03_AX0176. Else, go to Box R03_AXT06.

[IF R03_SUBSTANCE_COUNT >= 2 AND (R03_AX0193 =1, 2, 3 OR R03_AX0172 = 1, 2, 3 OR R03_AX0173 = 1, 2, 3 OR R03_AX0174 = 1, 2, 3 OR R03_AX0194 = 1, 2, 3), GO TO R03_AX0176. ELSE, GO TO BOX R03_AXT06.]

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: Adult respondents who have 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 R03_SUBSTANCE_COUNT >= 2 AND (R03_AX0193 = 1, 2, 3 OR R03_AX0172 = 1, 2, 3 OR R03_AX0173 = 1, 2, 3 OR R03_AX0174 = 1, 2, 3 OR R03_AX0194 =1, 2, 3).

Value	Label	Unweighted Frequency	%
1	1 = Marked	4257	15.1 %
2	2 = Not Marked	1242	4.4 %
	Total	5,499	19.5%

This variable has 5,499 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	2	0.0 %
-8	-8 = Don't know	175	0.6 %
-7	-7 = Refused	158	0.6 %
-1	-1 = Inapplicable	22311	79.3 %
	Total	22,649	80.5%

Percentages for both tables are based on 28,148 total cases.

Location: 11490-11495 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0176_02: Substance that caused some problems for you: Marijuana, hash, THC or grass, pot or weed

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, hash, THC, grass, pot, or weed

ASK: Adult respondents who have 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 R03_SUBSTANCE_COUNT >= 2 AND (R03_AX0193 = 1, 2, 3 OR R03_AX0172 = 1, 2, 3 OR R03_AX0173 = 1, 2, 3 OR R03_AX0174 = 1, 2, 3 OR R03_AX0194 = 1, 2, 3).

Value	Label	Unweighted Frequency	%
1	1 = Marked	1040	3.7 %
2	2 = Not Marked	4459	15.8 %
	Total	5,499	19.5%

This variable has 5,499 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	2	0.0 %
-8	-8 = Don't know	175	0.6 %
-7	-7 = Refused	158	0.6 %
-1	-1 = Inapplicable	22311	79.3 %
	Total	22,649	80.5%

Percentages for both tables are based on 28,148 total cases.

Location: 11496-11501 (*width:* 6; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_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: Adult respondents who have 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 R03_SUBSTANCE_COUNT >= 2 AND (R03_AX0193 = 1, 2, 3 OR R03_AX0172 = 1, 2, 3 OR R03_AX0173 = 1, 2, 3 OR R03_AX0174 = 1, 2, 3 OR R03_AX0194 = 1, 2, 3).

Value	Label	Unweighted Frequency	%
1	1 = Marked	104	0.4 %
2	2 = Not Marked	5395	19.2 %
	Total	5,499	19.5%

This variable has 5,499 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	2	0.0 %
-8	-8 = Don't know	175	0.6 %
-7	-7 = Refused	158	0.6 %
-1	-1 = Inapplicable	22311	79.3 %
	Total	22,649	80.5%

Percentages for both tables are based on 28,148 total cases.

Location: 11502-11507 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0176_04: Substance that caused some problems for you: Painkillers, 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.

Painkillers, sedatives, or tranquilizers

ASK: Adult respondents who have 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 R03_SUBSTANCE_COUNT >= 2 AND (R03_AX0193 = 1, 2, 3 OR R03_AX0172 = 1, 2, 3 OR R03_AX0173 = 1, 2, 3 OR R03_AX0174 = 1, 2, 3 OR R03_AX0194 =1, 2, 3).

Value	Label	Unweighted Frequency	%
1	1 = Marked	469	1.7 %
2	2 = Not Marked	5030	17.9 %
	Total	5,499	19.5%

This variable has 5,499 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	2	0.0 %
-8	-8 = Don't know	175	0.6 %
-7	-7 = Refused	158	0.6 %
-1	-1 = Inapplicable	22311	79.3 %
	Total	22,649	80.5%

Percentages for both tables are based on 28,148 total cases.

Location: 11508-11513 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0176_05: 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: Adult respondents who have 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 R03_SUBSTANCE_COUNT >= 2 AND (R03_AX0193 = 1, 2, 3 OR R03_AX0172 = 1, 2, 3 OR R03_AX0173 = 1, 2, 3 OR R03_AX0174 = 1, 2, 3 OR R03_AX0194 = 1, 2, 3).

Value	Label	Unweighted Frequency	%
1	1 = Marked	392	1.4 %
2	2 = Not Marked	5107	18.1 %
	Total	5,499	19.5%

This variable has 5,499 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	2	0.0 %
-8	-8 = Don't know	175	0.6 %
-7	-7 = Refused	158	0.6 %
-1	-1 = Inapplicable	22311	79.3 %
	Total	22,649	80.5%

Percentages for both tables are based on 28,148 total cases.

Location: 11514-11519 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0176_06: 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: Adult respondents who have 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 R03_SUBSTANCE_COUNT >= 2 AND (R03_AX0193 = 1, 2, 3 OR R03_AX0172 = 1, 2, 3 OR R03_AX0173 = 1, 2, 3 OR R03_AX0174 = 1, 2, 3 OR R03_AX0194 =1, 2, 3).

Value	Label	Unweighted Frequency	%
1	1 = Marked	364	1.3 %
2	2 = Not Marked	5135	18.2 %
	Total	5,499	19.5%

This variable has 5,499 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	2	0.0 %
-8	-8 = Don't know	175	0.6 %
-7	-7 = Refused	158	0.6 %
-1	-1 = Inapplicable	22311	79.3 %
	Total	22,649	80.5%

Percentages for both tables are based on 28,148 total cases.

Location: 11520-11525 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0176_07: Substance that caused some problems for you: Any other drugs like heroin, inhalants, solvents or 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.

Any other drugs like heroin, inhalants, solvents, or hallucinogens

ASK: Adult respondents who have 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 R03_SUBSTANCE_COUNT >= 2 AND (R03_AX0193 = 1, 2, 3 OR R03_AX0172 = 1, 2, 3 OR R03_AX0173 = 1, 2, 3 OR R03_AX0174 = 1, 2, 3 OR R03_AX0194 = 1, 2, 3).

Value	Label	Unweighted Frequency	%
1	1 = Marked	261	0.9 %
2	2 = Not Marked	5238	18.6 %
	Total	5,499	19.5%

This variable has 5,499 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	2	0.0 %
-8	-8 = Don't know	175	0.6 %
-7	-7 = Refused	158	0.6 %
-1	-1 = Inapplicable	22311	79.3 %
	Total	22,649	80.5%

Percentages for both tables are based on 28,148 total cases.

Location: 11526-11531 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0689_NB_01: Close biological or blood relative(s) ever told by a health professional that they had: Asthma

[PROGRAM NOTE: See Box R03_AXT06 and R03_AXR79 and R03_AXD13 in the questionnaire for important information about temporary variables and navigation that will be referenced in this section.]

Were any of your close biological or blood relatives ever told by a health professional that they had any of the following conditions?

Asthma

ASK: New baseline adult respondents.

ASK Specification: IF R03_ADULTTYPE = 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	607	2.2 %
2	2 = No	1292	4.6 %
	Total	1,899	6.7%

This variable has 1,899 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	26238	93.2 %
	Total	26,249	93.3%

Percentages for both tables are based on 28,148 total cases.

Location: 11532-11537 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0689_NB_02: Close biological or blood relative(s) ever told by a health professional that they had: High blood pressure

Were any of your close biological or blood relatives ever told by a health professional that they had any of the following conditions?

High blood pressure

ASK: New baseline adult respondents.

ASK Specification: IF R03_ADULTTYPE = 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	945	3.4 %
2	2 = No	953	3.4 %
	Total	1,898	6.7%

This variable has 1,898 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	9	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	26238	93.2 %
	Total	26,250	93.3%

Percentages for both tables are based on 28,148 total cases.

Location: 11538-11543 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0689_NB_03: Close biological or blood relative(s) ever told by a health professional that they had: High cholesterol

Were any of your close biological or blood relatives ever told by a health professional that they had any of the following conditions?

High cholesterol

ASK: New baseline adult respondents.

ASK Specification: IF R03_ADULTTYPE = 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	648	2.3 %
2	2 = No	1247	4.4 %
	Total	1,895	6.7%

This variable has 1,895 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	11	0.0 %

Missing Data				
-7	-7 = Refused		1	0.0 %
-1	-1 = Inapplicable		26238	93.2 %
Total			26,253	93.3%

Percentages for both tables are based on 28,148 total cases.

Location: 11544-11549 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777 , -9 , -8 , -7 , -1

R03_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

Were any of your close biological or blood relatives ever told by a health professional that they had any of the following conditions?

A heart attack or needed bypass surgery

ASK: New baseline adult respondents.

ASK Specification: IF R03_ADULTTYPE = 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	330	1.2 %
2	2 = No	1566	5.6 %
	Total	1,896	6.7%

This variable has 1,896 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	26238	93.2 %	
	Total	26,252	93.3%	

Percentages for both tables are based on 28,148 total cases.

Location: 11550-11555 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0689_12M_01: In past 12 months, close biological or blood relative(s) told by a health professional that they had: Asthma

[PROGRAM NOTE: See Box R03_AXR84 and R03_AXD14 in the questionnaire

for important information about temporary variables and navigation that will be referenced in this section.]

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?

Asthma

ASK: Continuing adult respondents.

ASK Specification: IF R03_ADULTTYPE = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	3616	12.8 %
2	2 = No	22426	79.7 %
	Total	26,042	92.5%

This variable has 26,042 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	6	0.0 %	
-8	-8 = Don't know	140	0.5 %	
-7	-7 = Refused	50	0.2 %	
-1	-1 = Inapplicable	1907	6.8 %	
	Total	2,106	7.5%	

Percentages for both tables are based on 28,148 total cases.

Location: 11556-11561 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0689_12M_02: In past 12 months, close biological or blood relative(s) told by a health professional that they had: High blood pressure

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?

High blood pressure

ASK: Continuing adult respondents.

ASK Specification: IF R03_ADULTTYPE = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	8897	31.6 %

Value	Label	Unweighted Frequency	%
2	2 = No	17097	60.7 %
	Total	25,994	92.3%

This variable has 25,994 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	6	0.0 %
-8	-8 = Don't know	180	0.6 %
-7	-7 = Refused	58	0.2 %
-1	-1 = Inapplicable	1907	6.8 %
	Total	2,154	7.7%

Percentages for both tables are based on 28,148 total cases.

Location: 11562-11567 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0689_12M_03: In past 12 months, close biological or blood relative(s) told by a health professional that they had: High cholesterol

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?

High cholesterol

ASK: Continuing adult respondents.

ASK Specification: IF R03_ADULTTYPE = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	6951	24.7 %
2	2 = No	19025	67.6 %
	Total	25,976	92.3%

This variable has 25,976 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	6	0.0 %
-8	-8 = Don't know	212	0.8 %
-7	-7 = Refused	44	0.2 %
-1	-1 = Inapplicable	1907	6.8 %
	Total	2,172	7.7%

Percentages for both tables are based on 28,148 total cases.

Location: 11568-11573 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_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

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?

A heart attack or needed bypass surgery

ASK: Continuing adult respondents.

ASK Specification: IF R03_ADULTTYPE = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	2365	8.4 %
2	2 = No	23679	84.1 %
	Total	26,044	92.5%

This variable has 26,044 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	6	0.0 %
-8	-8 = Don't know	141	0.5 %
-7	-7 = Refused	47	0.2 %
-1	-1 = Inapplicable	1907	6.8 %
	Total	2,104	7.5%

Percentages for both tables are based on 28,148 total cases.

Location: 11574-11579 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_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

[BOX ID: R03_AXR85 - 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, go to R03_AX0195. Else, go to R03_AX0707.]

IF R03_ADULTTYPE = 1 AND R03_AX0689_12M_04 = 1, GO TO R03_AX0195.
ELSE, GO TO R03_AX0707.]

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 (R03_ADULTTYPE = 2 AND R03_AX0689_NB_04 = 1) OR (R03_ADULTTYPE = 1 AND R03_AX0689_12M_04 = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	797	2.8 %
2	2 = No	1871	6.6 %
	Total	2,668	9.5%

This variable has 2,668 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	20	0.1 %
-7	-7 = Refused	7	0.0 %
-1	-1 = Inapplicable	25450	90.4 %
	Total	25,480	90.5%

Percentages for both tables are based on 28,148 total cases.

Location: 11580-11585 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0707: Close biological or blood relatives have used any tobacco products

Have any of your close biological or blood relatives used any tobacco products? By this we mean cigarettes, e-cigarettes or other electronic nicotine products, cigars, pipe, hookah, snus pouches or other types of smokeless tobacco (such as dip, spit or chew), and dissolvable tobacco.

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	15810	56.2 %
2	2 = No	12083	42.9 %
	Total	27,893	99.1%

This variable has 27,893 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	176	0.6 %
-7	-7 = Refused	76	0.3 %
-1	-1 = Inapplicable	0	0.0 %
Total		255	0.9%

Percentages for both tables are based on 28,148 total cases.

Location: 11586-11591 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_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	9506	33.8 %
2	2 = No	18396	65.4 %
Total		27,902	99.1%

This variable has 27,902 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	154	0.5 %
-7	-7 = Refused	89	0.3 %
-1	-1 = Inapplicable	0	0.0 %
Total		246	0.9%

Percentages for both tables are based on 28,148 total cases.

Location: 11592-11597 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_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	6514	23.1 %
2	2 = No	21374	75.9 %
	Total	27,888	99.1%

This variable has 27,888 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	163	0.6 %
-7	-7 = Refused	94	0.3 %
-1	-1 = Inapplicable	0	0.0 %
	Total	260	0.9%

Percentages for both tables are based on 28,148 total cases.

Location: 11598-11603 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0401: Mother used tobacco when pregnant with you

Did your mother use tobacco while she was pregnant with you?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1= I don't know	4756	16.9 %
2	2 = Yes	2869	10.2 %
3	3 = No	20398	72.5 %
	Total	28,023	99.6%

This variable has 28,023 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	73	0.3 %

Missing Data				
-7	-7 = Refused	49	0.2 %	
-1	-1 = Inapplicable	0	0.0 %	
Total		125	0.4%	

Percentages for both tables are based on 28,148 total cases.

Location: 11604-11609 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -977777 , -9 , -8 , -7 , -1

R03_AX0708_01: In the past 12 months, received discounts or coupons for any of the following products: Cigarettes

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.

Value	Label	Unweighted Frequency	%
1	1 = Marked	4868	17.3 %
2	2 = Not Marked	23169	82.3 %
Total		28,037	99.6%

This variable has 28,037 valid cases out of 28,148 total cases.

Missing Data				
-977777	-977777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	61	0.2 %	
-7	-7 = Refused	47	0.2 %	
-1	-1 = Inapplicable	0	0.0 %	
Total		111	0.4%	

Percentages for both tables are based on 28,148 total cases.

Location: 11610-11615 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -977777 , -9 , -8 , -7 , -1

R03_AX0708_02: In the past 12 months, received discounts or coupons for any of the following products: E-cigarettes or other electronic nicotine products (including e-liquid)

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.

Value	Label	Unweighted Frequency	%
1	1 = Marked	1077	3.8 %
2	2 = Not Marked	26960	95.8 %
	Total	28,037	99.6%

This variable has 28,037 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	61	0.2 %
-7	-7 = Refused	47	0.2 %
-1	-1 = Inapplicable	0	0.0 %
	Total	111	0.4%

Percentages for both tables are based on 28,148 total cases.

Location: 11616-11621 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0708_03: In the past 12 months, received discounts or coupons for any of the following products: Cigars

In the past 12 months, have you received discounts or coupons for any of the following products? Choose all that apply.

Cigars

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Marked	308	1.1 %
2	2 = Not Marked	27729	98.5 %
	Total	28,037	99.6%

This variable has 28,037 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	61	0.2 %
-7	-7 = Refused	47	0.2 %

Missing Data			
-1	-1 = Inapplicable	0	0.0 %
	Total	111	0.4%

Percentages for both tables are based on 28,148 total cases.

Location: 11622-11627 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0708_04: In the past 12 months, received discounts or coupons for any of the following products: Snus pouches

In the past 12 months, have you received discounts or coupons for any of the following products? Choose all that apply.

Snus pouches

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Marked	370	1.3 %
2	2 = Not Marked	27667	98.3 %
	Total	28,037	99.6%

This variable has 28,037 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	61	0.2 %
-7	-7 = Refused	47	0.2 %
-1	-1 = Inapplicable	0	0.0 %
	Total	111	0.4%

Percentages for both tables are based on 28,148 total cases.

Location: 11628-11633 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0708_05: In the past 12 months, received discounts or coupons for any of the following products: Other types of smokeless tobacco

In the past 12 months, have you received discounts or coupons for any of the following products? Choose all that apply.

Other types of smokeless tobacco (such as dip, spit or chew)

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Marked	546	1.9 %
2	2 = Not Marked	27491	97.7 %
	Total	28,037	99.6%

This variable has 28,037 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	61	0.2 %
-7	-7 = Refused	47	0.2 %
-1	-1 = Inapplicable	0	0.0 %
	Total	111	0.4%

Percentages for both tables are based on 28,148 total cases.

Location: 11634-11639 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0708_06: In the past 12 months, received discounts or coupons for any of the following products: Some other type of tobacco product

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 tobacco product

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Marked	158	0.6 %
2	2 = Not Marked	27879	99.0 %
	Total	28,037	99.6%

This variable has 28,037 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	61	0.2 %
-7	-7 = Refused	47	0.2 %
-1	-1 = Inapplicable	0	0.0 %

	Missing Data		
	Total	111	0.4%

Percentages for both tables are based on 28,148 total cases.

Location: 11640-11645 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0708_07: In the past 12 months, received discounts or coupons for any of the following products: None of the above

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: If option 7 is selected, options 1-6 cannot be selected.]

Value	Label	Unweighted Frequency	%
1	1 = Marked	22303	79.2 %
2	2 = Not Marked	5734	20.4 %
	Total	28,037	99.6%

This variable has 28,037 valid cases out of 28,148 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	61	0.2 %
-7	-7 = Refused	47	0.2 %
-1	-1 = Inapplicable	0	0.0 %
	Total	111	0.4%

Percentages for both tables are based on 28,148 total cases.

Location: 11646-11651 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_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	12430	44.2 %
2	2 = No	15637	55.6 %
	Total	28,067	99.7%

This variable has 28,067 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	40	0.1 %
-7	-7 = Refused	38	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	Total	81	0.3%

Percentages for both tables are based on 28,148 total cases.

Location: 11652-11657 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777, -9, -8, -7, -1

R03_AX0715: In past 30 days, bought a brand of tobacco product other than your usual brand

[BOX ID: R03_AXR64 - Adult respondents who are current established tobacco users and have a regular brand of any product, go to R03_AX0715. Else, go to Box R03_AXR67.]

IF R03_TOBACCO_USER_STATUS = 1 AND (R03_AC1047MC = 1 OR R03_AC1047RY = 1 OR R03_AV1047 = 1 OR R03_AG1047TC = 1 OR R03_AG1047CG = 1 OR R03_AG1047FC = 1 OR R03_AP1047 = 1 OR R03_AH1047 = 1 OR R03_AU1047 = 1 OR R03_AS1047 = 1),
GO TO R03_AX0715. ELSE, GO TO BOX R03_AXR67.]

In the past 30 days, have you bought a brand of tobacco product other than your usual brand?

[If No (2), Don't Know (-8), or Refused (-7), Go to R03_AX0678.]

ASK: Adult respondents who are current established tobacco users and have a regular brand of any product.

ASK Specification: IF R03_TOBACCO_USER_STATUS = 1 AND
(R03_AC1047MC = 1 OR R03_AC1047RY = 1 OR R03_AV1047 = 1 OR
R03_AG1047TC = 1 OR R03_AG1047CG = 1 OR R03_AG1047FC = 1 OR
R03_AP1047 = 1 OR R03_AH1047 = 1 OR R03_AU1047 = 1 OR
R03_AS1047 = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	882	3.1 %
2	2 = No	5106	18.1 %

Value	Label	Unweighted Frequency	%
	Total	5,988	21.3%

This variable has 5,988 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	4386	15.6 %
-8	-8 = Don't know	6	0.0 %
-7	-7 = Refused	20	0.1 %
-1	-1 = Inapplicable	17745	63.0 %
	Total	22,160	78.7%

Percentages for both tables are based on 28,148 total cases.

Location: 11658-11663 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0716: How many times you bought a brand of tobacco product other than your usual brand in the past 30 days

In the past 30 days, has this happened just once or twice, a few times, or quite regularly?

ASK: Adult respondents who are current established tobacco users and have a regular brand of any product and bought a different brand in the past 30 days.

ASK Specification: IF R03_TOBACCO_USER_STATUS = 1 AND
(R03_AC1047MC = 1 OR R03_AC1047RY = 1 OR R03_AV1047 = 1 OR
R03_AG1047TC = 1 OR R03_AG1047CG = 1 OR R03_AG1047FC = 1 OR
R03_AP1047 = 1 OR R03_AH1047 = 1 OR R03_AU1047 = 1 OR
R03_AS1047 = 1) AND R03_AX0715 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Once or twice	487	1.7 %
2	2 = A few times	319	1.1 %
3	3 = Quite regularly	72	0.3 %
	Total	878	3.1%

This variable has 878 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	2	0.0 %

Missing Data			
-1	-1 = Inapplicable	27263	96.9 %
	Total	27,270	96.9%

Percentages for both tables are based on 28,148 total cases.

Location: 11664-11669 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0210: In past 30 days, bought a brand other than usual brand because you noticed it displayed in the store or on signs

In the past 30 days, have you bought a brand of tobacco product other than your usual brand because you noticed it displayed in the store or on signs?

[If No (2), Don't Know (-8), or Refused (-7), Go to R03_AX0717.]

ASK: Adult respondents who are current established tobacco users and have a regular brand of any product and bought a different brand in the past 30 days.

ASK Specification: IF R03_TOBACCO_USER_STATUS = 1 AND
(R03_AC1047MC = 1 OR R03_AC1047RY = 1 OR R03_AV1047 = 1 OR
R03_AG1047TC = 1 OR R03_AG1047CG = 1 OR R03_AG1047FC = 1 OR
R03_AP1047 = 1 OR R03_AH1047 = 1 OR R03_AU1047 = 1 OR
R03_AS1047 = 1) AND R03_AX0715 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	254	0.9 %
2	2 = No	627	2.2 %
	Total	881	3.1%

This variable has 881 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27263	96.9 %
	Total	27,267	96.9%

Percentages for both tables are based on 28,148 total cases.

Location: 11670-11675 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0211: In past 30 days, how many times you have bought a brand other than your usual brand because you noticed it displayed in the store or on signs

In the past 30 days, has this happened just once or twice, a few times, or quite regularly?

ASK: Adult respondents who are current established tobacco users and have a regular brand of any product and bought a different brand in the past 30 days because they noticed it displayed in the store or on signs.

ASK Specification: IF R03_TOBACCO_USER_STATUS = 1 AND
(R03_AC1047MC = 1 OR R03_AC1047RY = 1 OR R03_AV1047 = 1 OR
R03_AG1047TC = 1 OR R03_AG1047CG = 1 OR R03_AG1047FC = 1 OR
R03_AP1047 = 1 OR R03_AH1047 = 1 OR R03_AU1047 = 1 OR
R03_AS1047 = 1) AND R03_AX0715 = 1 AND R03_AX0210 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Once or twice	139	0.5 %
2	2 = A few times	92	0.3 %
3	3 = Quite regularly	22	0.1 %
Total		253	0.9%

This variable has 253 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27891	99.1 %
Total		27,895	99.1%

Percentages for both tables are based on 28,148 total cases.

Location: 11676-11681 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0717: In the past 30 days, bought a brand of tobacco product other than your usual brand because it was on sale or there was deal

In the past 30 days, when you were in a store that sells tobacco, did you buy a brand of tobacco product other than your usual brand because you noticed it was on sale or there was a deal like 2-for-1?

[If No (2), Don't Know (-8), or Refused (-7), Go to Box R03_AXR67.]

ASK: Adult respondents who are current established tobacco

users and have a regular brand of any product and bought a different brand in the past 30 days.

ASK Specification: IF R03_TOBACCO_USER_STATUS = 1 AND
 (R03_AC1047MC = 1 OR R03_AC1047RY = 1 OR R03_AV1047 = 1 OR
 R03_AG1047TC = 1 OR R03_AG1047CG = 1 OR R03_AG1047FC = 1 OR
 R03_AP1047 = 1 OR R03_AH1047 = 1 OR R03_AU1047 = 1 OR
 R03_AS1047 = 1) AND R03_AX0715 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Yes	433	1.5 %
2	2 = No	446	1.6 %
	Total	879	3.1%

This variable has 879 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27263	96.9 %
	Total	27,269	96.9%

Percentages for both tables are based on 28,148 total cases.

Location: 11682-11687 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0718: How many times you bought a brand of tobacco product other than your usual brand because it was on sale or there was a deal in the past 30 days

In the past 30 days, has this happened just once or twice, a few times, or quite regularly?

ASK: Adult respondents who are current established tobacco users and have a regular brand of any product and bought a different brand in the past 30 days because they noticed it was on sale or there was a deal.

ASK Specification: IF R03_TOBACCO_USER_STATUS = 1 AND
 (R03_AC1047MC = 1 OR R03_AC1047RY = 1 OR R03_AV1047 = 1 OR
 R03_AG1047TC = 1 OR R03_AG1047CG = 1 OR R03_AG1047FC = 1 OR
 R03_AP1047 = 1 OR R03_AH1047 = 1 OR R03_AU1047 = 1 OR
 R03_AS1047 = 1) AND R03_AX0715 = 1 AND R03_AX0717 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Once or twice	234	0.8 %

Value	Label	Unweighted Frequency	%
2	2 = A few times	160	0.6 %
3	3 = Quite regularly	38	0.1 %
	Total	432	1.5%

This variable has 432 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	27712	98.5 %
	Total	27,716	98.5%

Percentages for both tables are based on 28,148 total cases.

Location: 11688-11693 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0209: In past 30 days, bought a brand of tobacco product because you noticed a promotion for it

[BOX ID: R03_AXR67 - Young adult respondents who are current established tobacco users and there is a product they use for which they do not have a regular brand and they have a regular brand of any product and bought a different brand in the past 30 days, or young adult respondents who are current established tobacco users and there is a product they use for which they do not have a regular brand and there is no product they use for which they have a regular brand, or young adult respondents who are current experimental tobacco users and there is a product they use for which they do not have a regular brand, go to R03_AX0209.

Else, adult respondents who are former experimental, new former established, or still former established users of tobacco, go to R03_AX0212. Else, go to R03_AX0678.

```
IF (18 <= R03R_A_AGE < 25 AND R03_TOBACCO_USER_STATUS = 1 AND (R03_AC1047MC = 2
OR R03_AC1047RY = 2 OR R03_AV1047 = 2 OR R03_AG1047TC = 2 OR R03_AG1047CG = 2
OR R03_AG1047FC = 2 OR R03_AP1047 = 2 OR R03_AH1047 = 2 OR R03_AS1047 = 2 OR
R03_AU1047 = 2) AND (R03_AC1047MC = 1 OR R03_AC1047RY = 1 OR R03_AV1047 = 1
OR R03_AG1047TC = 1 OR R03_AG1047CG = 1 OR R03_AG1047FC = 1 OR R03_AP1047 = 1
OR R03_AH1047 = 1 OR R03_AU1047 = 1 OR R03_AS1047 = 1) AND R03_AX0715 = 1) OR
(18 <= R03R_A_AGE < 25 AND R03_TOBACCO_USER_STATUS = 1 AND (R03_AC1047MC = 2
OR R03_AC1047RY = 2 OR R03_AV1047 = 2 OR R03_AG1047TC = 2 OR R03_AG1047CG = 2
OR R03_AG1047FC = 2 OR R03_AP1047 = 2 OR R03_AH1047 = 2 OR R03_AS1047 = 2 OR
R03_AU1047 = 2) AND (R03_AC1047MC != 1 OR R03_AC1047RY != 1 OR R03_AV1047 != 1
OR R03_AG1047TC != 1 OR R03_AG1047CG != 1 OR R03_AG1047FC != 1 OR R03_AP1047 != 1
OR R03_AH1047 != 1 OR R03_AU1047 != 1 OR R03_AS1047 != 1)) OR (18 <= R03R_A_AGE
< 25 AND R03_TOBACCO_USER_STATUS = 2 AND (R03_AC1047MC = 2 OR R03_AC1047RY = 2 OR
R03_AV1047 = 2 OR R03_AG1047TC = 2 OR R03_AG1047CG = 2 OR R03_AG1047FC = 2 OR
R03_AP1047 = 2 OR R03_AH1047 = 2 OR R03_AS1047 = 2 OR R03_AU1047 = 2)), GO TO
```

R03_AX0209. ELSE, IF R03_TOBACCO_USER_STATUS = 3, 4, 5, GO TO R03_AX0212.
ELSE, GO TO R03_AX0678.]

In the past 30 days, have you bought a brand of tobacco product because you noticed a promotion for it?

[Go to R03_AX0678.]

ASK: Young adult respondents who are current established or current experimental tobacco users who use a product for which they do not have a regular brand and have bought a brand of tobacco product other than their usual brand in the past 30 days.

ASK Specification: IF (18 <= R03R_A_AGE < 25 AND
(R03_TOBACCO_USER_STATUS = 1, 2 AND (R03_AC1047MC = 2 OR
R03_AC1047RY = 2 OR R03_AV1047 = 2 OR R03_AG1047TC = 2 OR
R03_AG1047CG = 2 OR R03_AG1047FC = 2 OR R03_AP1047 = 2 OR
R03_AH1047 = 2 OR R03_AS1047 = 2 OR R03_AU1047 = 2))) AND
R03_AX0715 != 2, -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Yes	60	0.2 %
2	2 = No	1261	4.5 %
	Total	1,321	4.7%

This variable has 1,321 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	215	0.8 %
-8	-8 = Don't know	2	0.0 %
-7	-7 = Refused	2	0.0 %
-1	-1 = Inapplicable	26605	94.5 %
	Total	26,827	95.3%

Percentages for both tables are based on 28,148 total cases.

Location: 11694-11699 (*width:* 6; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0212: Since you quit using tobacco, has there been a time when seeing a tobacco product display or other signs where tobacco is sold, has given you an urge to buy tobacco

Since you quit using tobacco, has there been a time when seeing a tobacco product display or other signs that tobacco is sold there, has given you an urge to buy tobacco?

[If No (2), Don't Know (-8), or Refused (-7), Go to R03_AX0678.]

ASK: Adult respondents who are former experimental, new former

established, or still former established users of tobacco.

ASK Specification: IF R03_TOBACCO_USER_STATUS = 3, 4, 5.

Value	Label	Unweighted Frequency	%
1	1 = Yes	488	1.7 %
2	2 = No	8423	29.9 %
	Total	8,911	31.7%

This variable has 8,911 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	11	0.0 %
-8	-8 = Don't know	32	0.1 %
-7	-7 = Refused	12	0.0 %
-1	-1 = Inapplicable	19179	68.1 %
	Total	19,237	68.3%

Percentages for both tables are based on 28,148 total cases.

Location: 11700-11705 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0213: In past 30 days, how many times since you quit using tobacco have you had an urge to buy tobacco when you saw a tobacco product display or other signs where tobacco is sold

In the past 30 days, has this happened just once or twice, a few times, or quite regularly?

ASK: Adult respondents who are former experimental, new former established, or still former established users of tobacco who had the urge to buy tobacco when seeing a tobacco product display since quitting using tobacco.

ASK Specification: IF R03_TOBACCO_USER_STATUS = 3, 4, 5 AND R03_AX0212 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Once or twice	307	1.1 %
2	2 = A few times	123	0.4 %
3	3 = Quite regularly	35	0.1 %
	Total	465	1.7%

This variable has 465 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	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	27657	98.3 %	
Total		27,683	98.3%	

Percentages for both tables are based on 28,148 total cases.

Location: 11706-11711 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777, -9, -8, -7, -1

R03_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	679	2.4 %
2	2 = No	27398	97.3 %
Total		28,077	99.7%

This variable has 28,077 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	26	0.1 %	
-7	-7 = Refused	42	0.1 %	
-1	-1 = Inapplicable	0	0.0 %	
Total		71	0.3%	

Percentages for both tables are based on 28,148 total cases.

Location: 11712-11717 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777, -9, -8, -7, -1

R03_AX0203_01: In past 30 days, noticed e-cigarettes or other electronic nicotine products being advertised: Have not seen any advertisements

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	12652	44.9 %
2	2 = Not Marked	15176	53.9 %
	Total	27,828	98.9%

This variable has 27,828 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	2	0.0 %
-8	-8 = Don't know	215	0.8 %
-7	-7 = Refused	100	0.4 %
-1	-1 = Inapplicable	0	0.0 %
	Total	320	1.1%

Percentages for both tables are based on 28,148 total cases.

Location: 11718-11723 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_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

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.

Value	Label	Unweighted Frequency	%
1	1 = Marked	11613	41.3 %
2	2 = Not Marked	16215	57.6 %
	Total	27,828	98.9%

This variable has 27,828 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	2	0.0 %	
-8	-8 = Don't know	215	0.8 %	
-7	-7 = Refused	100	0.4 %	
-1	-1 = Inapplicable	0	0.0 %	
Total		320	1.1%	

Percentages for both tables are based on 28,148 total cases.

Location: 11724-11729 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0203_03: In past 30 days, noticed e-cigarettes or other electronic nicotine products being advertised: On billboards

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.

Value	Label	Unweighted Frequency	%
1	1 = Marked	3506	12.5 %
2	2 = Not Marked	24322	86.4 %
Total		27,828	98.9%

This variable has 27,828 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	2	0.0 %	
-8	-8 = Don't know	215	0.8 %	
-7	-7 = Refused	100	0.4 %	
-1	-1 = Inapplicable	0	0.0 %	
Total		320	1.1%	

Percentages for both tables are based on 28,148 total cases.

Location: 11730-11735 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0203_04: In past 30 days, noticed e-cigarettes or other electronic nicotine products being advertised: In newspapers or magazines

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.

Value	Label	Unweighted Frequency	%
1	1 = Marked	3572	12.7 %
2	2 = Not Marked	24256	86.2 %
	Total	27,828	98.9%

This variable has 27,828 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	2	0.0 %
-8	-8 = Don't know	215	0.8 %
-7	-7 = Refused	100	0.4 %
-1	-1 = Inapplicable	0	0.0 %
	Total	320	1.1%

Percentages for both tables are based on 28,148 total cases.

Location: 11736-11741 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0203_05: In past 30 days, noticed e-cigarettes or other electronic nicotine products being advertised: On radio

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.

Value	Label	Unweighted Frequency	%
1	1 = Marked	1910	6.8 %
2	2 = Not Marked	25918	92.1 %
	Total	27,828	98.9%

This variable has 27,828 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	2	0.0 %	
-8	-8 = Don't know	215	0.8 %	
-7	-7 = Refused	100	0.4 %	
-1	-1 = Inapplicable	0	0.0 %	
Total		320	1.1%	

Percentages for both tables are based on 28,148 total cases.

Location: 11742-11747 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0203_06: In past 30 days, noticed e-cigarettes or other electronic nicotine products being advertised: On television

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.

Value	Label	Unweighted Frequency	%
1	1 = Marked	4485	15.9 %
2	2 = Not Marked	23343	82.9 %
Total		27,828	98.9%

This variable has 27,828 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	2	0.0 %	
-8	-8 = Don't know	215	0.8 %	
-7	-7 = Refused	100	0.4 %	
-1	-1 = Inapplicable	0	0.0 %	
Total		320	1.1%	

Percentages for both tables are based on 28,148 total cases.

Location: 11748-11753 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0203_07: In past 30 days, noticed e-cigarettes or other electronic nicotine products being advertised: At events like fairs, festivals, or sporting events

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.

Value	Label	Unweighted Frequency	%
1	1 = Marked	1057	3.8 %
2	2 = Not Marked	26771	95.1 %
	Total	27,828	98.9%

This variable has 27,828 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	2	0.0 %
-8	-8 = Don't know	215	0.8 %
-7	-7 = Refused	100	0.4 %
-1	-1 = Inapplicable	0	0.0 %
	Total	320	1.1%

Percentages for both tables are based on 28,148 total cases.

Location: 11754-11759 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0203_08: In past 30 days, noticed e-cigarettes or other electronic nicotine products being advertised: At nightclubs, bars, or music concerts

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.

Value	Label	Unweighted Frequency	%
1	1 = Marked	1478	5.3 %
2	2 = Not Marked	26350	93.6 %
	Total	27,828	98.9%

This variable has 27,828 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	2	0.0 %	
-8	-8 = Don't know	215	0.8 %	
-7	-7 = Refused	100	0.4 %	
-1	-1 = Inapplicable	0	0.0 %	
Total		320	1.1%	

Percentages for both tables are based on 28,148 total cases.

Location: 11760-11765 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0203_09: In past 30 days, noticed e-cigarettes or other electronic nicotine products being advertised: On websites or social media sites

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 websites or social media sites

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Marked	3190	11.3 %
2	2 = Not Marked	24638	87.5 %
Total		27,828	98.9%

This variable has 27,828 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	2	0.0 %	
-8	-8 = Don't know	215	0.8 %	
-7	-7 = Refused	100	0.4 %	
-1	-1 = Inapplicable	0	0.0 %	
Total		320	1.1%	

Percentages for both tables are based on 28,148 total cases.

Location: 11766-11771 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0203_10: In past 30 days, noticed e-cigarettes or other electronic nicotine products being advertised: Somewhere else

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.

Value	Label	Unweighted Frequency	%
1	1 = Marked	321	1.1 %
2	2 = Not Marked	27507	97.7 %
	Total	27,828	98.9%

This variable has 27,828 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	2	0.0 %
-8	-8 = Don't know	215	0.8 %
-7	-7 = Refused	100	0.4 %
-1	-1 = Inapplicable	0	0.0 %
	Total	320	1.1%

Percentages for both tables are based on 28,148 total cases.

Location: 11772-11777 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0709: Has a favorite e-cigarette or electronic nicotine product advertisement

Do you have a favorite e-cigarette or electronic nicotine product advertisement?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	327	1.2 %
2	2 = No	27727	98.5 %
	Total	28,054	99.7%

This variable has 28,054 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Missing Data			
-8	-8 = Don't know	48	0.2 %
-7	-7 = Refused	43	0.2 %
-1	-1 = Inapplicable	0	0.0 %
Total		94	0.3%

Percentages for both tables are based on 28,148 total cases.

Location: 11778-11783 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0677_01: In past 30 days, noticed cigarettes or other tobacco products being advertised: Have not seen any advertisements

In the past 30 days, have you noticed cigarettes or other tobacco products (not including e-cigarettes or electronic nicotine products) being advertised in any of the following places? Choose all that apply.

I haven't 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	12798	45.5 %
2	2 = Not Marked	15054	53.5 %
Total		27,852	98.9%

This variable has 27,852 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	186	0.7 %
-7	-7 = Refused	107	0.4 %
-1	-1 = Inapplicable	0	0.0 %
Total		296	1.1%

Percentages for both tables are based on 28,148 total cases.

Location: 11784-11789 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0677_02: In past 30 days, noticed cigarettes or other tobacco products being advertised: At gas stations, convenience stores, or other retail stores

In the past 30 days, have you noticed cigarettes or other tobacco products (not including e-cigarettes or 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.

Value	Label	Unweighted Frequency	%
1	1 = Marked	12701	45.1 %
2	2 = Not Marked	15151	53.8 %
	Total	27,852	98.9%

This variable has 27,852 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	186	0.7 %
-7	-7 = Refused	107	0.4 %
-1	-1 = Inapplicable	0	0.0 %
	Total	296	1.1%

Percentages for both tables are based on 28,148 total cases.

Location: 11790-11795 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0677_03: In past 30 days, noticed cigarettes or other tobacco products being advertised: On billboards

In the past 30 days, have you noticed cigarettes or other tobacco products (not including e-cigarettes or electronic nicotine products) being advertised in any of the following places? Choose all that apply.

On billboards

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Marked	2902	10.3 %

Value	Label	Unweighted Frequency	%
2	2 = Not Marked	24950	88.6 %
	Total	27,852	98.9%

This variable has 27,852 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	186	0.7 %
-7	-7 = Refused	107	0.4 %
-1	-1 = Inapplicable	0	0.0 %
	Total	296	1.1%

Percentages for both tables are based on 28,148 total cases.

Location: 11796-11801 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0677_04: In past 30 days, noticed cigarettes or other tobacco products being advertised: In newspapers or magazines

In the past 30 days, have you noticed cigarettes or other tobacco products (not including e-cigarettes or electronic nicotine products) being advertised in any of the following places? Choose all that apply.

In newspapers or magazines

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Marked	3167	11.3 %
2	2 = Not Marked	24685	87.7 %
	Total	27,852	98.9%

This variable has 27,852 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	186	0.7 %
-7	-7 = Refused	107	0.4 %
-1	-1 = Inapplicable	0	0.0 %
	Total	296	1.1%

Percentages for both tables are based on 28,148 total cases.

Location: 11802-11807 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0677_05: In past 30 days, noticed cigarettes or other tobacco products being advertised: On radio

In the past 30 days, have you noticed cigarettes or other tobacco products (not including e-cigarettes or electronic nicotine products) being advertised in any of the following places? Choose all that apply.

On radio

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Marked	1242	4.4 %
2	2 = Not Marked	26610	94.5 %
	Total	27,852	98.9%

This variable has 27,852 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	186	0.7 %
-7	-7 = Refused	107	0.4 %
-1	-1 = Inapplicable	0	0.0 %
	Total	296	1.1%

Percentages for both tables are based on 28,148 total cases.

Location: 11808-11813 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0677_06: In past 30 days, noticed cigarettes or other tobacco products being advertised: On television

In the past 30 days, have you noticed cigarettes or other tobacco products (not including e-cigarettes or electronic nicotine products) being advertised in any of the following places? Choose all that apply.

On television

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Marked	3135	11.1 %
2	2 = Not Marked	24717	87.8 %
	Total	27,852	98.9%

This variable has 27,852 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	186	0.7 %
-7	-7 = Refused	107	0.4 %
-1	-1 = Inapplicable	0	0.0 %
	Total	296	1.1%

Percentages for both tables are based on 28,148 total cases.

Location: 11814-11819 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0677_07: In past 30 days, noticed cigarettes or other tobacco products being advertised: At events like fairs, festivals, or sporting events

In the past 30 days, have you noticed cigarettes or other tobacco products (not including e-cigarettes or 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.

Value	Label	Unweighted Frequency	%
1	1 = Marked	904	3.2 %
2	2 = Not Marked	26948	95.7 %
	Total	27,852	98.9%

This variable has 27,852 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	186	0.7 %
-7	-7 = Refused	107	0.4 %
-1	-1 = Inapplicable	0	0.0 %
	Total	296	1.1%

Percentages for both tables are based on 28,148 total cases.

Location: 11820-11825 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0677_08: In past 30 days, noticed cigarettes or other tobacco products being advertised: At nightclubs, bars, or music concerts

In the past 30 days, have you noticed cigarettes or other tobacco products (not including e-cigarettes or 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.

Value	Label	Unweighted Frequency	%
1	1 = Marked	1291	4.6 %
2	2 = Not Marked	26561	94.4 %
	Total	27,852	98.9%

This variable has 27,852 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	186	0.7 %
-7	-7 = Refused	107	0.4 %
-1	-1 = Inapplicable	0	0.0 %
	Total	296	1.1%

Percentages for both tables are based on 28,148 total cases.

Location: 11826-11831 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0677_09: In past 30 days, noticed cigarettes or other tobacco products being advertised: On websites or social media sites

In the past 30 days, have you noticed cigarettes or other tobacco products (not including e-cigarettes or electronic nicotine products) being advertised in any of the following places? Choose all that apply.

On websites or social media sites

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Marked	1936	6.9 %
2	2 = Not Marked	25916	92.1 %
	Total	27,852	98.9%

This variable has 27,852 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	186	0.7 %
-7	-7 = Refused	107	0.4 %
-1	-1 = Inapplicable	0	0.0 %
	Total	296	1.1%

Percentages for both tables are based on 28,148 total cases.

Location: 11832-11837 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0677_10: In past 30 days, noticed cigarettes or other tobacco products being advertised: Somewhere else

In the past 30 days, have you noticed cigarettes or other tobacco products (not including e-cigarettes or electronic nicotine products) being advertised in any of the following places? Choose all that apply.

Somewhere else (SPECIFY)

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Marked	128	0.5 %
2	2 = Not Marked	27724	98.5 %
	Total	27,852	98.9%

This variable has 27,852 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	186	0.7 %
-7	-7 = Refused	107	0.4 %
-1	-1 = Inapplicable	0	0.0 %
	Total	296	1.1%

Percentages for both tables are based on 28,148 total cases.

Location: 11838-11843 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0710: Has a favorite tobacco advertisement

Do you have a favorite tobacco advertisement?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	458	1.6 %
2	2 = No	27608	98.1 %
	Total	28,066	99.7%

This variable has 28,066 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	28	0.1 %
-7	-7 = Refused	51	0.2 %
-1	-1 = Inapplicable	0	0.0 %
	Total	82	0.3%

Percentages for both tables are based on 28,148 total cases.

Location: 11844-11849 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0234: In past 12 months, seen or heard ads on television, the internet, or radio with the following slogan or theme: A Tip From a Former Smoker

In the past 12 months, have you seen or heard of any ads on television, the internet or radio with 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	10718	38.1 %

Value	Label	Unweighted Frequency	%
2	2 = No	14930	53.0 %
3	3 = I don't know	2430	8.6 %
	Total	28,078	99.8%

This variable has 28,078 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	33	0.1 %
-7	-7 = Refused	34	0.1 %
-1	-1 = Inapplicable	0	0.0 %
	Total	70	0.2%

Percentages for both tables are based on 28,148 total cases.

Location: 11850-11855 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0235: In past 12 months, seen or heard ads on television, the internet, or radio with the following slogan or theme: Truth 'Finish It' campaign

In the past 12 months, have you seen or heard of any ads on television, the internet or radio with the following slogan or theme?

[DISPLAY IMAGE OF TRUTH 'FINISH IT' CAMPAIGN LOGO]

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	6382	22.7 %
2	2 = No	19214	68.3 %
3	3 = I don't know	2481	8.8 %
	Total	28,077	99.7%

This variable has 28,077 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	34	0.1 %
-7	-7 = Refused	34	0.1 %
-1	-1 = Inapplicable	0	0.0 %

	Missing Data		
	Total	71	0.3%

Percentages for both tables are based on 28,148 total cases.

Location: 11856-11861 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0728: In past 12 months, seen or heard ads on television, the internet, or radio with the following slogan or theme: Know the real costs

In the past 12 months, have you seen or heard of any ads on television, the internet or radio with the following slogan or theme?

"Know the real costs."

[DISPLAY IMAGE OF REAL COST CAMPAIGN LOGO]

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	10135	36.0 %
2	2 = No	15619	55.5 %
3	3 = I don't know	2320	8.2 %
Total		28,074	99.7%

This variable has 28,074 valid cases out of 28,148 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	31	0.1 %
-7	-7 = Refused	40	0.1 %
-1	-1 = Inapplicable	0	0.0 %
Total		74	0.3%

Percentages for both tables are based on 28,148 total cases.

Location: 11862-11867 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0674: In past 12 months, seen or heard ads on television, the internet, or radio with the following slogan or theme: Cigarettes are Bullies. Don't let tobacco control you

In the past 12 months, have you seen or heard of any ads on television, the internet or radio with the following slogan or theme?

"Cigarettes are Bullies. Don't let tobacco control you."

[DISPLAY IMAGE OF REAL COST CAMPAIGN LOGO]

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	10537	37.4 %
2	2 = No	15382	54.6 %
3	3 = I don't know	2156	7.7 %
Total		28,075	99.7%

This variable has 28,075 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	32	0.1 %
-7	-7 = Refused	38	0.1 %
-1	-1 = Inapplicable	0	0.0 %
Total		73	0.3%

Percentages for both tables are based on 28,148 total cases.

Location: 11868-11873 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0713: In past 12 months, seen or heard ads on television, the internet, or radio with the following slogan or theme: Keep it Fresh. Live Tobacco Free.

In the past 12 months, have you seen or heard of any ads on television, the internet or radio with the following slogan or theme?

"Keep it Fresh. Live Tobacco-Free."

[DISPLAY IMAGE OF FRESH EMPIRE LOGO]

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	1239	4.4 %
2	2 = No	24660	87.6 %
3	3 = I don't know	2174	7.7 %
Total		28,073	99.7%

This variable has 28,073 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	36	0.1 %
-7	-7 = Refused	36	0.1 %
-1	-1 = Inapplicable	0	0.0 %
Total		75	0.3%

Percentages for both tables are based on 28,148 total cases.

Location: 11874-11879 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AM0017: Reason for not working for pay

[BOX ID: R03_AMT01 - "Finally, we have a few additional questions about you, your work, education and health insurance."]

[BOX ID: R03_AMR01 - Adult respondents who don't currently work for pay, go to R03_AM0017. Else, go to R03_AM0018.]

IF R03_AM0014 = 4, GO TO R03_AM0017. ELSE, GO TO R03_AM0018.]

Are you currently . . .

ASK: Adult respondents who don't currently work for pay.

ASK Specification: IF R03_AM0014 = 4.

Value	Label	Unweighted Frequency	%
1	1 = Looking for paid work	2169	7.7 %
2	2 = A student not looking for paid work	1139	4.0 %
3	3 = A homemaker or caregiver not looking for paid work	866	3.1 %
4	4 = Retired	2427	8.6 %
5	5 = Unable to work for physical or mental health reasons	1412	5.0 %
6	6 = Unable to work due to other reasons	500	1.8 %
7	7 = None of the above	1060	3.8 %
Total		9,573	34.0%

This variable has 9,573 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	15	0.1 %

Missing Data				
-7	-7 = Refused		15	0.1 %
-1	-1 = Inapplicable		18542	65.9 %
Total			18,575	66.0%

Percentages for both tables are based on 28,148 total cases.

Location: 11880-11885 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -977777 , -9 , -8 , -7 , -1

R03R_A_AM0018: DERIVED - Recoded education level (6 levels)

What is the highest grade or level of school you completed?

Algorithm: IF R03_AM0018 in (1,2) THEN R03R_A_AM0018 = 1; ELSE IF R03_AM0018 = 3 THEN R03R_A_AM0018 = 2; ELSE IF R03_AM0018 = 4 THEN R03R_A_AM0018 = 3; ELSE IF R03_AM0018 in (5,6,7) THEN R03R_A_AM0018 = 4; ELSE IF R03_AM0018 = 8 THEN R03R_A_AM0018 = 5; ELSE IF R03_AM0018 in (9,10,11) THEN R03R_A_AM0018 = 6; ELSE IF R03_AM0018 = -9 THEN R03R_A_AM0018 = -99999; ELSE IF R03_AM0018 = -8 THEN R03R_A_AM0018 = -99988; ELSE IF R03_AM0018 = -7 THEN R03R_A_AM0018 = -99977; ELSE IF R03_AM0018 = -1 THEN R03R_A_AM0018 = -99911;

Value	Label	Unweighted Frequency	%
1	1 = Less than High School	3714	13.2 %
2	2 = GED	1805	6.4 %
3	3 = High school graduate	6742	24.0 %
4	4 = Some college (no degree) or associates degree	9721	34.5 %
5	5 = Bachelor's degree	3945	14.0 %
6	6 = Advanced degree	2080	7.4 %
Total		28,007	99.5%

This variable has 28,007 valid cases out of 28,148 total cases.

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	43	0.2 %	
-99977	-99977 = Missing due to a refused response on one or more component variables	95	0.3 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	0	0.0 %	
-977777	-977777 = Missing due to data removed per respondent request	3	0.0 %	
Total		141	0.5%	

Percentages for both tables are based on 28,148 total cases.

Location: 11886-11891 (width: 6; decimal: 0)

Variable Type: numeric
(Range of) Missing Values: -99999 , -99988 , -99977 , -99911 , -97777

R03_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 R03_AM0015.]

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Yes	4451	15.8 %
2	2 = No	23622	83.9 %
	Total	28,073	99.7%

This variable has 28,073 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	25	0.1 %
-7	-7 = Refused	47	0.2 %
-1	-1 = Inapplicable	0	0.0 %
	Total	75	0.3%

Percentages for both tables are based on 28,148 total cases.

Location: 11892-11897 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AM0020: Type of degree program currently enrolled in

Which type of degree program are you currently enrolled in?

ASK: Adult respondents who are currently enrolled in a degree program.

ASK Specification: IF R03_AM0019 = 1.

Value	Label	Unweighted Frequency	%
1	1 = Technical / vocational program	234	0.8 %
2	2 = 2-year degree program	1086	3.9 %
3	3 = 4-year degree program	2447	8.7 %
4	4 = Graduate / professional program	600	2.1 %
5	5 = Other type of degree program	70	0.2 %

Value	Label	Unweighted Frequency	%
	Total	4,437	15.8%

This variable has 4,437 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	8	0.0 %
-7	-7 = Refused	6	0.0 %
-1	-1 = Inapplicable	23694	84.2 %
	Total	23,711	84.2%

Percentages for both tables are based on 28,148 total cases.

Location: 11898-11903 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_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	4810	17.1 %
2	2 = No	21311	75.7 %
7	7 = Not applicable	1901	6.8 %
	Total	28,022	99.6%

This variable has 28,022 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-8	-8 = Don't know	26	0.1 %
-7	-7 = Refused	97	0.3 %
-1	-1 = Inapplicable	0	0.0 %
	Total	126	0.4%

Percentages for both tables are based on 28,148 total cases.

Location: 11904-11909 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -8, -7, -1

R03_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	5780	20.5 %
2	2 = No	22218	78.9 %
	Total	27,998	99.5%

This variable has 27,998 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	33	0.1 %
-7	-7 = Refused	114	0.4 %
-1	-1 = Inapplicable	0	0.0 %
	Total	150	0.5%

Percentages for both tables are based on 28,148 total cases.

Location: 11910-11915 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03R_A_AM0030: DERIVED - Recoded total household income in the past 12 months (5 levels)

Which of the following categories best describes your total household income in the past 12 months?

Algorithm: IF R03_AM0030 = 1 THEN R03R_A_AM0030 = 1; ELSE IF R03_AM0030 in (2,3) THEN R03R_A_AM0030 = 2; ELSE IF R03_AM0030 in (4,5) THEN R03R_A_AM0030 = 3; ELSE IF R03_AM0030 in (6,7) THEN R03R_A_AM0030 = 4; ELSE IF R03_AM0030 in (8,9,10) THEN R03R_A_AM0030 = 5; ELSE IF R03_AM0030 = -9 THEN R03R_A_AM0030 = -99999; ELSE IF R03_AM0030 = -8 THEN R03R_A_AM0030 = -99988; ELSE IF R03_AM0030 = -7 THEN R03R_A_AM0030 = -99977; ELSE IF R03_AM0030 = -1 THEN R03R_A_AM0030 = -99911;

Value	Label	Unweighted Frequency	%
1	1 = Less than \$10,000	4634	16.5 %
2	2 = \$10,000 to \$24,999	5684	20.2 %
3	3 = \$25,000 to \$49,999	5975	21.2 %

Value	Label	Unweighted Frequency	%
4	4 = \$50,000 to \$99,999	5865	20.8 %
5	5 = \$100,000 or more	3917	13.9 %
	Total	26,075	92.6%

This variable has 26,075 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	960	3.4 %
-99977	-99977 = Missing due to a refused response on one or more component variables	1110	3.9 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	0	0.0 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
	Total	2,073	7.4%

Percentages for both tables are based on 28,148 total cases.

Location: 11916-11921 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99911, -97777

R03_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 know or refused to report their household income.

ASK Specification: IF R03_AM0030 = -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Above \$50,000	303	1.1 %
2	2 = Below \$50,000	406	1.4 %
	Total	709	2.5%

This variable has 709 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	593	2.1 %

Missing Data				
-7	-7 = Refused		768	2.7 %
-1	-1 = Inapplicable		26075	92.6 %
Total			27,439	97.5%

Percentages for both tables are based on 28,148 total cases.

Location: 11922-11927 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -977777 , -9 , -8 , -7 , -1

R03_AL0040: Own or rent home

Do you own or rent your home?

ASK: All adult respondents.

Value	Label	Unweighted Frequency	%
1	1 = Own	11688	41.5 %
2	2 = Rent	11592	41.2 %
3	3 = Something else	4585	16.3 %
Total		27,865	99.0%

This variable has 27,865 valid cases out of 28,148 total cases.

Missing Data				
-977777	-977777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	103	0.4 %	
-7	-7 = Refused	177	0.6 %	
-1	-1 = Inapplicable	0	0.0 %	
Total		283	1.0%	

Percentages for both tables are based on 28,148 total cases.

Location: 11928-11933 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -977777 , -9 , -8 , -7 , -1

R03R_A_AM0038: DERIVED - Recoded type of current residence (7 levels)

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 R03_AM0038 = 1 THEN R03R_A_AM0038 = 1; ELSE IF R03_AM0038 in (2,3) THEN R03R_A_AM0038 = 2; ELSE IF R03_AM0038 = 4 THEN R03R_A_AM0038 = 3; ELSE IF R03_AM0038 = 5 THEN R03R_A_AM0038 = 4; ELSE IF R03_AM0038 = 6 THEN R03R_A_AM0038 = 5; ELSE IF R03_AM0038 = 7 THEN R03R_A_AM0038 = 6; ELSE IF R03_AM0038 = 8 THEN R03R_A_AM0038 = 7; ELSE IF R03_AM0038 = -9 THEN R03R_A_AM0038 = -99999; ELSE IF

R03_AM0038 = -8 THEN R03R_A_AM0038 = -99988; ELSE IF R03_AM0038 = -7 THEN
 R03R_A_AM0038 = -99977; ELSE IF R03_AM0038 = -1 THEN R03R_A_AM0038 = -99911;

Value	Label	Unweighted Frequency	%
1	1 = At home with parents or guardians	5161	18.3 %
2	2 = In a dorm, fraternity, sorority or other campus housing	455	1.6 %
3	3 = In an apartment, condo or house on my own (without a spouse, children or roommates)	433	1.5 %
4	4 = In an apartment, condo or house with a spouse or romantic partner	898	3.2 %
5	5 = In an apartment, condo or house with friends or other roommates	725	2.6 %
6	6 = In an apartment, condo or house with another relative or family friend	323	1.1 %
7	7 = Someplace else	401	1.4 %
Total		8,396	29.8%

This variable has 8,396 valid cases out of 28,148 total cases.

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	14	0.0 %	
-99977	-99977 = Missing due to a refused response on one or more component variables	42	0.1 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	19693	70.0 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
Total		19,752	70.2%	

Percentages for both tables are based on 28,148 total cases.

Location: 11934-11939 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99911, -97777

R03_AM0040: Self-perception of place on social ladder relative to other people in the United States

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 <= R03R_A_AGE < 25.

Value	Label	Unweighted Frequency	%
1	1 = 10	277	1.0 %
2	2 = 9	159	0.6 %
3	3 = 8	594	2.1 %
4	4 = 7	1229	4.4 %
5	5 = 6	1366	4.9 %
6	6 = 5	1745	6.2 %
7	7 = 4	1171	4.2 %
8	8 = 3	980	3.5 %
9	9 = 2	416	1.5 %
10	10 = 1	346	1.2 %
Total		8,283	29.4%

This variable has 8,283 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	92	0.3 %
-7	-7 = Refused	77	0.3 %
-1	-1 = Inapplicable	19693	70.0 %
Total		19,865	70.6%

Percentages for both tables are based on 28,148 total cases.

Location: 11940-11945 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03R_A_AM0033: DERIVED - Recoded education level of mother (6 levels)

What is the highest grade or year of school that your mother, step-mother, or mother-figure completed?

Algorithm: IF R03_AM0033 in (1,2) THEN R03R_A_AM0033 = 1; ELSE IF R03_AM0033 = 3 THEN R03R_A_AM0033 = 2; ELSE IF R03_AM0033 = 4 THEN R03R_A_AM0033 = 3; ELSE IF R03_AM0033 in (5,6,7) THEN R03R_A_AM0033 = 4; ELSE IF R03_AM0033 = 8 THEN R03R_A_AM0033 = 5; ELSE IF R03_AM0033 in (9,10,11) THEN R03R_A_AM0033 = 6; ELSE IF R03_AM0033 = -9 THEN R03R_A_AM0033 = -99999; ELSE IF R03_AM0033 = -8 THEN R03R_A_AM0033 = -99988; ELSE IF R03_AM0033 = -7 THEN R03R_A_AM0033 = -99977; ELSE IF

R03_AM0033 = -1 THEN R03R_A_AM0033 = -99911;

Value	Label	Unweighted Frequency	%
1	1 = Less than High School	1471	5.2 %
2	2 = GED	455	1.6 %
3	3 = High school graduate	1944	6.9 %
4	4 = Some college (no degree) or associates degree	2104	7.5 %
5	5 = Bachelor's degree	1381	4.9 %
6	6 = Advanced degree	859	3.1 %
Total		8,214	29.2%

This variable has 8,214 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	176	0.6 %
-99977	-99977 = Missing due to a refused response on one or more component variables	62	0.2 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	19693	70.0 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
Total		19,934	70.8%

Percentages for both tables are based on 28,148 total cases.

Location: 11946-11951 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99911, -97777

R03R_A_AM0034: DERIVED - Recoded education level of father (6 levels)

What is the highest grade or year of school that your father, step-father or father-figure completed?

Algorithm: IF R03_AM0034 in (1,2) THEN R03R_A_AM0034 = 1; ELSE IF R03_AM0034 = 3 THEN R03R_A_AM0034 = 2; ELSE IF R03_AM0034 = 4 THEN R03R_A_AM0034 = 3; ELSE IF R03_AM0034 in (5,6,7) THEN R03R_A_AM0034 = 4; ELSE IF R03_AM0034 = 8 THEN R03R_A_AM0034 = 5; ELSE IF R03_AM0034 in (9,10,11) THEN R03R_A_AM0034 = 6; ELSE IF R03_AM0034 = -9 THEN R03R_A_AM0034 = -99999; ELSE IF R03_AM0034 = -8 THEN R03R_A_AM0034 = -99988; ELSE IF R03_AM0034 = -7 THEN R03R_A_AM0034 = -99977; ELSE IF R03_AM0034 = -1 THEN R03R_A_AM0034 = -99911;

Value	Label	Unweighted Frequency	%
1	1 = Less than High School	1741	6.2 %
2	2 = GED	495	1.8 %

Value	Label	Unweighted Frequency	%
3	3 = High school graduate	2121	7.5 %
4	4 = Some college (no degree) or associates degree	1675	6.0 %
5	5 = Bachelor's degree	1098	3.9 %
6	6 = Advanced degree	941	3.3 %
	Total	8,071	28.7%

This variable has 8,071 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	294	1.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	87	0.3 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	19693	70.0 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
	Total	20,077	71.3%

Percentages for both tables are based on 28,148 total cases.

Location: 11952-11957 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99911, -97777

R03R_A_AM0036: DERIVED - Recoded parents? total household income in the past 12 months (5 levels)

Which of the following categories best describes your parents' total household income in the past 12 months?

Algorithm: IF R03_AM0036 = 1 THEN R03R_A_AM0036 = 1; ELSE IF R03_AM0036 in (2,3) THEN R03R_A_AM0036 = 2; ELSE IF R03_AM0036 in (4,5) THEN R03R_A_AM0036 = 3; ELSE IF R03_AM0036 in (6,7) THEN R03R_A_AM0036 = 4; ELSE IF R03_AM0036 in (8,9,10) THEN R03R_A_AM0036 = 5; ELSE IF R03_AM0036 = -9 THEN R03R_A_AM0036 = -99999; ELSE IF R03_AM0036 = -8 THEN R03R_A_AM0036 = -99988; ELSE IF R03_AM0036 = -7 THEN R03R_A_AM0036 = -99977; ELSE IF R03_AM0036 = -1 THEN R03R_A_AM0036 = -99911;

Value	Label	Unweighted Frequency	%
1	1 = Less than \$10,000	412	1.5 %
2	2 = \$10,000 to \$24,999	479	1.7 %
3	3 = \$25,000 to \$49,999	612	2.2 %
4	4 = \$50,000 to \$99,999	694	2.5 %
5	5 = \$100,000 or more	714	2.5 %
	Total	2,911	10.3%

This variable has 2,911 valid cases out of 28,148 total cases.

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	285	1.0 %	
-99977	-99977 = Missing due to a refused response on one or more component variables	95	0.3 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	24854	88.3 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
Total		25,237	89.7%	

Percentages for both tables are based on 28,148 total cases.

Location: 11958-11963 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99911 , -97777

R03_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 <= R03R_A_AGE < 25 AND R03_AM0038 != 1 AND R03_AM0036 = -8, -7.

Value	Label	Unweighted Frequency	%
1	1 = Above \$50,000	72	0.3 %
2	2 = Below \$50,000	55	0.2 %
Total		127	0.5%

This variable has 127 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	180	0.6 %	
-7	-7 = Refused	73	0.3 %	
-1	-1 = Inapplicable	27765	98.6 %	
Total		28,021	99.5%	

Percentages for both tables are based on 28,148 total cases.

Location: 11964-11969 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03R_A_AM0026: DERIVED - Recoded health Insurance (5 levels)

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 R03_AM0026_01 = 1 OR R03_AM0026_02 = 1 THEN R03R_A_AM0026 = 1; ELSE IF R03_AM0026_03 = 1 THEN R03R_A_AM0026 = 2; ELSE IF R03_AM0026_04 = 1 THEN R03R_A_AM0026 = 3; ELSE IF R03_AM0026_05 = 1 OR R03_AM0026_06 = 1 OR R03_AM0026_07 = 1 OR R03_AM0026_08 = 1 THEN R03R_A_AM0026 = 4; ELSE IF R03_AM0026_01 = 2 AND R03_AM0026_02 = 2 AND R03_AM0026_03 = 2 AND R03_AM0026_04 = 2 AND R03_AM0026_05 = 2 AND R03_AM0026_06 = 2 AND R03_AM0026_07 = 2 AND R03_AM0026_08 = 2 THEN R03R_A_AM0026 = 5; ELSE IF R03_AM0026_01 = -9 OR R03_AM0026_02 = -9 OR R03_AM0026_03 = -9 OR R03_AM0026_04 = -9 OR R03_AM0026_05 = -9 OR R03_AM0026_06 = -9 OR R03_AM0026_07 = -9 OR R03_AM0026_08 = -9 THEN R03R_A_AM0026 = -99999; ELSE IF R03_AM0026_01 = -8 OR R03_AM0026_02 = -8 OR R03_AM0026_03 = -8 OR R03_AM0026_04 = -8 OR R03_AM0026_05 = -8 OR R03_AM0026_06 = -8 OR R03_AM0026_07 = -8 OR R03_AM0026_08 = -8 THEN R03R_A_AM0026 = -99988; ELSE IF R03_AM0026_01 = -7 OR R03_AM0026_02 = -7 OR R03_AM0026_03 = -7 OR R03_AM0026_04 = -7 OR R03_AM0026_05 = -7 OR R03_AM0026_06 = -7 OR R03_AM0026_07 = -7 OR R03_AM0026_08 = -7 THEN R03R_A_AM0026 = -99977; ELSE IF R03_AM0026_01 = -1 OR R03_AM0026_02 = -1 OR R03_AM0026_03 = -1 OR R03_AM0026_04 = -1 OR R03_AM0026_05 = -1 OR R03_AM0026_06 = -1 OR R03_AM0026_07 = -1 OR R03_AM0026_08 = -1 THEN R03R_A_AM0026 = -99911;

Value	Label	Unweighted Frequency	%
1	1 = Some private insurance	17035	60.5 %
2	2 = No private insurance, some Medicare	1875	6.7 %
3	3 = No private insurance or Medicare, some Medicaid	3410	12.1 %
4	4 = Other insurance only	1065	3.8 %
5	5 = No insurance	4463	15.9 %
Total		27,848	98.9%

This variable has 27,848 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	1	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	155	0.6 %
-99977	-99977 = Missing due to a refused response on one or more component variables	141	0.5 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	0	0.0 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %

	Missing Data		
	Total	300	1.1%

Percentages for both tables are based on 28,148 total cases.

Location: 11970-11975 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99911 , -97777

R03_AM0029: Based on your knowledge, you pay more for your health insurance coverage compared to people who don't use/have never used tobacco

[BOX ID: R03_AMR05 - Adult respondents who are current established, current experimental, former experimental, new former established, or still former established tobacco users and are covered by any type of health insurance or health coverage plan, go to R03_AM0029. Else, go to R03_AM0021.

IF R03_TOBACCO_USER_STATUS = 1, 2, 3, 4, 5 AND (R03_AM0026_01 = 1 OR R03_AM0026_02 = 1 OR R03_AM0026_03 = 1 OR R03_AM0026_04 = 1 OR R03_AM0026_05 = 1 OR R03_AM0026_06 = 1 OR R03_AM0026_07 = 1 OR R03_AM0026_08 = 1), GO TO R03_AM0029. ELSE, GO TO R03_AM0021.]

To your knowledge, do you pay more for your health insurance coverage compared to people who [don't use / have never used] tobacco or electronic nicotine products?

ASK: Adult respondents who are current established, current experimental, former experimental, new former established, or still former established tobacco users and are covered by any type of health insurance or health coverage plan.

ASK Specification: IF R03_TOBACCO_USER_STATUS = 1, 2, 3, 4, 5 AND (R03_AM0026_01 = 1 OR R03_AM0026_02 = 1 OR R03_AM0026_03 = 1 OR R03_AM0026_04 = 1 OR R03_AM0026_05 = 1 OR R03_AM0026_06 = 1 OR R03_AM0026_07 = 1 OR R03_AM0026_08 = 1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	1767	6.3 %
2	2 = No	15677	55.7 %
	Total	17,444	62.0%

This variable has 17,444 valid cases out of 28,148 total cases.

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	6	0.0 %
-8	-8 = Don't know	569	2.0 %
-7	-7 = Refused	43	0.2 %
-1	-1 = Inapplicable	10083	35.8 %
	Total	10,704	38.0%

Percentages for both tables are based on 28,148 total cases.

Location: 11976-11981 (*width:* 6; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0214: OK to scan tobacco products

[BOX ID: R03_AMR07 - Adult respondents who are current established or current experimental tobacco users, go to R03_AX0214. Else, go to R03_AL3000.]

IF R03_TOBACCO_USER_STATUS = 1, 2, GO TO R03_AX0214. ELSE, GO TO R03_AL3000.]

Finally, we would like to scan the bar code on any tobacco products that you have right now for your own use[, including your [EPRODFILL2]]. Scanning the barcode allows us to learn additional information about your product, such as how it was made.

We are only interested in the products that you have used or intend to use soon.

Our interviewer will do the scanning for you. The interviewer will also ask you a couple of questions about the products we are scanning. Other people in your home might see the products as you hand them to the interviewer or hear the questions we ask you about the products.

Is it OK to scan your tobacco products now?

[If No (2), Don't Know (-8), or Refused (-7), Go to R03_AL3000.]

ASK: Adult respondents who are current established or current experimental tobacco users.

ASK Specification: IF R03_TOBACCO_USER_STATUS = 1, 2.

Value	Label	Unweighted Frequency	%
1	1 = Yes	7357	26.1 %
2	2 = No	5384	19.1 %
	Total	12,741	45.3%

This variable has 12,741 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	6	0.0 %
-8	-8 = Don't know	72	0.3 %
-7	-7 = Refused	67	0.2 %
-1	-1 = Inapplicable	15259	54.2 %

	Missing Data		
	Total	15,407	54.7%

Percentages for both tables are based on 28,148 total cases.

Location: 11982-11987 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0218: Number of tobacco products given by respondent to scan

HOW MANY PRODUCTS DID THE RESPONDENT GIVE YOU TO SCAN?

ENTER A NUMBER BETWEEN 0 AND 10.

ASK: Adult respondents who are current established or current experimental tobacco users who agreed to scanning.

ASK Specification: IF R03_TOBACCO_USER_STATUS = 1, 2 AND R03_AX0214 = 1.

This variable has 7,350 valid cases out of 28,148 total cases.

- Mean: 1.04
- Median: 1.00
- Mode: 1.00
- Minimum: 0.00
- Maximum: 10.00
- Standard Deviation: 0.55

	Missing Data		
-97777	-97777 = Missing due to data removed per respondent request	3	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	20795	73.9 %
	Total	20,798	73.9%

Percentages for both tables are based on 28,148 total cases.

Location: 11988-11993 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -5, -1

R03_AX0233_01: First bar code scan: Last time used this type of tobacco it was from this specific package or container

[PROGRAM NOTE: See R03_AX0217_1A and R03_AXR68 in the questionnaire for important information about temporary variables and navigation that will be referenced in this section.]

Think about the very last time you used this type of product.
Was it from this specific package or container?

ASK: Adult respondents who are current established or current experimental tobacco users who agreed to scanning and gave the field interviewer a product to scan.

ASK Specification: IF R03_TOBACCO_USER_STATUS = 1, 2 AND R03_AX0214 = 1 AND (R03_AX0217_1A != -1 OR R03_AX0217_1B != -1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	5805	20.6 %
2	2 = No	607	2.2 %
	Total	6,412	22.8%

This variable has 6,412 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	354	1.3 %	
-8	-8 = Don't know	2	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	21377	75.9 %	
	Total	21,736	77.2%	

Percentages for both tables are based on 28,148 total cases.

Location: 11994-11999 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0233_02: Second bar code scan: Last time used this type of tobacco it was from this specific package or container

[PROGRAM NOTE: See R03_AX0217_2A and R03_AXR69 in the questionnaire for important information about temporary variables and navigation that will be referenced in this section.]

The last time you used this type of product, was it from this specific package or container?

ASK: Adult respondents who are current established or current experimental tobacco users who agreed to scanning and gave the field interviewer a product to scan.

ASK Specification: IF R03_TOBACCO_USER_STATUS = 1, 2 AND R03_AX0214 = 1 AND (R03_AX0217_2A != -1 OR R03_AX0217_2B != -1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	528	1.9 %
2	2 = No	125	0.4 %
	Total	653	2.3%

This variable has 653 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	21	0.1 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	1	0.0 %
-1	-1 = Inapplicable	27470	97.6 %
	Total	27,495	97.7%

Percentages for both tables are based on 28,148 total cases.

Location: 12000-12005 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -97777, -9, -8, -7, -1

R03_AX0233_03: Third bar code scan: Last time used this type of tobacco it was from this specific package or container

[PROGRAM NOTE: See R03_AX0217_3A and R03_AXR70 in the questionnaire for important information about temporary variables and navigation that will be referenced in this section.]

The last time you used this type of product, was it from this specific package or container?

ASK: Adult respondents who are current established or current experimental tobacco users who agreed to scanning and gave the field interviewer a product to scan.

ASK Specification: IF R03_TOBACCO_USER_STATUS = 1, 2 AND R03_AX0214 = 1 AND (R03_AX0217_3A != -1 OR R03_AX0217_3B != -1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	100	0.4 %
2	2 = No	31	0.1 %
	Total	131	0.5%

This variable has 131 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %

Missing Data				
-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	28012	99.5 %	
	Total	28,017	99.5%	

Percentages for both tables are based on 28,148 total cases.

Location: 12006-12011 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0233_04: Fourth bar code scan: Last time used this type of tobacco it was from this specific package or container

[PROGRAM NOTE: See R03_AX0217_4A and R03_AXR71 in the questionnaire for important information about temporary variables and navigation that will be referenced in this section.]

The last time you used this type of product, was it from this specific package or container?

ASK: Adult respondents who are current established or current experimental tobacco users who agreed to scanning and gave the field interviewer a product to scan.

ASK Specification: IF R03_TOBACCO_USER_STATUS = 1, 2 AND R03_AX0214 = 1 AND (R03_AX0217_4A != -1 OR R03_AX0217_4B != -1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	35	0.1 %
2	2 = No	9	0.0 %
	Total	44	0.2%

This variable has 44 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	28101	99.8 %	
	Total	28,104	99.8%	

Percentages for both tables are based on 28,148 total cases.

Location: 12012-12017 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0233_05: Fifth bar code scan: Last time used this type of tobacco it was from this specific package or container

[PROGRAM NOTE: See R03_AX0217_5A and R03_AXR72 in the questionnaire for important information about temporary variables and navigation that will be referenced in this section.]

The last time you used this type of product, was it from this specific package or container?

ASK: Adult respondents who are current established or current experimental tobacco users who agreed to scanning and gave the field interviewer a product to scan.

ASK Specification: IF R03_TOBACCO_USER_STATUS = 1, 2 AND R03_AX0214 = 1 AND (R03_AX0217_5A != -1 OR R03_AX0217_5B != -1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	12	0.0 %
2	2 = No	7	0.0 %
	Total	19	0.1%

This variable has 19 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28126	99.9 %
	Total	28,129	99.9%

Percentages for both tables are based on 28,148 total cases.

Location: 12018-12023 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0233_06: Sixth bar code scan: Last time used this type of tobacco it was from this specific package or container

[PROGRAM NOTE: See R03_AX0217_6A and R03_AXR73 in the questionnaire for important information about temporary variables and navigation that will be referenced in this section.]

The last time you used this type of product, was it from this specific package or container?

ASK: Adult respondents who are current established or current experimental tobacco users who agreed to scanning and gave the field interviewer a product to scan.

ASK Specification: IF R03_TOBACCO_USER_STATUS = 1, 2 AND R03_AX0214 = 1 AND (R03_AX0217_6A != -1 OR R03_AX0217_6B != -1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	5	0.0 %
2	2 = No	4	0.0 %
	Total	9	0.0%

This variable has 9 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28136	100.0 %
	Total	28,139	100.0%

Percentages for both tables are based on 28,148 total cases.

Location: 12024-12029 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0233_07: Seventh bar code scan: Last time used this type of tobacco it was from this specific package or container

[PROGRAM NOTE: See R03_AX0217_7A and R03_AXR74 in the questionnaire for important information about temporary variables and navigation that will be referenced in this section.]

The last time you used this type of product, was it from this specific package or container?

ASK: Adult respondents who are current established or current experimental tobacco users who agreed to scanning and gave the field interviewer a product to scan.

ASK Specification: IF R03_TOBACCO_USER_STATUS = 1, 2 AND R03_AX0214 = 1 AND (R03_AX0217_7A != -1 OR R03_AX0217_7B != -1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	5	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = No	1	0.0 %
	Total	6	0.0%

This variable has 6 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	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	28138	100.0 %
	Total	28,142	100.0%

Percentages for both tables are based on 28,148 total cases.

Location: 12030-12035 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03_AX0233_08: Eighth bar code scan: Last time used this type of tobacco it was from this specific package or container

[PROGRAM NOTE: See R03_AX0217_8A and R03_AXR75 in the questionnaire for important information about temporary variables and navigation that will be referenced in this section.]

The last time you used this type of product, was it from this specific package or container?

ASK: Adult respondents who are current established or current experimental tobacco users who agreed to scanning and gave the field interviewer a product to scan.

ASK Specification: IF R03_TOBACCO_USER_STATUS = 1, 2 AND R03_AX0214 = 1 AND (R03_AX0217_8A != -1 OR R03_AX0217_8B != -1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	3	0.0 %
2	2 = No	1	0.0 %
	Total	4	0.0%

This variable has 4 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %

Missing Data				
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	28141	100.0 %	
Total		28,144	100.0%	

Percentages for both tables are based on 28,148 total cases.

Location: 12036-12041 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0233_09: Ninth bar code scan: Last time used this type of tobacco it was from this specific package or container

[PROGRAM NOTE: See R03_AX0217_9A and R03_AXR76 in the questionnaire for important information about temporary variables and navigation that will be referenced in this section.]

The last time you used this type of product, was it from this specific package or container?

ASK: Adult respondents who are current established or current experimental tobacco users who agreed to scanning and gave the field interviewer a product to scan.

ASK Specification: IF R03_TOBACCO_USER_STATUS = 1, 2 AND R03_AX0214 = 1 AND (R03_AX0217_9A != -1 OR R03_AX0217_9B != -1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	0	0.0 %
2	2 = No	1	0.0 %
Total		1	0.0%

This variable has 1 valid cases out of 28,148 total cases.

Missing Data				
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
-9	-9 = Missing - Not ascertained	0	0.0 %	
-8	-8 = Don't know	0	0.0 %	
-7	-7 = Refused	0	0.0 %	
-1	-1 = Inapplicable	28144	100.0 %	
Total		28,147	100.0%	

Percentages for both tables are based on 28,148 total cases.

Location: 12042-12047 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777 , -9 , -8 , -7 , -1

R03_AX0233_10: Tenth bar code scan: Last time used this type of tobacco it was from this specific package or container

[PROGRAM NOTE: See R03_AX0217_10A and R03_AXR77 in the questionnaire for important information about temporary variables and navigation that will be referenced in this section.]

The last time you used this type of product, was it from this specific package or container?

ASK: Adult respondents who are current established or current experimental tobacco users who agreed to scanning and gave the field interviewer a product to scan.

ASK Specification: IF R03_TOBACCO_USER_STATUS = 1, 2 AND R03_AX0214 = 1 AND (R03_AX0217_10A != -1 OR R03_AX0217_10B != -1).

Value	Label	Unweighted Frequency	%
1	1 = Yes	0	0.0 %
2	2 = No	1	0.0 %
	Total	1	0.0%

This variable has 1 valid cases out of 28,148 total cases.

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
-9	-9 = Missing - Not ascertained	0	0.0 %
-8	-8 = Don't know	0	0.0 %
-7	-7 = Refused	0	0.0 %
-1	-1 = Inapplicable	28144	100.0 %
	Total	28,147	100.0%

Percentages for both tables are based on 28,148 total cases.

Location: 12048-12053 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -97777, -9, -8, -7, -1

R03R_AV9035_01: DERIVED - Respondent reported using e-cigarettes in other-specify text response

Long Description: Respondent reported using e-cigarettes in other-specify text response for R03_AV9035.

Algorithm: IF (R03_AV9035_05 = 1 AND R03_AV9035_OS TEXT ANSWER INDICATES E-CIGARETTE USE) THEN R03R_AV9035_01 = 1; ELSE IF (R03_AV9035_05 = 1 AND R03_AV9035_OS TEXT ANSWER DOES NOT INDICATE E-CIGARETTE USE) THEN R03R_AV9035_01 = 2; ELSE R03R_AV9035_01 = -99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	32	0.1 %
2	2 = No	47	0.2 %
	Total	79	0.3%

This variable has 79 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	0	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	0	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	28066	99.7 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
	Total	28,069	99.7%

Percentages for both tables are based on 28,148 total cases.

Location: 12054-12059 (*width:* 6; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99911, -97777

R03R_AV9035_02: DERIVED - Respondent reported using e-cigarettes in other-specify text response

Long Description: Respondent reported using e-cigarettes in other-specify text response for R03_AV9035.

Algorithm: IF (R03_AV9035_05 = 1 AND R03_AV9035_OS TEXT ANSWER INDICATES E-CIGAR USE) THEN R03R_AV9035_02 = 1; ELSE IF (R03_AV9035_05 = 1 AND R03_AV9035_OS TEXT ANSWER DOES NOT INDICATE E-CIGAR USE) THEN R03R_AV9035_02 = 2; ELSE R03R_AV9035_02 = -99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	1	0.0 %
2	2 = No	78	0.3 %
	Total	79	0.3%

This variable has 79 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	0	0.0 %

Missing Data				
-99977	-99977 = Missing due to a refused response on one or more component variables	0	0.0 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	28066	99.7 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
Total		28,069	99.7%	

Percentages for both tables are based on 28,148 total cases.

Location: 12060-12065 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -99999, -99988, -99977, -99911, -97777

R03R_AV9035_03: DERIVED - Respondent reported using e-pipes in other-specify text response

Long Description: Respondent reported using e-pipes in other-specify text response for R03_AV9035.

Algorithm: IF (R03_AV9035_05 = 1 AND R03_AV9035_OS TEXT ANSWER INDICATES E-PIPE USE) THEN R03R_AV9035_03 = 1; ELSE IF (R03_AV9035_05 = 1 AND R03_AV9035_OS TEXT ANSWER DOES NOT INDICATE E-PIPE USE) THEN R03R_AV9035_03 = 2; ELSE R03R_AV9035_03 = -99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	1	0.0 %
2	2 = No	78	0.3 %
Total		79	0.3%

This variable has 79 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	0	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	0	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	28066	99.7 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
Total		28,069	99.7%

Percentages for both tables are based on 28,148 total cases.

Location: 12066-12071 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -99999, -99988, -99977, -99911, -97777

R03R_AV9035_04: DERIVED - Respondent reported using e-hookah in other-specify text response

Long Description: Respondent reported using e-hookah in other-specify text response for R03_AV9035.

Algorithm: IF (R03_AV9035_05 = 1 AND R03_AV9035_OS TEXT ANSWER INDICATES E-HOOKAH USE) THEN R03R_AV9035_04 = 1; ELSE IF (R03_AV9035_05 = 1 AND R03_AV9035_OS TEXT ANSWER DOES NOT INDICATE E-HOOKAH USE) THEN R03R_AV9035_04 = 2; ELSE R03R_AV9035_04 = -99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	3	0.0 %
2	2 = No	76	0.3 %
	Total	79	0.3%

This variable has 79 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	0	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	0	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	28066	99.7 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
	Total	28,069	99.7%

Percentages for both tables are based on 28,148 total cases.

Location: 12072-12077 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99911, -97777

R03R_AV1011_OS_01: DERIVED - Respondent reported using marijuana flavor when first started using electronic nicotine product(s) (recoded from other-specify text for R03_AV1011)

Long Description: Respondent reported using marijuana flavor when first started using electronic nicotine product(s) (recoded from other-specify text for R03_AV1011).

Algorithm: IF (R03_AV1011_09 = 1 AND R03_AV1011_OS TEXT ANSWER INDICATES MARIJUANA) THEN R03R_AV1011_OS_01 = 1; ELSE IF R03_AV1011_09 = 1 AND R03_AV1011_OS TEXT ANSWER DOES NOT INDICATE MARIJUANA) THEN R03R_AV1011_OS_01 = 2; ELSE R03R_AV1011_OS_01 = -99911.

Value	Label	Unweighted Frequency	%
1	1 = Yes	6	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = No	22	0.1 %
	Total	28	0.1%

This variable has 28 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	0	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	0	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	28117	99.9 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
	Total	28,120	99.9%

Percentages for both tables are based on 28,148 total cases.

Location: 12078-12083 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99911 , -97777

R03R_AV1131_OS_01: DERIVED - Respondent reported electronic nicotine product used in past 30 days was not flavored (Recoded from other-specify text response for R03_AV1131)

Long Description: Respondent reported electronic nicotine product used in past 30 days was not flavored (Recoded from other-specify text response for R03_AV1131).

Algorithm: IF (R03_AV1131_09 = 1 AND R03_AV1131_OS TEXT ANSWER INDICATES NO FLAVOR) THEN R03R_AV1131_OS_01 = 1; ELSE IF (R03_AV1131_09 = 1 AND R03_AV1131_OS TEXT ANSWER DOES NOT INDICATE NO FLAVOR) THEN R03R_AV1131_OS_01 = 2; ELSE R03R_AV1131_OS_01 = -99911.

Value	Label	Unweighted Frequency	%
1	1 = Yes	8	0.0 %
2	2 = No	84	0.3 %
	Total	92	0.3%

This variable has 92 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	0	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	0	0.0 %

Missing Data			
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	28053	99.7 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
Total		28,056	99.7%

Percentages for both tables are based on 28,148 total cases.

Location: 12084-12089 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99911 , -97777

R03R_AV1131_OS_02: DERIVED - Respondent reported electronic nicotine product used in past 30 days was marijuana flavored (Recoded from other-specify text response for R03_AV1131)

Long Description: Respondent reported electronic nicotine product used in past 30 days was marijuana flavored (Recoded from other-specify text response for R03_AV1131).

Algorithm: IF (R03_AV1131_09 = 1 AND R03_AV1131_OS TEXT ANSWER INDICATES MARIJUANA) THEN R03R_AV1131_OS_02 = 1; ELSE IF (R03_AV1131_09 = 1 AND R03_AV1131_OS TEXT ANSWER DOES NOT INDICATE MARIJUANA) THEN R03R_AV1131_OS_02 = 2; ELSE R03R_AV1131_OS_02 = -99911.

Value	Label	Unweighted Frequency	%
1	1 = Yes	24	0.1 %
2	2 = No	68	0.2 %
Total		92	0.3%

This variable has 92 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	0	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	0	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	28053	99.7 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
Total		28,056	99.7%

Percentages for both tables are based on 28,148 total cases.

Location: 12090-12095 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99911 , -97777

R03R_AV1131_OS_03: DERIVED - Respondent reported electronic nicotine product used in past 30 days was vanilla flavored (Recoded from other-specify text response for R03_AV1131)

Long Description: Respondent reported electronic nicotine product used in past 30 days was vanilla flavored (Recoded from other-specify text response for R03_AV1131).

Algorithm: IF (R03_AV1131_09 = 1 AND R03_AV1131_OS TEXT ANSWER INDICATES VANILLA) THEN R03R_AV1131_OS_03 = 1; ELSE IF (R03_AV1131_09 = 1 AND R03_AV1131_OS TEXT ANSWER DOES NOT INDICATE MARIJUANA) THEN R03R_AV1131_OS_03 = 2; ELSE R03R_AV1131_OS_03 = -99911.

Value	Label	Unweighted Frequency	%
1	1 = Yes	10	0.0 %
2	2 = No	82	0.3 %
	Total	92	0.3%

This variable has 92 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	0	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	0	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	28053	99.7 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
	Total	28,056	99.7%

Percentages for both tables are based on 28,148 total cases.

Location: 12096-12101 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99911, -97777

R03R_AV1012_OS_01: DERIVED - Respondent reported regular brand of / brand of last electronic nicotine product used was not flavored (recoded from other-specify text response for R03_AV1012)

Long Description: Respondent reported regular brand of / brand of last electronic nicotine product used was not flavored (recoded from other-specify text response for R03_AV1012).

Algorithm: IF (R03_AV1012_09 = 1 AND R03_AV1012_OS TEXT ANSWER INDICATES NO FLAVOR) THEN R03R_AV1012_OS_01 = 1; ELSE IF (R03_AV1012_09 = 1 AND R03_AV1012_OS TEXT ANSWER DOES NOT INDICATE NO FLAVOR) THEN R03R_AV1012_OS_01 = 2; ELSE R03R_AV1012_OS_01 = -99911.

Value	Label	Unweighted Frequency	%
1	1 = Yes	14	0.0 %

Value	Label	Unweighted Frequency	%
2	2 = No	104	0.4 %
	Total	118	0.4%

This variable has 118 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	0	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	0	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	28027	99.6 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
	Total	28,030	99.6%

Percentages for both tables are based on 28,148 total cases.

Location: 12102-12107 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99911 , -97777

R03R_AV1012_OS_02: DERIVED - Respondent reported regular brand of / brand of last electronic nicotine product used was marijuana flavor (recode from other-specify text response for R03_AV1012)

Long Description: Respondent reported regular brand of / brand of last electronic nicotine product used was marijuana flavor (recode from other-specify text response for R03_AV1012).

Algorithm: IF (R03_AV1012_09 = 1 AND R03_AV1012_OS TEXT ANSWER INDICATES MARIJUANA) THEN R03R_AV1012_OS_02 = 1; ELSE IF (R03_AV1012_09 = 1 AND R03_AV1012_OS TEXT ANSWER DOES NOT INDICATE MARIJUANA) THEN R03R_AV1012_OS_02 = 2; ELSE R03R_AV1012_OS_02 = -99911.

Value	Label	Unweighted Frequency	%
1	1 = Yes	16	0.1 %
2	2 = No	102	0.4 %
	Total	118	0.4%

This variable has 118 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	0	0.0 %

Missing Data				
-99977	-99977 = Missing due to a refused response on one or more component variables	0	0.0 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	28027	99.6 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
Total		28,030	99.6%	

Percentages for both tables are based on 28,148 total cases.

Location: 12108-12113 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -99999, -99988, -99977, -99911, -97777)

R03R_AV1012_OS_03: DERIVED - Respondent reported regular brand of / brand of last electronic nicotine product used was vanilla flavor (recoded from other-specify text response for R03_AV1012)

Long Description: Respondent reported regular brand of / brand of last electronic nicotine product used was vanilla flavor (recoded from other-specify text response for R03_AV1012).

Algorithm: IF (R03_AV1012_09 = 1 AND R03_AV1012_OS TEXT ANSWER INDICATES VANILLA) THEN R03R_AV1012_OS_03 = 1; ELSE IF (R03_AV1012_09 = 1 AND R03_AV1012_OS TEXT ANSWER DOES NOT INDICATE VANILLA) THEN R03R_AV1012_OS_03 = 2; ELSE R03R_AV1012_OS_03 = -99911.

Value	Label	Unweighted Frequency	%
1	1 = Yes	14	0.0 %
2	2 = No	104	0.4 %
	Total	118	0.4%

This variable has 118 valid cases out of 28,148 total cases.

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	0	0.0 %	
-99977	-99977 = Missing due to a refused response on one or more component variables	0	0.0 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	28027	99.6 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
Total		28,030	99.6%	

Percentages for both tables are based on 28,148 total cases.

Location: 12114-12119 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -99999, -99988, -99977, -99911, -97777)

R03R_AX0203_OS_01: DERIVED - Respondent reported noticing e-cigarette or other electronic nicotine products being advertised in a mall in past 30 days (recoded from other-specify text response)

Long Description: Respondent reported noticing e-cigarette or other electronic nicotine products being advertised in a mall in the past 30 days (recoded from other-specify text response for R03_AX203).

Algorithm: IF (R03_AX0203_10 = 1 AND R03_AX0203_OS TEXT ANSWER INDICATES MALL) THEN R03R_AX0203_OS_01 = 1; ELSE IF R03_AX0203_10 = 1 AND R03_AX0203_OS TEXT ANSWER DOES NOT INDICATES MALL) THEN R03R_AX0203_OS_01 = 2; ELSE R03R_AX0203_OS_01 = -99911.

Value	Label	Unweighted Frequency	%
1	1 = Yes	36	0.1 %
2	2 = No	285	1.0 %
	Total	321	1.1%

This variable has 321 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	0	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	0	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	27824	98.8 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
	Total	27,827	98.9%

Percentages for both tables are based on 28,148 total cases.

Location: 12120-12125 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99911 , -97777

R03R_AX0203_OS_02: DERIVED - Respondent reported noticing e-cigarette or other electronic nicotine products being advertised at a vape store in past 30 days (recoded from other-specify text response)

Long Description: Respondent reported noticing e-cigarette or other electronic nicotine products being advertised at a vape store in the past 30 days (recoded from other-specify text response for R03_AX203).

Algorithm: IF (R03_AX0203_10 = 1 AND R03_AX0203_OS TEXT ANSWER INDICATES VAPE STORE) THEN R03R_AX0203_OS_02 = 1; ELSE IF R03_AX0203_10 = 1 AND R03_AX0203_OS TEXT ANSWER DOES NOT INDICATES VAPE STORE) THEN R03R_AX0203_OS_02 = 2; ELSE R03R_AX0203_OS_02 = -99911.

Value	Label	Unweighted Frequency	%
1	1 = Yes	36	0.1 %
2	2 = No	285	1.0 %
	Total	321	1.1%

This variable has 321 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	0	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	0	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	27824	98.8 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
	Total	27,827	98.9%

Percentages for both tables are based on 28,148 total cases.

Location: 12126-12131 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99911, -97777

R03R_A_AGECAT7: DERIVED - Age range at the time of interview (7 levels)

Long Description: Age range at the time of interview

Algorithm: [STEP 1: Create R03R_A_AGE]IF (R03_AM0001 != .) THEN R03R_A_AGE = R03_AdultInterviewDT (Adult Wave 3 Interview Date) - R03_AM0001; ELSE IF (R03_AM0002 != -1) THEN R03R_A_AGE = R03_AM0002; ELSE IF (R03_ADULTTYPE = 1 AND R02_AM0001 != .) THEN R03R_A_AGE = R03_AdultInterviewDT - R02_AM0001 (Wave 2 Adult Corrected Date of Birth); ELSE IF (R03_ADULTTYPE = 1 AND R01_AM0001 != .) THEN R03R_A_AGE = R03_AdultInterviewDT - R01_AM0001 (Wave 1 Adult Date of Birth); ELSE IF (R03_ADULTTYPE = 2 AND R02_CPT06 (Wave 2 Youth Corrected Date of Birth) != .) THEN R03R_A_AGE = R03_AdultInterviewDT - R02_CPT06; ELSE IF (R03_ADULTTYPE = 2 AND R01_CPT07 (Wave 1 Youth Date of Birth) != .) THEN R03R_A_AGE = R03_AdultInterviewDT - R01_CPT07; [STEP 2: Create R03R_A_AGECAT7]IF (18 <= R03R_A_AGE <= 24) THEN R03R_A_AGECAT7 = 1; ELSE IF (25 <= R03R_A_AGE <= 34) THEN R03R_A_AGECAT7 = 2; ELSE IF (35 <= R03R_A_AGE <= 44) THEN R03R_A_AGECAT7 = 3; ELSE IF (45 <= R03R_A_AGE <= 54) THEN R03R_A_AGECAT7 = 4; ELSE IF (55 <= R03R_A_AGE <= 64) THEN R03R_A_AGECAT7 = 5; ELSE IF (65 <= R03R_A_AGE <= 74) THEN R03R_A_AGECAT7 = 6; ELSE IF (75 <= R03R_A_AGE) THEN R03R_A_AGECAT7 = 7; ELSE IF (R02_AM0003 = -9 OR R02_AM0002 = -9 OR R02_AM0001 = -9) THEN R02R_A_AGECAT7 = -99999; ELSE IF (R02_AM0003 = -8 OR R02_AM0002 = -8 OR R02_AM0001 = -8) THEN R02R_A_AGECAT7 = -99988; ELSE IF (R02_AM0003 = -7 OR R02_AM0002 = -7 OR R02_AM0001 = -7) THEN R02R_A_AGECAT7 = -99977;

Value	Label	Unweighted Frequency	%
1	1 = 18 to 24 years old	8452	30.0 %

Value	Label	Unweighted Frequency	%
2	2 = 25 to 34 years old	5824	20.7 %
3	3 = 35 to 44 years old	3971	14.1 %
4	4 = 45 to 54 years old	3804	13.5 %
5	5 = 55 to 64 years old	3389	12.0 %
6	6 = 65 to 74 years old	1890	6.7 %
7	7 = 75 years old or older	813	2.9 %
Total		28,143	100.0%

This variable has 28,143 valid cases out of 28,148 total cases.

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	1	0.0 %	
-99977	-99977 = Missing due to a refused response on one or more component variables	1	0.0 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
Total		5	0.0%	

Percentages for both tables are based on 28,148 total cases.

Location: 12132-12137 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -97777

R03R_A_AGE_CHECK: DERIVED - Adult respondent's age (in years) at Wave 3 is within the expected range

Long Description: Adult respondent's age (in years) at the time of the Wave 3 interview is within the expected range.

Algorithm: STEP 1 - ASSIGN POSITIVE VALUES: IF (WAVE2_INTERVIEW = 1 AND R02R_A_AGE >= 0) THEN DO; IF (R03R_A_AGE >= 0) THEN DO; IF ((R03R_A_AGE - R02R_A_AGE) >= 0 AND (R03R_A_AGE - R02R_A_AGE) <= 2) THEN R03R_A_AGE_CHECK = 1; ELSE R03R_A_AGE_CHECK = 2; END; END; ELSE IF (WAVE2_INTERVIEW = 2 AND R02R_Y_AGE >= 0) THEN DO; IF (R03R_A_AGE >= 0) THEN DO; IF ((R03R_A_AGE - R02R_Y_AGE) >= 0 AND (R03R_A_AGE - R02R_Y_AGE) <= 2) THEN R03R_A_AGE_CHECK = 1; ELSE R03R_A_AGE_CHECK = 2; END; END; ELSE IF (WAVE2_INTERVIEW In (1, 9) AND WAVE1_INTERVIEW = 1) THEN DO; IF (R03R_A_AGE >= 0 AND R01R_A_AGE >= 0) THEN DO; IF ((R03R_A_AGE - R01R_A_AGE) >= 0 AND (R03R_A_AGE - R01R_A_AGE) <= 4) THEN R03R_A_AGE_CHECK = 1; ELSE R03R_A_AGE_CHECK = 2; END; END; ELSE IF (WAVE2_INTERVIEW In (2, 9) AND WAVE1_INTERVIEW = 2) THEN DO; IF (R03R_A_AGE >= 0 AND R01R_Y_AGE >= 0) THEN DO; IF ((R03R_A_AGE - R01R_Y_AGE) >= 0 AND (R03R_A_AGE - R01R_Y_AGE) <= 4) THEN R03R_A_AGE_CHECK = 1; ELSE R03R_A_AGE_CHECK = 2; END; END; ELSE IF (WAVE1_INTERVIEW = 3) THEN R03R_A_AGE_CHECK = 2;

STEP 2 - ASSIGN MISSING VALUES: IF (R03R_A_AGE_CHECK = .) THEN DO; IF (R03R_A_AGE = -99999 OR R02R_A_AGE = -99999 OR R02R_Y_AGE = -99999 OR R01R_A_AGE = -99999 OR R01R_Y_AGE = -99999) THEN R03R_A_AGE_CHECK = -99999; ELSE IF (R03R_A_AGE = -99988 OR R02R_A_AGE = -99988 OR R02R_Y_AGE = -99988 OR R01R_A_AGE = -99988 OR R01R_Y_AGE = -99988) THEN R03R_A_AGE_CHECK = -99988; ELSE IF (R03R_A_AGE = -99977 OR R02R_A_AGE = -99977 OR R02R_Y_AGE = -99977 OR R01R_A_AGE = -99977 OR R01R_Y_AGE = -99977) THEN R03R_A_AGE_CHECK = -99977;

R01R_Y_AGE = -99977) THEN R03R_A_AGE_CHECK = -99977; END;

Value	Label	Unweighted Frequency	%
1	1 = Age is within expected range	28120	99.9 %
2	2 = Age is not within expected range	23	0.1 %
	Total	28,143	100.0%

This variable has 28,143 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	0	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	2	0.0 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
	Total	5	0.0%

Percentages for both tables are based on 28,148 total cases.

Location: 12138-12143 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -97777

R03R_A_SEX: DERIVED - Wave 3 Adult Gender

Long Description: Wave 3 Adult gender from the interview.

Algorithm: IF WAVE1_INTERVIEW = 1 THEN DO; R03R_A_SEX = R01R_A_SEX; IF R01_AM0004=-9 THEN R03R_A_SEX=-99999; ELSE IF R01_AM0004=-8 THEN R03R_A_SEX=-99988; ELSE IF R01_AM0004=-7 THEN R03R_A_SEX=-99977; END; ELSE IF WAVE1_INTERVIEW = 2 THEN DO; R03R_A_SEX = R01R_Y_SEX; IF R01_YM0004=-9 THEN R03R_A_SEX=-99999; ELSE IF R01_YM0004=-8 THEN R03R_A_SEX=-99988; ELSE IF R01_YM0004=-7 THEN R03R_A_SEX=-99977; ELSE IF WAVE1_INTERVIEW = 3 THEN R03R_A_SEX=-99911;

Value	Label	Unweighted Frequency	%
1	1 = Male	13786	49.0 %
2	2 = Female	14333	50.9 %
	Total	28,119	99.9%

This variable has 28,119 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	1	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	5	0.0 %

Missing Data				
-99977	-99977 = Missing due to a refused response on one or more component variables	20	0.1 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
Total		29	0.1%	

Percentages for both tables are based on 28,148 total cases.

Location: 12144-12149 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -97777

R03R_A_HISP: DERIVED - Hispanic origin from the interview (2 levels)

Long Description: Hispanic origin (2 levels).

Algorithm: IF WAVE1_INTERVIEW = 1 THEN R03R_A_HISP = R01R_A_HISP; ELSE IF WAVE1_INTERVIEW = 2 THEN R03R_A_HISP = R01R_Y_HISP; ELSE R03R_A_HISP = -99999.

Value	Label	Unweighted Frequency	%
1	1 = Hispanic	5244	18.6 %
2	2 = Not Hispanic	22511	80.0 %
	Total	27,755	98.6%

This variable has 27,755 valid cases out of 28,148 total cases.

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	1	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	194	0.7 %	
-99977	-99977 = Missing due to a refused response on one or more component variables	195	0.7 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
	Total	393	1.4%	

Percentages for both tables are based on 28,148 total cases.

Location: 12150-12155 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -97777

R03R_A_RACECAT3: DERIVED - Recoded race (3 levels)

Long Description: Race (3 levels).

Algorithm: IF WAVE1_INTERVIEW = 1 THEN R03R_A_RACECAT3 = R01R_A_RACECAT3; ELSE if WAVE1_INTERVIEW = 2 THEN R03R_A_RACECAT3 = R01R_Y_RACECAT3; ELSE R03R_A_RACECAT3 = -99999.

Value	Label	Unweighted Frequency	%
1	1 = White alone	19897	70.7 %
2	2 = Black alone	4494	16.0 %
3	3 = Other	2950	10.5 %
Total		27,341	97.1%

This variable has 27,341 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	1	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	463	1.6 %
-99977	-99977 = Missing due to a refused response on one or more component variables	340	1.2 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	0	0.0 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
Total		807	2.9%

Percentages for both tables are based on 28,148 total cases.

Location: 12156-12161 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99911, -97777

R03R_A_BMI: DERIVED - Body Mass Index

Long Description: Body mass index (BMI)

Algorithm: STEP 1: Create R03R_A_HTINCH: IF (R03_AX0313 IN (1, -7, -8) AND (R03_AX0679_FT >= 0 and R03_AX0679_IN >= 0)) THEN R03R_A_HTINCH = (R03_AX0679_FT * 12) + R03_AX0679_IN; ELSE IF (R03_AX0313 IN (1, -7, -8) AND (R03_AX0679_FT >= 0 AND R03_AX0679_IN < 0)) THEN R03R_A_HTINCH = R03_AX0679_FT * 12 ; ELSE IF (R03_AX0313 IN (1, -7, -8) AND R03_AX0679_FT < 0 AND R03_AX0679_IN >= 0) THEN R03R_A_HTINCH = R03_AX0679_IN ; ELSE IF (R03_AX0313 = 2 AND R03_AX0316 >= 0) THEN R03R_A_HTINCH = R03_AX0316*39.3701 ; ELSE IF ((R03_AX0313 = -9 AND R03_AX0679_FT=-1 AND R03_AX0679_IN=-1) OR R03_AX0316=-9 OR R03_AX0679_IN=-9 OR R03_AX0679_FT=-9) THEN R03R_A_HTINCH = -99999; ELSE IF (R03_AX0316=-8 OR R03_AX0679_IN=-8 OR R03_AX0679_FT=-8) THEN R03R_A_HTINCH = -99988; ELSE IF (R03_AX0316=-7 OR R03_AX0679_IN=-7 OR R03_AX0679_FT=-7) THEN R03R_A_HTINCH = -99977; ELSE IF (R03_AX0316=-5 OR R03_AX0679_IN=-5 OR R03_AX0679_FT=-5) THEN R03R_A_HTINCH = -99955; ELSE IF (R03_AX0316=-1 OR R03_AX0679_IN=-1 OR R03_AX0679_FT=-1) THEN R03R_A_HTINCH = -99911;

STEP 2: Create R03R_A_WTPNDS: IF R03_AX0313 in (1,-7,-8) AND R03_AX0109>= 0 THEN R03R_A_WTPNDS=R03_AX0109; ELSE IF R03_AX0313=2 AND R03_AX0312>=0 THEN R03R_A_WTPNDS=R03_AX0312*2.20462; ELSE IF (R03_AX0313=-9 AND R03_AX0109=-1) OR R03_AX0312=-9 OR R03_AX0109=-9 THEN R03R_A_WTPNDS=-99999; ELSE IF R03_AX0312=-8 OR R03_AX0109=-8 THEN R03R_A_WTPNDS=-99988; ELSE IF R03_AX0312=-7 OR R03_AX0109=-7 THEN R03R_A_WTPNDS=-99977; ELSE IF R03_AX0312=-5 OR R03_AX0109=-5 THEN R03R_A_WTPNDS=-99955; ELSE IF R03_AX0312=-1 OR R03_AX0109=-1 THEN

R03R_A_WTPNDS=-99911;

STEP 3: Create R03R_A_BMI: IF R03R_A_HTINCH>=0 AND R03R_A_WTPNDS>=0 THEN
R03R_A_BMI = 703 * (R03R_A_WTPNDS /(R03R_A_HTINCH * R03R_A_HTINCH)); ELSE IF
R03R_A_HTINCH = -99999 OR R03R_A_WTPNDS = -99999 THEN R03R_A_BMI = -99999; ELSE IF
R03R_A_HTINCH = -99988 OR R03R_A_WTPNDS = -99988 THEN R03R_A_BMI = -99988; ELSE IF
R03R_A_HTINCH = -99977 OR R03R_A_WTPNDS = -99977 THEN R03R_A_BMI = -99977; ELSE IF
R03R_A_HTINCH = -99955 OR R03R_A_WTPNDS = -99955 THEN R03R_A_BMI = -99955; ELSE IF
R03R_A_HTINCH = -99911 OR R03R_A_WTPNDS = -99911 THEN R03R_A_BMI = -99911; IF
R03R_A_BMI > 85 THEN R03R_A_BMI = 85;

This variable has 27,371 valid cases out of 28,148 total cases.

- Mean: 27.92373913
- Median: 26.602783200
- Mode: 24.20798898
- Minimum: 11.34579342
- Maximum: 83.70270270
- Standard Deviation: 6.83485869

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	207	0.7 %	
-99977	-99977 = Missing due to a refused response on one or more component variables	339	1.2 %	
-99955	-99955 = Missing due to an improbable response on one or more component variables	228	0.8 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	0	0.0 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
Total		777	2.8%	

Percentages for both tables are based on 28,148 total cases.

Location: 12162-12176 (width: 15; decimal: 8)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99955 , -99911 , -97777

R03R_A_SEXORIENT2: DERIVED - Recoded sexual orientation (2 levels)

Long Description: 2 category recode of sexual orientation.

Algorithm: IF R03_AM0063 = 1 THEN R03R_A_SEXORIENT2 = 2; ELSE IF R03_AM0063 in (2,3,4) THEN R03R_A_SEXORIENT2 = 1; ELSE IF R03_AM0063 = -9 THEN R03R_A_SEXORIENT2 = -99999; ELSE IF R03_AM0063 = -8 THEN R03R_A_SEXORIENT2 = -99988; ELSE IF R03_AM0063 = -7 THEN R03R_A_SEXORIENT2 = -99977; ELSE IF R03_AM0063 = -1 THEN R03R_A_SEXORIENT2 = -99911;

Value	Label	Unweighted Frequency	%
1	1 = Lesbian, Gay, Bisexual, Something else	2152	7.6 %
2	2 = Straight	25615	91.0 %
	Total	27,767	98.6%

This variable has 27,767 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	89	0.3 %
-99977	-99977 = Missing due to a refused response on one or more component variables	289	1.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	0	0.0 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
	Total	381	1.4%

Percentages for both tables are based on 28,148 total cases.

Location: 12177-12182 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99911 , -97777

R03R_A_BIocollect_BLOOD: DERIVED - Blood specimen collected

Long Description: Blood specimen was collected from respondent.

Algorithm: IF Blood specimen was collected THEN R03R_A_BIocollect_BLOOD = 1;
ELSE R03R_A_BIocollect_BLOOD = 2;

Value	Label	Unweighted Frequency	%
1	1 = Yes	835	3.0 %
2	2 = No	27313	97.0 %
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 12183-12183 (width: 1; decimal: 0)

Variable Type: numeric

R03R_A_BIocollect_urine: DERIVED - Urine specimen collected

Long Description: Urine specimen was collected from respondent.

Algorithm: IF Urine specimen was collected THEN R03R_A_BIocollect_urine = 1;
ELSE R03R_A_BIocollect_urine = 2;

Value	Label	Unweighted Frequency	%
1	1 = Yes	14979	53.2 %
2	2 = No	13169	46.8 %
	Total	28,148	100.0%

This variable has 28,148 valid cases out of 28,148 total cases.

Location: 12184-12184 (width: 1; decimal: 0)

Variable Type: numeric

R03R_A_EVR_CIGS: DERIVED - Wave 3 Adult Ever Cigarette Smoker

Long Description: Wave 3 Adult respondents who have ever smoked a cigarette.

Algorithm: IF (R01R_A_NVR_CIGS=2 OR R01R_Y_EVR_CIGS=1 OR R02R_A_EVR_CIGS= 1 OR R02R_Y_EVR_CIGS = 1 OR R03_AC1004 = 1 OR R03_AC1002_12M=1) , THEN R03R_A_EVR_CIGS = 1; ELSE IF (((R02R_A_EVR_CIGS=2 OR R02R_Y_EVR_CIGS =2) AND WAVE2_INTERVIEW != 9) AND (R01R_A_NVR_CIGS=1 OR R01R_Y_EVR_CIGS=2) AND R03_AC1002_12M=2), THEN R03R_A_EVR_CIGS = 2; ELSE IF (R03_AC1004=-9 AND R03_AC1002_12M=-1) OR R03_AC1002_12M=-9, THEN R03R_A_EVR_CIGS = -99999; ELSE IF R03_AC1002_12M=-8, THEN R03R_A_EVR_CIGS = -99988; ELSE IF R03_AC1002_12M=-7, THEN R03R_A_EVR_CIGS = -99977; ELSE IF R02R_A_EVR_CIGS in (-99999,-99988,-99977,-99966, -99911) OR R02R_Y_EVR_CIGS in (-99999,-99988,-99977,-99955, -99911) OR R01R_A_NVR_CIGS in (-99999,-99988,-99977,-99955,-99911) OR R01R_Y_EVR_CIGS in (-99999,-99988,-99977,-99955,-99911) OR WAVE2_INTERVIEW =9, THEN R03R_A_EVR_CIGS = -99966; ELSE IF R03_AC1002_12M=-1, THEN R03R_A_EVR_CIGS = -99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	20883	74.2 %
2	2 = No	6992	24.8 %
	Total	27,875	99.0%

This variable has 27,875 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	3	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	1	0.0 %
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	266	0.9 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	0	0.0 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
	Total	273	1.0%

Percentages for both tables are based on 28,148 total cases.

Location: 12185-12190 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99966, -99911, -97777

R03R_A_THRSHL_CIGS: DERIVED - Wave 3 Adult Cigarette Lifetime Threshold of Use -Intermediate Derived Variable

Long Description: Wave 3 Adult respondents who have smoked 100 or more cigarettes in their lifetime.

Algorithm: IF R03R_A_EVR_CIGS=1 AND (R01_AC1005=6 OR R01_YC1005=7 OR R02_AC1005=6 OR R02_YC1005=7 OR R03_AC1005=6), THEN R03R_A_THRSHL_CIGS=1; ELSE IF R03R_A_EVR_CIGS=2 OR (R03R_A_EVR_CIGS=1 AND R03_AC1005 in (1,2,3,4,5)), THEN R03R_A_THRSHL_CIGS=2; ELSE IF R03R_A_EVR_CIGS=-99999 OR R03_AC1005=-9, THEN R03R_A_THRSHL_CIGS=-99999; ELSE IF R03R_A_EVR_CIGS=-99988 OR R03_AC1005=-8, THEN R03R_A_THRSHL_CIGS=-99988; ELSE IF R03R_A_EVR_CIGS=-99977 OR R03_AC1005=-7, THEN R03R_A_THRSHL_CIGS=-99977; ELSE IF R03R_A_EVR_CIGS=-99966, THEN R03R_A_THRSHL_CIGS = -99966; ELSE IF R03R_A_EVR_CIGS=-99911 OR R03_AC1005=-1, THEN R03R_A_THRSHL_CIGS=-99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	14355	51.0 %
2	2 = No	11383	40.4 %
	Total	25,738	91.4%

This variable has 25,738 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	6	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	44	0.2 %
-99977	-99977 = Missing due to a refused response on one or more component variables	44	0.2 %
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	266	0.9 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	2047	7.3 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
	Total	2,410	8.6%

Percentages for both tables are based on 28,148 total cases.

Location: 12191-12196 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99966, -99911, -97777

R03R_A_CUR_ESTD_CIGS: DERIVED - Wave 3 Adult Current Established Cigarette Smoker

Long Description: Wave 3 Adult respondents who have smoked at least 100 cigarettes in their lifetime, and currently smoke every day or some days.

Algorithm: IF R03R_A_THRSHL_D_CIGS=1 AND R03_AC1003 in (1,2), THEN R03R_A_CUR_ESTD_CIGS=1;
ELSE IF R03R_A_THRSHL_D_CIGS=2 OR R03_AC1003=3 OR R03_AC1002_12M=2, THEN R03R_A_CUR_ESTD_CIGS=2;
ELSE IF R03R_A_THRSHL_D_CIGS =-99999 OR R03_AC1003 = -9 OR R03_AC1002_12M = -9, THEN
R03R_A_CUR_ESTD_CIGS=-99999; ELSE IF R03R_A_THRSHL_D_CIGS =-99988 OR R03_AC1003 = -8 OR
R03_AC1002_12M = -8, THEN R03R_A_CUR_ESTD_CIGS=-99988; ELSE IF R03R_A_THRSHL_D_CIGS =-99977
OR R03_AC1003 = -7 OR R03_AC1002_12M = -7, THEN R03R_A_CUR_ESTD_CIGS=-99977; ELSE IF
R03R_A_THRSHL_D_CIGS =-99966, THEN R03R_A_CUR_ESTD_CIGS=-99966; ELSE IF
R03R_A_THRSHL_D_CIGS =-99911 OR R03_AC1003 = -1 OR R03_AC1002_12M = -1, THEN
R03R_A_CUR_ESTD_CIGS=-99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	9013	32.0 %
2	2 = No	19106	67.9 %
	Total	28,119	99.9%

This variable has 28,119 valid cases out of 28,148 total cases.

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	13	0.0 %	
-99977	-99977 = Missing due to a refused response on one or more component variables	13	0.0 %	
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	0	0.0 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	0	0.0 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
	Total	29	0.1%	

Percentages for both tables are based on 28,148 total cases.

Location: 12197-12202 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99966, -99911, -97777

R03R_A_CUR_EXPR_CIGS: DERIVED - Wave 3 Adult Current Experimental Cigarette Smoker

Long Description: Wave 3 Adult respondents who have not smoked at least 100 cigarettes in their lifetime, and currently smoke every day or some days.

Algorithm: IF (R03R_A_THRSHL_D_CIGS=2 AND R03_AC1003 in (1,2)), THEN R03R_A_CUR_EXPR_CIGS=1;
ELSE IF R03R_A_THRSHL_D_CIGS=1 OR R03_AC1003 = 3 OR R03_AC1002_12M = 2, THEN
R03R_A_CUR_EXPR_CIGS=2; ELSE IF R03R_A_THRSHL_D_CIGS =-99999 OR R03_AC1003 = -9 OR
R03_AC1002_12M = -9, THEN R03R_A_CUR_EXPR_CIGS=-99999; ELSE IF R03R_A_THRSHL_D_CIGS =-99988
OR R03_AC1003 = -8 OR R03_AC1002_12M = -8, THEN R03R_A_CUR_EXPR_CIGS=-99988; ELSE IF
R03R_A_THRSHL_D_CIGS =-99977 OR R03_AC1003 = -7 OR R03_AC1002_12M = -7, THEN
R03R_A_CUR_EXPR_CIGS=-99977; ELSE IF R03R_A_THRSHL_D_CIGS =-99966, THEN
R03R_A_CUR_EXPR_CIGS=-99966; ELSE IF R03R_A_THRSHL_D_CIGS =-99911 OR R03_AC1003 = -1

OR R03_AC1002_12M = -1, THEN R03R_A_CUR_EXPR_CIGS=-99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	791	2.8 %
2	2 = No	27330	97.1 %
	Total	28,121	99.9%

This variable has 28,121 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	9	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	15	0.1 %
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	0	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	0	0.0 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
	Total	27	0.1%

Percentages for both tables are based on 28,148 total cases.

Location: 12203-12208 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99966, -99911, -97777

R03R_A_EDY_CIGS: DERIVED - Wave 3 Adult Current Every Day Cigarette Smoker

Long Description: Wave 3 Adult respondents who have smoked at least 100 cigarettes in their lifetime, and currently smoke every day.

Algorithm: IF R03R_A_THRSHLD_CIGS=1 AND R03_AC1003=1, THEN R03R_A_EDY_CIGS=1; ELSE IF R03R_A_THRSHLD_CIGS=2 OR R03_AC1003 in (2,3) OR R03_AC1002_12M=2, THEN R03R_A_EDY_CIGS=2; ELSE IF R03R_A_THRSHLD_CIGS =-99999 OR R03_AC1003 = -9 OR R03_AC1002_12M = -9, THEN R03R_A_EDY_CIGS=-99999; ELSE IF R03R_A_THRSHLD_CIGS =-99988 OR R03_AC1003 = -8 OR R03_AC1002_12M = -8, THEN R03R_A_EDY_CIGS=-99988; ELSE IF R03R_A_THRSHLD_CIGS =-99977 OR R03_AC1003 = -7 OR R03_AC1002_12M = -7, THEN R03R_A_EDY_CIGS=-99977; ELSE IF R03R_A_THRSHLD_CIGS =-99966, THEN R03R_A_EDY_CIGS=-99966; ELSE IF R03R_A_THRSHLD_CIGS =-99911 OR R03_AC1003 = -1 OR R03_AC1002_12M = -1, THEN R03R_A_EDY_CIGS=-99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	7014	24.9 %
2	2 = No	21116	75.0 %
	Total	28,130	99.9%

This variable has 28,130 valid cases out of 28,148 total cases.

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	9	0.0 %	
-99977	-99977 = Missing due to a refused response on one or more component variables	6	0.0 %	
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	0	0.0 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	0	0.0 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
Total		18	0.1%	

Percentages for both tables are based on 28,148 total cases.

Location: 12209-12214 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99966 , -99911 , -97777

R03R_A_SDY_CIGS: DERIVED - Wave 3 Adult Current Some Day Cigarette Smoker

Long Description: Wave 3 Adult respondents who have smoked at least 100 cigarettes in their lifetime, and currently smoke some days.

Algorithm: IF R03R_A_THRSHLD_CIGS=1 AND R03_AC1003=2, THEN R03R_A_SDY_CIGS=1; ELSE IF R03R_A_THRSHLD_CIGS=2 OR R03_AC1003 in (1,3) OR R03_AC1002_12M=2, THEN R03R_A_SDY_CIGS=2; ELSE IF R03R_A_THRSHLD_CIGS =-99999 OR R03_AC1003 = -9 OR R03_AC1002_12M = -9, THEN R03R_A_SDY_CIGS=-99999; ELSE IF R03R_A_THRSHLD_CIGS =-99988 OR R03_AC1003 = -8 OR R03_AC1002_12M = -8, THEN R03R_A_SDY_CIGS=-99988; ELSE IF R03R_A_THRSHLD_CIGS =-99977 OR R03_AC1003 = -7 OR R03_AC1002_12M = -7, THEN R03R_A_SDY_CIGS=-99977; ELSE IF R03R_A_THRSHLD_CIGS =-99966, THEN R03R_A_SDY_CIGS=-99966; ELSE IF R03R_A_THRSHLD_CIGS =-99911 OR R03_AC1003 = -1 OR R03_AC1002_12M = -1, THEN R03R_A_SDY_CIGS=-99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	1999	7.1 %
2	2 = No	26122	92.8 %
Total		28,121	99.9%

This variable has 28,121 valid cases out of 28,148 total cases.

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	12	0.0 %	
-99977	-99977 = Missing due to a refused response on one or more component variables	12	0.0 %	

Missing Data			
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	0	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	0	0.0 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
Total		27	0.1%

Percentages for both tables are based on 28,148 total cases.

Location: 12215-12220 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -99999, -99988, -99977, -99966, -99911, -97777

R03R_A_CUR_EDSD_CIGS: DERIVED - Wave 3 Adult Current Every Day/Some Day (Without Threshold) Cigarette Smoker

Long Description: Wave 3 Adult respondents who have ever smoked a cigarette and currently smoke every day or some days.

Algorithm: IF R03R_A_EVR_CIGS=1 AND R03_AC1003 in (1,2), THEN R03R_A_CUR_EDSD_CIGS=1; ELSE IF R03R_A_EVR_CIGS=2 OR R03_AC1003= 3 OR R03_AC1002_12M=2 THEN R03R_A_CUR_EDSD_CIGS=2; ELSE IF R03R_A_EVR_CIGS =-99999 OR R03_AC1003 = -9 OR R03_AC1002_12M = -9, THEN R03R_A_EDSD_CIGS=-99999; ELSE IF R03R_A_EVR_CIGS=-99988 OR R03_AC1003 = -8 OR R03_AC1002_12M = -8, THEN R03R_A_EDSD_CIGS=-99988; ELSE IF R03R_A_EVR_CIGS=-99977 OR R03_AC1003 = -7 OR R03_AC1002_12M = -7, THEN R03R_A_EDSD_CIGS=-99977; ELSE IF R03R_A_EVR_CIGS =-99966, THEN R03R_A_EDSD_CIGS=-99966; ELSE IF R03R_A_EVR_CIGS =-99911 OR R03_AC1003 = -1 OR R03_AC1002_12M = -1, THEN R03R_A_EDSD_CIGS=-99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	9817	34.9 %
2	2 = No	18310	65.0 %
Total		28,127	99.9%

This variable has 28,127 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	7	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	11	0.0 %
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	0	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	0	0.0 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
Total		21	0.1%

Percentages for both tables are based on 28,148 total cases.

Location: 12221-12226 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99966 , -99911 , -97777

R03R_A_P30D_CIGS: DERIVED - Wave 3 Adult Past 30 Day Cigarette Smoker

Long Description: Wave 3 Adult respondents who have smoked a cigarette within the past 30 days.

Algorithm: IF R03R_A_EVR_CIGS=1 AND (R03_AC1004=1 OR R03_AC0100RY in (1,2,3,4) OR R03_AC0100MC in (1,2,3,4) OR (0<=R03_AC1009_NN<=30 AND R03_AC1009_UN=1) OR (R03_AC1009_NN in (1,0) AND R03_AC1009_UN=2) OR R03_AC1022>0) THEN R03R_A_P30D_CIGS=1; ELSE IF R03R_A_EVR_CIGS=2 OR R03_AC1004=2 OR (R03_AC1009_NN>30 AND R03_AC1009_UN=1) OR (R03_AC1009_NN>1 AND R03_AC1009_UN=2) OR R03_AC1009_UN=3 OR R03_AC1022=0 THEN R03R_A_P30D_CIGS=2; ELSE IF R03R_A_EVR_CIGS=-99999 OR R03_AC1004=-9 OR R03_AC0100RY=-9 OR R03_AC0100MC=-9 OR R03_AC1009_NN=-9 OR R03_AC1022=-9 THEN R03R_A_P30D_CIGS=-99999; ELSE IF R03R_A_EVR_CIGS=-99988 OR R03_AC1004=-8 OR R03_AC0100RY=-8 OR R03_AC0100MC=-8 OR R03_AC1009_NN=-8 OR R03_AC1022=-8 THEN R03R_A_P30D_CIGS=-99988; ELSE IF R03R_A_EVR_CIGS=-99977 OR R03_AC1004=-7 OR R03_AC0100RY=-7 OR R03_AC0100MC=-7 OR R03_AC1009_NN=-7 OR R03_AC1022=-7 THEN R03R_A_P30D_CIGS=-99977; ELSE IF R03_AC1009_NN=-5 THEN R03R_A_P30D_CIGS=-99955; ELSE IF R03R_A_EVR_CIGS=-99966 THEN R03R_A_P30D_CIGS=-99966; ELSE IF R03R_A_EVR_CIGS=-99911 OR R03_AC1004=-1 OR R03_AC0100RY=-1 OR R03_AC0100MC=-1 OR R03_AC1009_NN=-1 OR R03_AC1022=-1 THEN R03R_A_P30D_CIGS=-99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	10731	38.1 %
2	2 = No	17410	61.9 %
	Total	28,141	100.0%

This variable has 28,141 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	2	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	2	0.0 %
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	0	0.0 %
-99955	-99955 = Missing due to an improbable response on one or more component variables	0	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	0	0.0 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
	Total	7	0.0%

Percentages for both tables are based on 28,148 total cases.

Location: 12227-12232 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99966, -99955, -99911, -97777

R03R_A_NEW_CIGS: DERIVED - Wave 3 Adult Never to Ever Cigarette Smoker

Long Description: Wave 3 Adult respondents who started cigarette smoking between Wave 2 and Wave 3.

Algorithm: IF (R02R_A_EVR_CIGS=2 OR R02R_Y_EVR_CIGS=2) AND (R03_AC1004=1 OR R03_AC1002_12M=1) THEN R03R_A_NEW_CIGS=1; ELSE IF R02R_A_EVR_CIGS=1 OR R02R_Y_EVR_CIGS=1 OR (R03_AC1002_12M=-1) AND WAVE2_INTERVIEW != 9) THEN R03R_A_NEW_CIGS=2; ELSE IF (R03_AC1004=-9 AND R03_AC1002_12M=-1) OR R03_AC1002_12M=-9 THEN R03R_A_NEW_CIGS = -99999; ELSE IF R03_AC1002_12M=-8 THEN R03R_A_NEW_CIGS = -99988; ELSE IF R03_AC1002_12M=-7 THEN R03R_A_NEW_CIGS = -99977; ELSE IF R02R_A_EVR_CIGS in (-99999,-99988,-99977,-99966,-99911) OR R02R_Y_EVR_CIGS in (-99999,-99988,-99977,-99966,-99911) OR WAVE2_INTERVIEW=9 THEN R03R_A_NEW_CIGS = -99966; ELSE IF R03_AC1002_12M=-1 THEN R03R_A_NEW_CIGS = -99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	370	1.3 %
2	2 = No	26743	95.0 %
	Total	27,113	96.3%

This variable has 27,113 valid cases out of 28,148 total cases.

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	3	0.0 %	
-99977	-99977 = Missing due to a refused response on one or more component variables	1	0.0 %	
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	1028	3.7 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	0	0.0 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
	Total	1,035	3.7%	

Percentages for both tables are based on 28,148 total cases.

Location: 12233-12238 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99966, -99911, -97777

R03R_A_FMR_ESTD_CIGS_REV: DERIVED - Wave 3 Adult Former Established Cigarette Smoker - Revised Version

Long Description: Wave 3 adult respondents who have smoked at least 100 cigarettes in their lifetime and have not smoked in the past 12 months or currently do not smoke at all. Recanters are excluded from the derivation.

Algorithm: IF (R03R_A_THRSHL_D_CIGS=1 AND (R03_AC1003=3 OR R03_AC1002_12M=2)) AND R03_AC1010 != 3 THEN R03R_A_FMR_ESTD_CIGS_REV=1; ELSE IF (R03R_A_THRSHL_D_CIGS=2 OR R03_AC1003 in (1, 2)) AND R03_AC1010 != 3 THEN R03R_A_FMR_ESTD_CIGS_REV = 2; ELSE IF R03R_A_THRSHL_D_CIGS=-99999 OR R03_AC1003=-9 OR R03_AC1002_12M= -9 OR R03_AC1010 = -9 THEN R03R_A_FMR_ESTD_CIGS_REV = -99999; ELSE IF R03R_A_THRSHL_D_CIGS=-99988 OR R03_AC1003=-8 OR R03_AC1002_12M= -8 OR R03_AC1010 = -8 THEN R03R_A_FMR_ESTD_CIGS_REV = -99988; ELSE IF R03R_A_THRSHL_D_CIGS=-99977 OR R03_AC1003=-7 OR R03_AC1002_12M= -7 OR R03_AC1010 = -7 THEN R03R_A_FMR_ESTD_CIGS_REV = -99977; ELSE IF R03R_A_THRSHL_D_CIGS=-99966 THEN R03R_A_FMR_ESTD_CIGS_REV = -99966; ELSE IF R03R_A_THRSHL_D_CIGS=-99911 OR R03_AC1003=-1 OR R03_AC1002_12M= -1 OR R03_AC1010 in (-1,3) THEN R03R_A_FMR_ESTD_CIGS_REV = -99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	5226	18.6 %
2	2 = No	20409	72.5 %
	Total	25,635	91.1%

This variable has 25,635 valid cases out of 28,148 total cases.

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	6	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	44	0.2 %	
-99977	-99977 = Missing due to a refused response on one or more component variables	39	0.1 %	
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	266	0.9 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	2155	7.7 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
	Total	2,513	8.9%	

Percentages for both tables are based on 28,148 total cases.

Location: 12239-12244 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99966, -99911, -97777

R03R_A_FMR_EXPR_CIGS_REV: DERIVED - Wave 3 Adult Former Experimental Cigarette Smoker - Revised Version

Long Description: Wave 3 adult respondents who have not smoked at least 100 cigarettes in their lifetime, and did not smoke in the past 12 months or currently smoke not at all. Recanters are excluded from the derivation.

Algorithm: IF R03R_A_EVR_CIGS=1 AND R03R_A_THRSHL_D_CIGS=2 AND (R03_AC1003=3 OR R03_AC1002_12M=2) AND R03_AC1010 !=3 THEN R03R_A_FMR_EXPR_CIGS_REV=1; ELSE IF (R03R_A_THRSHL_D_CIGS=1 OR R03_AC1003 in (1,2) OR R03R_A_EVR_CIGS=2) AND R03_AC1010 !=3 THEN R03R_A_FMR_EXPR_CIGS_REV=2; ELSE IF R03R_A_THRSHL_D_CIGS =-99999 OR R03R_A_EVR_CIGS=-99999 OR R03_AC1003 = -9 OR R03_AC1002_12M = -9 OR R03_AC1010 =-9 THEN R03R_A_FMR_EXPR_CIGS_REV=-99999; ELSE IF R03R_A_THRSHL_D_CIGS =-99988 OR

```

R03R_A_EVR_CIGS=-99988 OR R03_AC1003 = -8 OR R03_AC1002_12M = -8 OR R03_AC1010 =-8 THEN
R03R_A_FMR_EXPR_CIGS_REV=-99988; ELSE IF R03R_A_THRSHLD_CIGS =-99977 OR R03R_A_EVR_CIGS=-99977
OR R03_AC1003 = -7 OR R03_AC1002_12M = -7 OR R03_AC1010 =-7 THEN R03R_A_FMR_EXPR_CIGS_REV=-99977;
ELSE IF R03R_A_THRSHLD_CIGS =-99966 OR R03R_A_EVR_CIGS=-99966 THEN R03R_A_FMR_EXPR_CIGS_REV=-99966;
ELSE IF R03R_A_THRSHLD_CIGS =-99911 OR R03R_A_EVR_CIGS=-99911 OR R03_AC1003 = -1 OR R03_AC1002_12M
= -1 OR R03_AC1010 in (-1,3) THEN R03R_A_FMR_EXPR_CIGS_REV=-99911;

```

Value	Label	Unweighted Frequency	%
1	1 = Yes	3595	12.8 %
2	2 = No	22042	78.3 %
	Total	25,637	91.1%

This variable has 25,637 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	6	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	40	0.1 %
-99977	-99977 = Missing due to a refused response on one or more component variables	41	0.1 %
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	266	0.9 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	2155	7.7 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
	Total	2,511	8.9%

Percentages for both tables are based on 28,148 total cases.

Location: 12245-12250 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -99999 , -99988 , -99977 , -99966 , -99911 , -97777

R03R_A_PERDAY_EDY_CIGS: DERIVED - Wave 3 Adult Average Number of Cigarettes Smoked Per Day, Among Everyday Established Smokers

Long Description: Wave 3 adult recode of average number of cigarettes smoked per day, among everyday established smokers, into single cigarettes.

```

Algorithm: IF R03_AC1021_UN = 1 AND R03_AC1021_NN >= 0 THEN R03R_A_PERDAY_EDY_CIGS =
R03_AC1021_NN; ELSE IF R03_AC1021_UN = 2 AND R03_AC1021_NN >= 0 THEN R03R_A_PERDAY_EDY_CIGS =
R03_AC1021_NN * 20; ELSE IF R03_AC1021_NN = -9 THEN R03R_A_PERDAY_EDY_CIGS = -99999; ELSE IF
R03_AC1021_NN = -8 THEN R03R_A_PERDAY_EDY_CIGS = -99988; ELSE IF R03_AC1021_NN = -7 THEN
R03R_A_PERDAY_EDY_CIGS = -99977; ELSE IF R03_AC1021_NN = -5 THEN R03R_A_PERDAY_EDY_CIGS =
-99955; ELSE IF R03_AC1021_NN = -1 THEN R03R_A_PERDAY_EDY_CIGS = -99911;

```

This variable has 7,003 valid cases out of 28,148 total cases.

- Mean: 18.10

- Median: 14.00
- Mode: 20.00
- Minimum: 0.00
- Maximum: 9100.00
- Standard Deviation: 122.94

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	9	0.0 %	
-99977	-99977 = Missing due to a refused response on one or more component variables	2	0.0 %	
-99955	-99955 = Missing due to an improbable response on one or more component variables	0	0.0 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	21131	75.1 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
Total		21,145	75.1%	

Percentages for both tables are based on 28,148 total cases.

Location: 13429-13434 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99955, -99911, -97777

R03R_A_PERDAY_P30D_CIGS: DERIVED - Wave 3 Adult Average Number of Cigarettes Smoked Per Day on Days Smoked, Among Someday, Experimental, and Non-Current 30-Day Smokers

Long Description: Wave 3 adult recode of average number of cigarettes smoked per day on days smoked, among someday and experimental smokers who 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 R03_AC1023_UN = 1 AND R03_AC1023_NN>=0 THEN R03R_A_PERDAY_P30D_CIGS = R03_AC1023_NN; ELSE IF R03_AC1023_UN = 2 AND R03_AC1023_NN>=0 THEN R03R_A_PERDAY_P30D_CIGS = R03_AC1023_NN * 20; ELSE IF R03_AC1023_NN=-9 THEN R03R_A_PERDAY_P30D_CIGS = -99999; ELSE IF R03_AC1023_NN=-8 THEN R03R_A_PERDAY_P30D_CIGS = -99988; ELSE IF R03_AC1023_NN=-7 THEN R03R_A_PERDAY_P30D_CIGS = -99977; ELSE IF R03_AC1023_NN=-5 THEN R03R_A_PERDAY_P30D_CIGS = -99955; ELSE IF R03_AC1023_NN=-1 THEN R03R_A_PERDAY_P30D_CIGS = -99911;

This variable has 3,301 valid cases out of 28,148 total cases.

- Mean: 6.67
- Median: 2.00
- Mode: 1.00
- Minimum: 0.00
- Maximum: 2160.00
- Standard Deviation: 49.21

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	1	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	22	0.1 %	
-99977	-99977 = Missing due to a refused response on one or more component variables	8	0.0 %	
-99955	-99955 = Missing due to an improbable response on one or more component variables	0	0.0 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	24813	88.2 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
Total		24,847	88.3%	

Percentages for both tables are based on 28,148 total cases.

Location: 13435-13440 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99955 , -99911 , -97777

R03R_A_PERDAY_FMR_CIGS: DERIVED - Wave 3 Adult Average Number of Cigarettes Smoked Per Day, Among Former Established Smokers, While Smoking Fairly Regularly

Long Description: Wave 3 adult recode of average number of cigarettes smoked per day, among new former established 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 R03_AC9003_UN = 1 AND R03_AC9003_NN >= 0 THEN R03R_A_PERDAY_FMR_CIGS = R03_AC9003_NN; ELSE IF R03_AC9003_UN = 2 AND R03_AC9003_NN >= 0 THEN R03R_A_PERDAY_FMR_CIGS = R03_AC9003_NN * 20; ELSE IF R03_AC9003_NN = -9 THEN R03R_A_PERDAY_FMR_CIGS = -99999; ELSE IF R03_AC9003_NN = -8 THEN R03R_A_PERDAY_FMR_CIGS = -99988; ELSE IF R03_AC9003_NN = -7 THEN R03R_A_PERDAY_FMR_CIGS = -99977; ELSE IF R03_AC9003_NN = -5 THEN R03R_A_PERDAY_FMR_CIGS = -99955; ELSE IF R03_AC9003_NN = -1 THEN R03R_A_PERDAY_FMR_CIGS = -99911;

This variable has 160 valid cases out of 28,148 total cases.

- Mean: 11.22
- Median: 5.00
- Mode: 20.00
- Minimum: 1.00
- Maximum: 100.00
- Standard Deviation: 14.26

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	1	0.0 %	

Missing Data				
-99977	-99977 = Missing due to a refused response on one or more component variables	0	0.0 %	
-99955	-99955 = Missing due to an improbable response on one or more component variables	0	0.0 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	27984	99.4 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
	Total	27,988	99.4%	

Percentages for both tables are based on 28,148 total cases.

Location: 13361-13366 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99955 , -99911 , -97777

R03R_A_PERDAY_PAST_CIGS: DERIVED - Wave 3 Adult Average Number of Cigarettes Smoked Per Day While Smoking Fairly Regularly in the Past

Long Description: Wave 3 adult recode of average number of cigarettes smoked per day while smoking fairly regularly in the past, among new baseline adult respondents who are current established cigarette smokers 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 adult respondents who initiated cigarette smoking since their last completed interview and are current established cigarette smokers 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, into single cigarettes.

Algorithm: IF R03_AC9005_UN = 1 AND R03_AC9005_NN >= 0 THEN R03R_A_PERDAY_PAST_CIGS = R03_AC9005_NN; ELSE IF R03_AC9005_UN = 2 AND R03_AC9005_NN >= 0 THEN R03R_A_PERDAY_PAST_CIGS = R03_AC9005_NN * 20; ELSE IF R03_AC9005_NN = -9 THEN R03R_A_PERDAY_PAST_CIGS = -99999; ELSE IF R03_AC9005_NN = -8 THEN R03R_A_PERDAY_PAST_CIGS = -99988; ELSE IF R03_AC9005_NN = -7 THEN R03R_A_PERDAY_PAST_CIGS = -99977; ELSE IF R03_AC9005_NN = -5 THEN R03R_A_PERDAY_PAST_CIGS = -99955; ELSE IF R03_AC9005_NN = -1 THEN R03R_A_PERDAY_PAST_CIGS = -99911;

This variable has 33 valid cases out of 28,148 total cases.

- Mean: 7.27
- Median: 5.00
- Mode: 10.00
- Minimum: 1.00
- Maximum: 20.00
- Standard Deviation: 6.23

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %	

Missing Data			
-99988	-99988 = Missing due to a don't know response on one or more component variables	0	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	0	0.0 %
-99955	-99955 = Missing due to an improbable response on one or more component variables	0	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	28112	99.9 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
Total		28,115	99.9%

Percentages for both tables are based on 28,148 total cases.

Location: 13367-13372 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99955, -99911, -97777

R03R_A_MNTHSMK_CIGS: DERIVED - Wave 3 Adult Number of Months Smoked Cigarettes Fairly Regularly

Long Description: Wave 3 Adult Recode of length of time smoked cigarettes fairly regularly into months.

```
Algorithm: IF R03_AC9002_UN =1 AND R03_AC9002_NN >= 0 THEN R03R_A_MNTHSMK_CIGS =
R03_AC9002_NN; ELSE IF R03_AC9002_UN =2 AND R03_AC9002_NN >= 0 THEN
R03R_A_MNTHSMK_CIGS = R03_AC9002_NN * 12; ELSE IF R03_AC9002_NN =-9 THEN
R03R_A_MNTHSMK_CIGS =-99999; ELSE IF R03_AC9002_NN =-8 THEN R03R_A_MNTHSMK_CIGS =-99988;
ELSE IF R03_AC9002_NN =-7 THEN R03R_A_MNTHSMK_CIGS =-99977; ELSE IF R03_AC9002_NN =-5
THEN R03R_A_MNTHSMK_CIGS =-99955; ELSE IF R03_AC9002_NN =-1 THEN R03R_A_MNTHSMK_CIGS =-99911;
```

This variable has 663 valid cases out of 28,148 total cases.

- Mean: 102.47
- Median: 24.00
- Mode: 12.00
- Minimum: 0.00
- Maximum: 768.00
- Standard Deviation: 156.20

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	2	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	5	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	0	0.0 %
-99955	-99955 = Missing due to an improbable response on one or more component variables	0	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	27475	97.6 %

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
	Total	27,485	97.6%

Percentages for both tables are based on 28,148 total cases.

Location: 13441-13446 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -99999, -99988, -99977, -99955, -99911, -97777

R03R_A_EVR_EPRODS: DERIVED - Wave 3 Adult Ever Electronic Nicotine Product User

Long Description: Wave 3 Adult respondents who have ever used any electronic nicotine products.

Algorithm: IF R02R_A_EVR_EPRODS in (1,3) OR R02R_Y_EVR_EPRODS in (1,3) OR R03_AV1004=1 OR R03_AV1002_12M=1 OR R01R_A_NVR_ECIG=2 OR R01R_Y_EVR_ECIG=1 THEN R03R_A_EVR_EPRODS=1; ELSE IF ((R02R_A_EVR_EPRODS=2 OR R02R_Y_EVR_EPRODS=2) AND WAVE2_INTERVIEW != 9) AND (R01R_A_NVR_ECIG=1 or R01R_Y_EVR_ECIG=2) AND R03_AV1002_12M=2 THEN R03R_A_EVR_EPRODS=2; ELSE IF (R03_AV1004=-9 AND R03_AV1002_12M=-1) OR R03_AV1002_12M=-9 THEN R03R_A_EVR_EPRODS = -99999; ELSE IF R03_AV1002_12M=-8 THEN R03R_A_EVR_EPRODS = -99988; ELSE IF R03_AV1002_12M=-7 THEN R03R_A_EVR_EPRODS = -99977; ELSE IF R01R_A_NVR_ECIG in (-99999,-99988,-99977,-99955,-99911) OR R01R_Y_EVR_ECIG in (-99999,-99988,-99977,-99955,-99911) OR R02R_A_EVR_EPRODS in (-99999,-99988,-99977,-99966,-99911) OR R02R_Y_EVR_EPRODS in (-99999,-99988,-99977,-99966,-99911) OR WAVE2_INTERVIEW=9 THEN R03R_A_EVR_EPRODS = -99966; ELSE IF R03_AV1002_12M=-1 THEN R03R_A_EVR_EPRODS = -99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	13334	47.4 %
2	2 = No	14197	50.4 %
	Total	27,531	97.8%

This variable has 27,531 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	7	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	8	0.0 %
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	599	2.1 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	0	0.0 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
	Total	617	2.2%

Percentages for both tables are based on 28,148 total cases.

Location: 12251-12256 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99966 , -99911 , -97777

R03R_A_THRSHLDEPRODS: DERIVED - Wave 3 Adult Electronic Nicotine Product Lifetime Threshold of Use-Intermediate Derived Variable

Long Description: Wave 3 Adult respondents who have ever used any electronic nicotine product fairly regularly.

Algorithm: IF R03R_A_EVR_EPRODS=1 AND (R01_AE1100=1 OR R02_AE1100=1 OR R02_AO1100=1 OR R02_YE1100=1 OR R03_AV1100=1 OR R03_AV2100=1), THEN R03R_A_THRSHLDEPRODS=1; ELSE IF R03R_A_EVR_EPRODS=2 OR (R03_AV1100=2 AND R03_AV2100 in (-1,2) AND (R02_AE1100 ! in (-7,-8,-9) OR R03_AV9035_01 != 2) AND R03_AV9035_01 ! in (-7,-8,-9) AND R03_AV9035_02 != in (-7,-8,-9) AND R03_AV9035_03 ! in (-7,-8,-9) AND R03_AV9035_04 ! in (-7,-8,-9) AND R03_AV9035_05 ! in (-7,-8,-9)), THEN R03R_A_THRSHLDEPRODS=2; ELSE IF R03R_A_EVR_EPRODS=-99999 OR R03_AV1100=-9 OR R03_AV2100=-9 OR R03_AV9035_01=-9 OR R03_AV9035_02=-9 OR R03_AV9035_03=-9 OR R03_AV9035_04=-9 OR R03_AV9035_05=-9, THEN R03R_A_THRSHLDEPRODS = -99999; ELSE IF R03R_A_EVR_EPRODS=-99988 OR R03_AV1100=-8 OR R03_AV2100=-8 OR R03_AV9035_01=-8 OR R03_AV9035_02=-8 OR R03_AV9035_03=-8 OR R03_AV9035_04=-8 OR R03_AV9035_05=-8, THEN R03R_A_THRSHLDEPRODS = -99988; ELSE IF R03R_A_EVR_EPRODS=-99977 OR R03_AV1100=-7 OR R03_AV2100=-7 OR R03_AV9035_01=-7 OR R03_AV9035_02=-7 OR R03_AV9035_03=-7 OR R03_AV9035_04=-7 OR R03_AV9035_05=-7, THEN R03R_A_THRSHLDEPRODS = -99977; ELSE IF R03R_A_EVR_EPRODS=-99966 OR (R02_AE1100 in (-7,-8,-9) AND R03_AV9035_01 = 2 AND R03_AV1100 = 2 AND R03_AV2100 in (-1,2)), THEN R03R_A_THRSHLDEPRODS = -99966; ELSE IF R03R_A_EVR_EPRODS=-99911 OR R03_AV1100=-1 OR R03_AV2100=-1 OR R03_AV9035_01=-1 OR R03_AV9035_02=-1 OR R03_AV9035_03=-1 OR R03_AV9035_04=-1 OR R03_AV9035_05=-1, THEN R03R_A_THRSHLDEPRODS = -99911;

Notes: In Wave 2, youth respondents were not asked if they used an e-product fairly regularly but were only asked about their fairly regular use of e-cigarettes (R02_YE1100).

Value	Label	Unweighted Frequency	%
1	1 = Yes	4106	14.6 %
2	2 = No	20228	71.9 %
Total		24,334	86.5%

This variable has 24,334 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	9	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	28	0.1 %
-99977	-99977 = Missing due to a refused response on one or more component variables	24	0.1 %
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	600	2.1 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	3150	11.2 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
Total		3,814	13.5%

Percentages for both tables are based on 28,148 total cases.

Location: 12257-12262 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99966, -99911, -97777

R03R_A_CUR_ESTD_EPRODS: DERIVED - Wave 3 Adult Current Established Electronic Nicotine Product User

Long Description: Wave 3 Adult respondents who have ever used any electronic nicotine products, have ever used them fairly regularly, and currently use them every day or some days.

Algorithm: IF R03R_A_THRSHLD_EPRODS=1 AND (R03_AV1003EC in (1,2) OR R03_AV1003EP in (1,2) OR R03_AV1003EH in (1,2) OR R03_AV1003EG in (1,2) OR R03_AV1003EN in (1,2)), THEN R03R_A_CUR_ESTD_EPRODS=1; ELSE IF R03R_A_THRSHLD_EPRODS=2 OR R03_AV1002_12M=2 OR ((R03_AV1003EC=3 OR R03_AV1003EP=3 OR R03_AV1003EH=3 OR R03_AV1003EG=3 OR R03_AV1003EN=3) AND R03_AV1003EC ! in (-7,-8,-9) AND R03_AV1003EP ! in (-7,-8,-9) AND R03_AV1003EH ! in (-7,-8,-9) AND R03_AV1003EG ! in (-7,-8,-9) AND R03_AV1003EN ! in (-7,-8,-9)), THEN R03R_A_CUR_ESTD_EPRODS=2; ELSE IF R03R_A_THRSHLD_EPRODS=-99999 OR R03_AV1003EC=-9 OR R03_AV1002_12M=-9 OR R03_AV1003EP=-9 OR R03_AV1003EH=-9 OR R03_AV1003EG=-9 OR R03_AV1003EN=-9, THEN R03R_A_CUR_ESTD_EPRODS = -99999; ELSE IF R03R_A_THRSHLD_EPRODS=-99988 OR R03_AV1003EC=-8 OR R03_AV1002_12M=-8 OR R03_AV1003EP=-8 OR R03_AV1003EH=-8 OR R03_AV1003EG=-8 OR R03_AV1003EN=-8, THEN R03R_A_CUR_ESTD_EPRODS = -99988; ELSE IF R03R_A_THRSHLD_EPRODS=-99977 OR R03_AV1003EC=-7 OR R03_AV1002_12M=-7 OR R03_AV1003EP=-7 OR R03_AV1003EH=-7 OR R03_AV1003EG=-7 OR R03_AV1003EN=-7, THEN R03R_A_CUR_ESTD_EPRODS = -99977; ELSE IF R03R_A_THRSHLD_EPRODS=-99966, THEN R03R_A_CUR_ESTD_EPRODS = -99966; ELSE IF R03R_A_THRSHLD_EPRODS=-99911 OR R03_AV1003EC=-1 OR R03_AV1002_12M=-1 OR R03_AV1003EP=-1 OR R03_AV1003EH=-1 OR R03_AV1003EG=-1 OR R03_AV1003EN=-1, THEN R03R_A_CUR_ESTD_EPRODS = -99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	1771	6.3 %
2	2 = No	26315	93.5 %
	Total	28,086	99.8%

This variable has 28,086 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	3	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	27	0.1 %
-99977	-99977 = Missing due to a refused response on one or more component variables	23	0.1 %
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	1	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	5	0.0 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
	Total	62	0.2%

Percentages for both tables are based on 28,148 total cases.

Location: 12263-12268 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99966, -99911, -97777

R03R_A_CUR_EXPR_EPRODS: DERIVED - Wave 3 Adult Current Experimental Electronic Nicotine Product User

Long Description: Wave 3 Adult respondents who have ever used any electronic nicotine products, have never used them fairly regularly, and currently use them every day or some days.

Algorithm: IF R03R_A_THRSHLD_EPRODS=2 AND (R03_AV1003EC in (1,2) OR R03_AV1003EP in (1,2) OR R03_AV1003EH in (1,2) OR R03_AV1003EG in (1,2) OR R03_AV1003EN in (1,2)), THEN
R03R_A_CUR_EXPR_EPRODS=1; ELSE IF R03R_A_THRSHLD_EPRODS=1 OR R03_AV1002_12M=2 OR ((R03_AV1003EC=3 OR R03_AV1003EP=3 OR R03_AV1003EH=3 OR R03_AV1003EG=3 OR R03_AV1003EN=3) AND R03_AV1003EC ! in (-7,-8,-9) AND R03_AV1003EP ! in (-7,-8,-9) AND R03_AV1003EH ! in (-7,-8,-9) AND R03_AV1003EG ! in (-7,-8,-9) AND R03_AV1003EN ! in (-7,-8,-9)), THEN
R03R_A_CUR_EXPR_EPRODS=2; ELSE IF R03R_A_THRSHLD_EPRODS=-99999 OR R03_AV1003EC=-9 OR R03_AV1002_12M=-9 OR R03_AV1003EP=-9 OR R03_AV1003EH=-9 OR R03_AV1003EG=-9 OR R03_AV1003EN=-9, THEN R03R_A_CUR_EXPR_EPRODS = -99999; ELSE IF R03R_A_THRSHLD_EPRODS=-99988 OR R03_AV1003EC=-8 OR R03_AV1002_12M=-8 OR R03_AV1003EP=-8 OR R03_AV1003EH=-8 OR R03_AV1003EG=-8 OR R03_AV1003EN=-8, THEN R03R_A_CUR_EXPR_EPRODS = -99988; ELSE IF R03R_A_THRSHLD_EPRODS=-99977 OR R03_AV1003EC=-7 OR R03_AV1002_12M=-7 OR R03_AV1003EP=-7 OR R03_AV1003EH=-7 OR R03_AV1003EG=-7 OR R03_AV1003EN=-7, THEN R03R_A_CUR_EXPR_EPRODS = -99977; ELSE IF R03R_A_THRSHLD_EPRODS=-99966, THEN R03R_A_CUR_EXPR_EPRODS = -99966; ELSE IF R03R_A_THRSHLD_EPRODS=-99911 OR R03_AV1003EC=-1 OR R03_AV1002_12M=-1 OR R03_AV1003EP=-1 OR R03_AV1003EH=-1 OR R03_AV1003EG=-1 OR R03_AV1003EN=-1, THEN R03R_A_CUR_EXPR_EPRODS = -99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	893	3.2 %
2	2 = No	27188	96.6 %
	Total	28,081	99.8%

This variable has 28,081 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	5	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	30	0.1 %
-99977	-99977 = Missing due to a refused response on one or more component variables	25	0.1 %
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	1	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	3	0.0 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
	Total	67	0.2%

Percentages for both tables are based on 28,148 total cases.

Location: 12269-12274 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99966 , -99911 , -97777

R03R_A_EDY_EPRODS: DERIVED - Wave 3 Adult Current Every Day Electronic Nicotine Product User

Long Description: Wave 3 Adult respondents who have ever used any electronic nicotine products, have ever used them fairly regularly, and currently use them every day.

Algorithm: IF R03R_A_THRSHLDEPRODS=1 AND (R03_AV1003EC=1 OR R03_AV1003EP=1 OR R03_AV1003EH=1 OR R03_AV1003EG=1 OR R03_AV1003EN=1), THEN R03R_A_EDY_EPRODS=1; ELSE IF R03R_A_THRSHLDEPRODS=2 OR R03_AV1002_12M=2 OR ((R03_AV1003EC in (2,3) OR R03_AV1003EP in (2,3) OR R03_AV1003EH in (2,3) OR R03_AV1003EG in (2,3) OR R03_AV1003EN in (2,3)) AND R03_AV1003EC ! in (-7,-8,-9) AND R03_AV1003EP ! in (-7,-8,-9) AND R03_AV1003EH ! in (-7,-8,-9) AND R03_AV1003EG ! in (-7,-8,-9) AND R03_AV1003EN ! in (-7,-8,-9)), THEN R03R_A_EDY_EPRODS=2; ELSE IF R03R_A_THRSHLDEPRODS=-99999 OR R03_AV1003EC=-9 OR R03_AV1002_12M=-9 OR R03_AV1003EP=-9 OR R03_AV1003EH=-9 OR R03_AV1003EG=-9 OR R03_AV1003EN=-9, THEN R03R_A_EDY_EPRODS = -99999; ELSE IF R03R_A_THRSHLDEPRODS=-99988 OR R03_AV1003EC=-8 OR R03_AV1002_12M=-8 OR R03_AV1003EP=-8 OR R03_AV1003EH=-8 OR R03_AV1003EG=-8 OR R03_AV1003EN=-8, THEN R03R_A_EDY_EPRODS = -99988; ELSE IF R03R_A_THRSHLDEPRODS=-99977 OR R03_AV1003EC=-7 OR R03_AV1002_12M=-7 OR R03_AV1003EP=-7 OR R03_AV1003EH=-7 OR R03_AV1003EG=-7 OR R03_AV1003EN=-7, THEN R03R_A_EDY_EPRODS = -99977; ELSE IF R03R_A_THRSHLDEPRODS=-99966, THEN R03R_A_EDY_EPRODS = -99966; ELSE IF R03R_A_THRSHLDEPRODS=-99911 OR R03_AV1003EC=-1 OR R03_AV1002_12M=-1 OR R03_AV1003EP=-1 OR R03_AV1003EH=-1 OR R03_AV1003EG=-1 OR R03_AV1003EN=-1, THEN R03R_A_EDY_EPRODS = -99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	794	2.8 %
2	2 = No	27298	97.0 %
Total		28,092	99.8%

This variable has 28,092 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	2	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	26	0.1 %
-99977	-99977 = Missing due to a refused response on one or more component variables	23	0.1 %
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	0	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	2	0.0 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
Total		56	0.2%

Percentages for both tables are based on 28,148 total cases.

Location: 12275-12280 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99966, -99911, -97777

R03R_A_SDY_EPRODS: DERIVED - Wave 3 Adult Current Some Day Electronic Nicotine Product User

Long Description: Wave 3 Adult respondents who have ever used any electronic nicotine products, have ever used them fairly regularly, and currently use them some days.

Algorithm: IF (R03R_A_THRSHLDEPRODS=1 AND (R03_AV1003EC=2 OR R03_AV1003EP=2 OR R03_AV1003EH=2 OR R03_AV1003EG=2 OR R03_AV1003EN=2) AND R03_AV1003EC !=1 AND R03_AV1003EP !=1 AND R03_AV1003EH !=1 AND R03_AV1003EG !=1 AND R03_AV1003EN !=1), THEN R03R_A_SDY_EPRODS=1; ELSE IF R03R_A_THRSHLDEPRODS=2 OR R03_AV1002_12M=2 OR R03_AV1003EC=1 OR R03_AV1003EP=1 OR R03_AV1003EH=1 OR R03_AV1003EG=1 OR R03_AV1003EN=1 OR ((R03_AV1003EC=3 OR R03_AV1003EP=3 OR R03_AV1003EH=3 OR R03_AV1003EG=3 OR R03_AV1003EN=3) AND R03_AV1003EC ! in (-7,-8,-9) AND R03_AV1003EP ! in (-7,-8,-9) AND R03_AV1003EH ! in (-7,-8,-9) AND R03_AV1003EG ! in (-7,-8,-9) AND R03_AV1003EN ! in (-7,-8,-9)), THEN R03R_A_SDY_EPRODS=2; ELSE IF R03R_A_THRSHLDEPRODS=-99999 OR R03_AV1003EC=-9 OR R03_AV1002_12M=-9 OR R03_AV1003EP=-9 OR R03_AV1003EH=-9 OR R03_AV1003EG=-9 OR R03_AV1003EN=-9, THEN R03R_A_SDY_EPRODS = -99999; ELSE IF R03R_A_THRSHLDEPRODS=-99988 OR R03_AV1003EC=-8 OR R03_AV1002_12M=-8 OR R03_AV1003EP=-8 OR R03_AV1003EH=-8 OR R03_AV1003EG=-8 OR R03_AV1003EN=-8, THEN R03R_A_SDY_EPRODS = -99988; ELSE IF R03R_A_THRSHLDEPRODS=-99977 OR R03_AV1003EC=-7 OR R03_AV1002_12M=-7 OR R03_AV1003EP=-7 OR R03_AV1003EH=-7 OR R03_AV1003EG=-7 OR R03_AV1003EN=-7, THEN R03R_A_SDY_EPRODS = -99977; ELSE IF R03R_A_THRSHLDEPRODS=-99966, THEN R03R_A_SDY_EPRODS = -99966; ELSE IF R03R_A_THRSHLDEPRODS=-99911 OR R03_AV1003EC=-1 OR R03_AV1002_12M=-1 OR R03_AV1003EP=-1 OR R03_AV1003EH=-1 OR R03_AV1003EG=-1 OR R03_AV1003EN=-1, THEN R03R_A_SDY_EPRODS = -99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	977	3.5 %
2	2 = No	27110	96.3 %
	Total	28,087	99.8%

This variable has 28,087 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	2	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	27	0.1 %
-99977	-99977 = Missing due to a refused response on one or more component variables	23	0.1 %
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	1	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	5	0.0 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
	Total	61	0.2%

Percentages for both tables are based on 28,148 total cases.

Location: 12281-12286 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99966, -99911, -97777

R03R_A_CUR_EDSD_EPRODS: DERIVED - Wave 3 Adult Current Every Day/Some Day (Without Threshold) Electronic Nicotine Product User

Long Description: Wave 3 Adult respondents who have ever used any electronic nicotine products and currently use them every day or some days.

Algorithm: IF R03R_A_EVR_EPRODS=1 AND (R03_AV1003EC in (1,2) OR R03_AV1003EP in (1,2) OR R03_AV1003EH in (1,2) OR R03_AV1003EG in (1,2) OR R03_AV1003EN in (1,2)), THEN R03R_A_CUR_EDSD_EPRODS=1; ELSE IF R03R_A_EVR_EPRODS=2 OR R03_AV1002_12M=2 OR ((R03_AV1003EC=3 OR R03_AV1003EP=3 OR R03_AV1003EH=3 OR R03_AV1003EG=3 OR R03_AV1003EN=3) AND R03_AV1003EC ! in (-7,-8,-9) AND R03_AV1003EP ! in (-7,-8,-9) AND R03_AV1003EH ! in (-7,-8,-9) AND R03_AV1003EG ! in (-7,-8,-9) AND R03_AV1003EN ! in (-7,-8,-9)), THEN R03R_A_CUR_EDSD_EPRODS=2; ELSE IF R03R_A_EVR_EPRODS=-99999 OR R03_AV1003EC=-9 OR R03_AV1002_12M=-9 OR R03_AV1003EP=-9 OR R03_AV1003EH=-9 OR R03_AV1003EG=-9, THEN R03R_A_CUR_EDSD_EPRODS = -99999; ELSE IF R03R_A_EVR_EPRODS=-99988 OR R03_AV1003EC=-8 OR R03_AV1002_12M=-8 OR R03_AV1003EP=-8 OR R03_AV1003EH=-8 OR R03_AV1003EG=-8 OR R03_AV1003EN=-8, THEN R03R_A_CUR_EDSD_EPRODS = -99988; ELSE IF R03R_A_EVR_EPRODS=-99977 OR R03_AV1003EC=-7 OR R03_AV1002_12M=-7 OR R03_AV1003EP=-7 OR R03_AV1003EH=-7 OR R03_AV1003EG=-7 OR R03_AV1003EN=-7, THEN R03R_A_CUR_EDSD_EPRODS = -99977; ELSE IF R03R_A_EVR_EPRODS=-99966, THEN R03R_A_CUR_EDSD_EPRODS = -99966; ELSE IF R03R_A_EVR_EPRODS=-99911 OR R03_AV1003EC=-1 OR R03_AV1002_12M=-1 OR R03_AV1003EP=-1 OR R03_AV1003EH=-1 OR R03_AV1003EG=-1 OR R03_AV1003EN=-1, THEN R03R_A_CUR_EDSD_EPRODS = -99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	2670	9.5 %
2	2 = No	25414	90.3 %
	Total	28,084	99.8%

This variable has 28,084 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	5	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	10	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	11	0.0 %
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	0	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	35	0.1 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
	Total	64	0.2%

Percentages for both tables are based on 28,148 total cases.

Location: 12287-12292 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99966 , -99911 , -97777

R03R_A_P30D_EPRODS: DERIVED - Wave 3 Adult Past 30 Day Electronic Nicotine Product User

Long Description: Wave 3 adult respondents who have used any electronic nicotine product within the past 30 days.

Algorithm: IF R03R_A_EVR_EPRODS=1 AND (R03_AV1004=1 OR (R03_AV1009EC_UN =1 AND 0 <= R03_AV1009EC_NN <= 30) OR (R03_AV1009EG_UN =1 AND 0 <= R03_AV1009EG_NN <= 30) OR (R03_AV1009EP_UN =1 AND 0 <= R03_AV1009EP_NN <= 30) OR (R03_AV1009EH_UN =1 AND 0 <= R03_AV1009EH_NN <= 30) OR (R03_AV1009EN_UN =1 AND 0 <= R03_AV1009EN_NN <= 30) OR (R03_AV1009EC_UN =2 AND R03_AV1009EC_NN in (0,1)) OR (R03_AV1009EG_UN =2 AND R03_AV1009EG_NN in (0,1)) OR (R03_AV1009EP_UN =2 AND R03_AV1009EP_NN in (0,1)) OR (R03_AV1009EH_UN =2 AND R03_AV1009EH_NN in (0,1)) OR (R03_AV1009EN_UN =2 AND R03_AV1009EN_NN in (0,1)) OR R03_AV1022>0 OR R03_AV0100 in (1,2,3,4)) THEN
R03R_A_P30D_EPRODS =1; ELSE IF R03R_A_EVR_EPRODS=2 OR R03_AV1004=2 OR R03_AV1022=0 OR (R03_AV1009EC_UN =1 AND R03_AV1009EC_NN > 30) OR (R03_AV1009EG_UN =1 AND R03_AV1009EG_NN > 30) OR (R03_AV1009EP_UN =1 AND R03_AV1009EP_NN > 30) OR (R03_AV1009EH_UN =1 AND R03_AV1009EH_NN > 30) OR (R03_AV1009EN_UN =1 AND R03_AV1009EN_NN > 30) OR (R03_AV1009EC_UN =2 AND R03_AV1009EC_NN >1) OR (R03_AV1009EG_UN =2 AND R03_AV1009EG_NN >1) OR (R03_AV1009EP_UN =2 AND R03_AV1009EP_NN >1) OR (R03_AV1009EH_UN =2 AND R03_AV1009EH_NN >1) OR (R03_AV1009EN_UN =2 AND R03_AV1009EN_NN >1) OR (R03_AV1009EC_UN =3 AND R03_AV1009EC_NN >=1) OR (R03_AV1009EG_UN =3 AND R03_AV1009EG_NN >= 1) OR (R03_AV1009EP_UN =3 AND R03_AV1009EP_NN >= 1) OR (R03_AV1009EH_UN =3 AND R03_AV1009EH_NN >= 1) OR (R03_AV1009EN_UN =3 AND R03_AV1009EN_NN >= 1) THEN
R03R_A_P30D_EPRODS=2; ELSE IF R03R_A_EVR_EPRODS=-99999 OR R03_AV1004=-9 OR R03_AV1009EC_NN =-9 OR R03_AV1009EG_NN =-9 OR R03_AV1009EP_NN =-9 OR R03_AV1009EH_NN =-9 OR R03_AV1009EN_NN =-9 OR R03_AV1022=-9 OR R03_AV0100=-9
THEN R03R_A_P30D_EPRODS = -99999; ELSE IF R03R_A_EVR_EPRODS=-99988 OR R03_AV1004=-8 OR R03_AV1009EC_NN =-8 OR R03_AV1009EG_NN =-8 OR R03_AV1009EP_NN =-8 OR R03_AV1009EH_NN =-8 OR R03_AV1009EN_NN =-8 OR R03_AV1022=-8 OR R03_AV0100=-8 THEN
R03R_A_P30D_EPRODS = -99988; ELSE IF R03R_A_EVR_EPRODS=-99977 OR R03_AV1004=-7 OR R03_AV1009EC_NN =-7 OR R03_AV1009EG_NN =-7 OR R03_AV1009EP_NN =-7 OR R03_AV1009EH_NN =-7 OR R03_AV1009EN_NN =-7 OR R03_AV1022=-7 OR R03_AV0100=-7 THEN
R03R_A_P30D_EPRODS = -99977; ELSE IF R03_AV1009EC_NN =-5 OR R03_AV1009EG_NN =-5 OR R03_AV1009EP_NN =-5 OR R03_AV1009EH_NN =-5 OR R03_AV1009EN_NN =-5 OR R03_AV1022=-5
THEN R03R_A_P30D_EPRODS = -99955; ELSE IF R03R_A_EVR_EPRODS=-99966 THEN
R03R_A_P30D_EPRODS = -99966; ELSE IF R03R_A_EVR_EPRODS=-99911 OR R03_AV1004=-1 OR R03_AV1009EC_NN =-1 OR R03_AV1009EG_NN =-1 OR R03_AV1009EP_NN =-1 OR R03_AV1009EH_NN =-1 OR R03_AV1009EN_NN =-1 OR R03_AV1022=-1 OR R03_AV0100=-1 THEN R03R_A_P30D_EPRODS = -99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	3792	13.5 %
2	2 = No	24337	86.5 %
	Total	28,129	99.9%

This variable has 28,129 valid cases out of 28,148 total cases.

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	8	0.0 %	
-99977	-99977 = Missing due to a refused response on one or more component variables	8	0.0 %	
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	0	0.0 %	
-99955	-99955 = Missing due to an improbable response on one or more component variables	0	0.0 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	0	0.0 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
Total		19	0.1%	

Percentages for both tables are based on 28,148 total cases.

Location: 12293-12298 (*width:* 6; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99966, -99955, -99911, -97777

R03R_A_NEW_EPRODS: DERIVED - Wave 3 Adult Never to Ever Electronic Nicotine Product User

Long Description: Wave 3 Adult respondents who started using electronic nicotine products between Wave 2 and Wave 3.

Algorithm: IF (R02R_A_EVR_EPRODS=2 OR R02R_Y_EVR_EPRODS=2) AND (R03_AV1004=1 OR R03_AV1002_12M=1) THEN R03R_A_NEW_EPRODS=1; ELSE IF R02R_A_EVR_EPRODS in (1,3) OR R02R_Y_EVR_EPRODS in (1,3) OR (R03_AV1002_12M=2 AND WAVE2_INTERVIEW != 9) THEN R03R_A_NEW_EPRODS=2; ELSE IF (R03_AV1004=-9 AND R03_AV1002_12M=-1) OR R03_AV1002_12M=-9 THEN R03R_A_NEW_EPRODS = -99999; ELSE IF R03_AV1002_12M=-8 THEN R03R_A_NEW_EPRODS = -99988; ELSE IF R03_AV1002_12M=-7 THEN R03R_A_NEW_EPRODS = -99977; ELSE IF R02R_A_EVR_EPRODS in (-99999,-99988,-99977,-99966,-99911) OR R02R_Y_EVR_EPRODS in (-99999,-99988,-99977,-99966,-99911) OR WAVE2_INTERVIEW=9 THEN R03R_A_NEW_EPRODS = -99966; ELSE IF R03_AV1002_12M=-1 THEN R03R_A_NEW_EPRODS = -99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	704	2.5 %
2	2 = No	26397	93.8 %
Total		27,101	96.3%

This variable has 27,101 valid cases out of 28,148 total cases.

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	7	0.0 %	

Missing Data				
-99977	-99977 = Missing due to a refused response on one or more component variables	8	0.0 %	
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	1029	3.7 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	0	0.0 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
	Total	1,047	3.7%	

Percentages for both tables are based on 28,148 total cases.

Location: 12299-12304 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99966 , -99911 , -97777

R03R_A_FMR_ESTD_EPRODS_REV: DERIVED - Wave 3 Adult Former Established Electronic Nicotine Product User - Revised Version

Long Description: Wave 3 adult respondents who have ever used any electronic nicotine products fairly regularly and have not used them within the past 12 months or currently do not use at all. Recanters are excluded from the derivation if a respondent recanted all e-product types he/she ever used.

Algorithm: IF R03R_A_THRSHLD_EPRODS=1 AND (R03_AV1002_12M=2 AND ((R03_AV1010EC =-1 AND R03_AV1010EH =-1 AND R03_AV1010EG =-1 AND R03_AV1010EP =-1 AND R03_AV1010EN =-1) OR (R03_AV1010EC in (1,2,-7,-8,-9) OR R03_AV1010EH in (1,2,-7,-8,-9) OR R03_AV1010EG in (1,2,-7,-8,-9) OR R03_AV1010EP in (1,2,-7,-8,-9) OR R03_AV1010EN in (1,2,-7,-8,-9))) OR ((R03_AV1003EC=3 OR R03_AV1003EP=3 OR R03_AV1003EG=3 OR R03_AV1003EH=3 OR R03_AV1003EN=3) AND R03_AV1003EC ! in (1,2,-7,-8,-9) AND R03_AV1003EP ! in (1,2,-7,-8,-9) AND R03_AV1003EG ! in (1,2,-7,-8,-9) AND R03_AV1003EH ! in (1,2,-7,-8,-9) AND R03_AV1003EN ! in (1,2,-7,-8,-9))) THEN R03R_A_FMR_ESTD_EPRODS_REV=1; ELSE IF ((R03R_A_THRSHLD_EPRODS=2 OR R03_AV1003EC in (1,2) OR R03_AV1003EP in (1,2) OR R03_AV1003EG in (1,2) OR R03_AV1003EH in (1,2) OR R03_AV1003EN in (1,2)) AND ((R03_AV1010EC =-1 AND R03_AV1010EH =-1 AND R03_AV1010EG =-1 AND R03_AV1010EP =-1 AND R03_AV1010EN =-1) OR (R03_AV1010EC in (1,2,-7,-8,-9) OR R03_AV1010EH in (1,2,-7,-8,-9) OR R03_AV1010EG in (1,2,-7,-8,-9) OR R03_AV1010EP in (1,2,-7,-8,-9) OR R03_AV1010EN in (1,2,-7,-8,-9))) THEN R03R_A_FMR_ESTD_EPRODS_REV=2; ELSE IF R03R_A_THRSHLD_EPRODS =-99999 OR R03_AV1003EC=-9 OR R03_AV1002_12M=-9 OR R03_AV1003EP=-9 OR R03_AV1003EH=-9 OR R03_AV1003EG=-9 OR R03_AV1003EN=-9 OR R03_AV1010EC =-9 OR R03_AV1010EH =-9 OR R03_AV1010EG =-9 OR R03_AV1010EP =-9 OR R03_AV1010EN =-9 THEN R03R_A_FMR_ESTD_EPRODS_REV = -99999; ELSE IF R03R_A_THRSHLD_EPRODS=-99988 OR R03_AV1003EC=-8 OR R03_AV1002_12M=-8 OR R03_AV1003EP=-8 OR R03_AV1003EH=-8 OR R03_AV1003EG=-8 OR R03_AV1003EN=-8 OR R03_AV1010EC =-8 OR R03_AV1010EH =-8 OR R03_AV1010EG =-8 OR R03_AV1010EP =-8 OR R03_AV1010EN =-8 THEN R03R_A_FMR_ESTD_EPRODS_REV = -99988; ELSE IF R03R_A_THRSHLD_EPRODS=-99977 OR R03_AV1003EC=-7 OR R03_AV1002_12M=-7 OR R03_AV1003EP=-7 OR R03_AV1003EH=-7 OR R03_AV1003EG=-7 OR R03_AV1003EN=-7 OR R03_AV1010EC =-7 OR R03_AV1010EH =-7 OR R03_AV1010EG =-7 OR R03_AV1010EP =-7 OR R03_AV1010EN =-7 THEN R03R_A_FMR_ESTD_EPRODS_REV = -99977; ELSE IF R03R_A_THRSHLD_EPRODS=-99966 THEN R03R_A_FMR_ESTD_EPRODS_REV = -99966; ELSE IF R03R_A_THRSHLD_EPRODS=-99911 OR R03_AV1003EC=-1 OR R03_AV1002_12M=-1 OR R03_AV1003EP=-1 OR R03_AV1003EH=-1 OR R03_AV1003EG=-1 OR R03_AV1003EN=-1 OR R03_AV1010EC in (-1,3) OR R03_AV1010EH in (-1,3) OR R03_AV1010EG in (-1,3) OR R03_AV1010EP in (-1,3) OR R03_AV1010EN in (-1,3) THEN R03R_A_FMR_ESTD_EPRODS_REV = -99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	2222	7.9 %
2	2 = No	21946	78.0 %
	Total	24,168	85.9%

This variable has 24,168 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	11	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	27	0.1 %
-99977	-99977 = Missing due to a refused response on one or more component variables	24	0.1 %
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	599	2.1 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	3316	11.8 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
	Total	3,980	14.1%

Percentages for both tables are based on 28,148 total cases.

Location: 12305-12310 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99966 , -99911 , -97777

R03R_A_FMR_EXPR_EPRODS_REV: DERIVED - Wave 3 Adult Former Experimental Electronic Nicotine Product User - Revised Version

Long Description: Wave 3 adult respondents who have never used any electronic nicotine products fairly regularly, and have not used them within the past 12 months or currently use not at all. Recanters are excluded from the derivation if a respondent recanted all e-product types he/she ever used.

Algorithm: IF R03R_A_EVR_EPRODS=1 AND R03R_A_THRSHLD_EPRODS=2 AND (R03_AV1002_12M=2 AND ((R03_AV1010EC =-1 AND R03_AV1010EH =-1 AND R03_AV1010EG =-1 AND R03_AV1010EP =-1 AND R03_AV1010EN =-1) OR (R03_AV1010EC in (1,2,-7,-8,-9) OR R03_AV1010EH in (1,2,-7,-8,-9) OR R03_AV1010EG in (1,2,-7,-8,-9) OR R03_AV1010EP in (1,2,-7,-8,-9) OR R03_AV1010EN in (1,2,-7,-8,-9))) OR ((R03_AV1003EC=3 OR R03_AV1003EP=3 OR R03_AV1003EG=3 OR R03_AV1003EH=3 OR R03_AV1003EN=3) AND R03_AV1003EC ! in (1,2,-7,-8,-9) AND R03_AV1003EP ! in (1,2,-7,-8,-9) AND R03_AV1003EG ! in (1,2,-7,-8,-9) AND R03_AV1003EH ! in (1,2,-7,-8,-9) AND R03_AV1003EN ! in (1,2,-7,-8,-9))) THEN R03R_A_FMR_EXPR_EPRODS_REV=1; ELSE IF ((R03R_A_EVR_EPRODS=2 OR R03R_A_THRSHLD_EPRODS=1 OR R03_AV1003EC in (1,2) OR R03_AV1003EP in (1,2) OR R03_AV1003EG in (1,2) OR R03_AV1003EH in (1,2) OR R03_AV1003EN in (1,2)) AND ((R03_AV1010EC =-1 AND R03_AV1010EH =-1 AND R03_AV1010EG =-1 AND R03_AV1010EP =-1 AND R03_AV1010EN =-1) OR (R03_AV1010EC in (1,2,-7,-8,-9) OR R03_AV1010EH in (1,2,-7,-8,-9) OR R03_AV1010EG in (1,2,-7,-8,-9) OR R03_AV1010EP in (1,2,-7,-8,-9) OR R03_AV1010EN in (1,2,-7,-8,-9))) THEN R03R_A_FMR_EXPR_EPRODS_REV=2; ELSE IF R03R_A_EVR_EPRODS=-99999 OR R03R_A_THRSHLD_EPRODS=-99999 OR R03_AV1003EC=-9 OR R03_AV1002_12M=-9 OR R03_AV1003EP=-9 OR R03_AV1003EH=-9 OR R03_AV1003EG=-9 OR R03_AV1003EN=-9 OR R03_AV1010EC =-9 OR R03_AV1010EH =-9 OR R03_AV1010EG =-9 OR R03_AV1010EP =-9 OR R03_AV1010EN =-9 THEN R03R_A_FMR_EXPR_EPRODS_REV = -99999;

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ELSE IF R03R_A_EVR_EPRODS=-99988 OR R03R_A_THRSHLD_EPRODS=-99988 OR R03_AV1003EC=-8 OR
R03_AV1002_12M=-8 OR R03_AV1003EP=-8 OR R03_AV1003EH=-8 OR R03_AV1003EG=-8 OR R03_AV1003EN=-8
OR R03_AV1010EC =-8 OR R03_AV1010EH =-8 OR R03_AV1010EG =-8 OR R03_AV1010EP =-8 OR
R03_AV1010EN =-8 THEN R03R_A_FMR_EXPR_EPRODS_REV = -99988; ELSE IF R03R_A_EVR_EPRODS=-99977
OR R03R_A_THRSHLD_EPRODS=-99977 OR R03_AV1003EC=-7 OR R03_AV1002_12M=-7 OR R03_AV1003EP=-7 OR
R03_AV1003EH=-7 OR R03_AV1003EG=-7 OR R03_AV1003EN=-7 OR R03_AV1010EC =-7 OR R03_AV1010EH
=-7 OR R03_AV1010EG =-7 OR R03_AV1010EP =-7 OR R03_AV1010EN =-7 THEN R03R_A_FMR_EXPR_EPRODS_REV
=-99977; ELSE IF R03R_A_EVR_EPRODS=-99966 OR R03R_A_THRSHLD_EPRODS=-99966 THEN
R03R_A_FMR_EXPR_EPRODS_REV= -99966; ELSE IF R03R_A_EVR_EPRODS=-99911 OR R03R_A_THRSHLD_EPRODS=
-99911 OR R03_AV1003EC=-1 OR R03_AV1002_12M=-1 OR R03_AV1003EP=-1 OR R03_AV1003EH=-1 OR
R03_AV1003EG=-1 OR R03_AV1003EN=-1 OR R03_AV1010EC in (-1,3) OR R03_AV1010EH in
(-1,3) OR R03_AV1010EG in (-1,3) OR R03_AV1010EP in (-1,3) OR R03_AV1010EN in (-1,3)
THEN R03R_A_FMR_EXPR_EPRODS_REV = -99911;

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Value	Label	Unweighted Frequency	%
1	1 = Yes	5129	18.2 %
2	2 = No	19032	67.6 %
	Total	24,161	85.8%

This variable has 24,161 valid cases out of 28,148 total cases.

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	13	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	30	0.1 %	
-99977	-99977 = Missing due to a refused response on one or more component variables	26	0.1 %	
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	600	2.1 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	3315	11.8 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
	Total	3,987	14.2%	

Percentages for both tables are based on 28,148 total cases.

Location: 12311-12316 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99966 , -99911 , -97777

R03R_A_EVR_GTRAD: DERIVED - Wave 3 Adult Ever Traditional Cigar Smoker

Long Description: Wave 3 Adult respondents who have ever smoked a traditional cigar.

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Algorithm: IF (R01R_A_NVR_GTRAD=2 OR R01R_Y_EVR_GTRAD=1 OR R02R_A_EVR_GTRAD=1 OR
R02R_Y_EVR_GTRAD=1 OR R03_AG9030=1 OR R03_AG9003_12M=1), THEN R03R_A_EVR_GTRAD=1;
ELSE IF (((R02R_A_EVR_GTRAD=2 OR R02R_Y_EVR_GTRAD=2) AND WAVE2_INTERVIEW !=9) AND
(R01R_A_NVR_GTRAD=1 OR R01R_Y_EVR_GTRAD=2) AND R03_AG9003_12M=2), THEN
R03R_A_EVR_GTRAD=2; ELSE IF (R03_AG9030=-9 AND R03_AG9003_12M=-1) OR
R03_AG9003_12M=-9, THEN R03R_A_EVR_GTRAD = -99999; ELSE IF R03_AG9003_12M=-8,
THEN R03R_A_EVR_GTRAD = -99988; ELSE IF R03_AG9003_12M=-7, THEN R03R_A_EVR_GTRAD =

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-99977; ELSE IF R01R_A_NVR_GTRAD in (-99999,-99988,-99977,-99955,-99911) OR R01R_Y_EVR_GTRAD in (-99999,-99988,-99977,-99955,-99911) OR R02R_A_EVR_GTRAD in (-99999,-99988,-99977,-99966,-99911) OR R02R_Y_EVR_GTRAD in (-99999,-99988,-99977,-99966,-99911) OR WAVE2_INTERVIEW=9, THEN R03R_A_EVR_GTRAD = -99966; ELSE IF R03_AG9003_12M=-1, THEN R03R_A_EVR_GTRAD = -99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	10115	35.9 %
2	2 = No	17089	60.7 %
Total		27,204	96.6%

This variable has 27,204 valid cases out of 28,148 total cases.

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	3	0.0 %	
-99977	-99977 = Missing due to a refused response on one or more component variables	5	0.0 %	
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	933	3.3 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	0	0.0 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
Total		944	3.4%	

Percentages for both tables are based on 28,148 total cases.

Location: 12317-12322 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -99999 , -99988 , -99977 , -99966 , -99911 , -97777

R03R_A_THRSHLG_GTRAD: DERIVED - Wave 3 Adult Traditional Cigar Lifetime Threshold of Use-Intermediate Derived Variable

Long Description: Wave 3 Adult respondents who have ever smoked traditional cigars fairly regularly.

Algorithm: IF R03R_A_EVR_GTRAD=1 AND (R01_AG1100TC=1 OR R02_AG1100TC=1 OR R02_YG1100TC=1 OR R03_AG1100TC=1), THEN R03R_A_THRSHLG_GTRAD=1; ELSE IF R03R_A_EVR_GTRAD=2 OR (R03R_A_EVR_GTRAD=1 AND R03_AG1100TC=2), THEN R03R_A_THRSHLG_GTRAD=2; ELSE IF R03R_A_EVR_GTRAD=-99999 OR R03_AG1100TC=-9, THEN R03R_A_THRSHLG_GTRAD = -99999; ELSE IF R03R_A_EVR_GTRAD=-99988 OR R03_AG1100TC=-8, THEN R03R_A_THRSHLG_GTRAD = -99988; ELSE IF R03R_A_EVR_GTRAD=-99977 OR R03_AG1100TC=-7, THEN R03R_A_THRSHLG_GTRAD = -99977; ELSE IF R03R_A_EVR_GTRAD=-99966, THEN R03R_A_THRSHLG_GTRAD = -99966; ELSE IF R03R_A_EVR_GTRAD=-99911 OR R03_AG1100TC=-1, THEN R03R_A_THRSHLG_GTRAD = -99911;

Notes: In Wave 1, youth respondents were not asked if they used traditional cigars fairly regularly, but all new adult respondents in Wave 2 were asked if they used traditional

cigars fairly regularly (R02_AG1100TC).

Value	Label	Unweighted Frequency	%
1	1 = Yes	1924	6.8 %
2	2 = No	23483	83.4 %
	Total	25,407	90.3%

This variable has 25,407 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	8	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	11	0.0 %
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	933	3.3 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	1786	6.3 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
	Total	2,741	9.7%

Percentages for both tables are based on 28,148 total cases.

Location: 12323-12328 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99966 , -99911 , -97777

R03R_A_CUR_ESTD_GTRAD: DERIVED - Wave 3 Adult Current Established Traditional Cigar Smoker

Long Description: Wave 3 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 R03R_A_THRSHLD_GTRAD=1 AND R03_AG1003TC in (1,2), THEN R03R_A_CUR_ESTD_GTRAD=1; ELSE IF R03R_A_THRSHLD_GTRAD=2 OR R03_AG1003TC=3 OR R03_AG9003_12M=2 OR (R03_AG9003_12M in (-1,1) AND R03_AG1003TC=-1), THEN R03R_A_CUR_ESTD_GTRAD=2; ELSE IF R03R_A_THRSHLD_GTRAD=-99999 OR R03_AG1003TC=-9 OR R03_AG9003_12M=-9, THEN R03R_A_CUR_ESTD_GTRAD = -99999; ELSE IF R03R_A_THRSHLD_GTRAD=-99988 OR R03_AG1003TC=-8 OR R03_AG9003_12M=-8, THEN R03R_A_CUR_ESTD_GTRAD = -99988; ELSE IF R03R_A_THRSHLD_GTRAD=-99977 OR R03_AG1003TC=-7 OR R03_AG9003_12M=-7, THEN R03R_A_CUR_ESTD_GTRAD = -99977; ELSE IF R03R_A_THRSHLD_GTRAD=-99966, THEN R03R_A_CUR_ESTD_GTRAD = -99966; ELSE IF R03R_A_THRSHLD_GTRAD=-99911 OR R03_AG1003TC=-1 OR R03_AG9003_12M=-1, THEN R03R_A_CUR_ESTD_GTRAD = -99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	608	2.2 %
2	2 = No	27525	97.8 %

Value	Label	Unweighted Frequency	%
	Total	28,133	99.9%

This variable has 28,133 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	1	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	5	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	6	0.0 %
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	0	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	0	0.0 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
	Total	15	0.1%

Percentages for both tables are based on 28,148 total cases.

Location: 12329-12334 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99966 , -99911 , -97777

R03R_A_CUR_EXPR_GTRAD: DERIVED - Wave 3 Adult Current Experimental Traditional Cigar Smoker

Long Description: Wave 3 Adult respondents who have never smoked traditional cigars fairly regularly, and currently smoke every day or some days.

Algorithm: IF R03R_A_THRSHLD_GTRAD=2 AND R03_AG1003TC in (1,2), THEN R03R_A_CUR_EXPR_GTRAD=1; ELSE IF R03R_A_THRSHLD_GTRAD=1 OR R03_AG1003TC=3 OR R03_AG9003_12M=2 OR (R03_AG9003_12M in (-1,1) AND R03_AG1003TC=-1), THEN R03R_A_CUR_EXPR_GTRAD=2; ELSE IF R03R_A_THRSHLD_GTRAD=-99999 OR R03_AG1003TC=-9 OR R03_AG9003_12M=-9, THEN R03R_A_CUR_EXPR_GTRAD = -99999; ELSE IF R03R_A_THRSHLD_GTRAD=-99988 OR R03_AG1003TC=-8 OR R03_AG9003_12M=-8, THEN R03R_A_CUR_EXPR_GTRAD = -99988; ELSE IF R03R_A_THRSHLD_GTRAD=-99977 OR R03_AG1003TC=-7 OR R03_AG9003_12M=-7, THEN R03R_A_CUR_EXPR_GTRAD = -99977; ELSE IF R03R_A_THRSHLD_GTRAD=-99966, THEN R03R_A_CUR_EXPR_GTRAD = -99966; ELSE IF R03R_A_THRSHLD_GTRAD=-99911 OR R03_AG1003TC=-1 OR R03_AG9003_12M=-1, THEN R03R_A_CUR_EXPR_GTRAD = -99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	826	2.9 %
2	2 = No	27302	97.0 %
	Total	28,128	99.9%

This variable has 28,128 valid cases out of 28,148 total cases.

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	5	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	5	0.0 %	
-99977	-99977 = Missing due to a refused response on one or more component variables	7	0.0 %	
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	0	0.0 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	0	0.0 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
Total		20	0.1%	

Percentages for both tables are based on 28,148 total cases.

Location: 12335-12340 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99966 , -99911 , -97777

R03R_A_EDY_GTRAD: DERIVED - Wave 3 Adult Current Every Day Traditional Cigar Smoker

Long Description: Wave 3 Adult respondents who have ever smoked a traditional cigar, have ever smoked them fairly regularly, and currently smoke every day.

Algorithm: IF R03R_A_THRSHLD_GTRAD=1 AND R03_AG1003TC=1, THEN R03R_A_EDY_GTRAD=1; ELSE IF R03R_A_THRSHLD_GTRAD=2 OR R03_AG1003TC in (2,3) OR R03_AG9003_12M =2 OR (R03_AG9003_12M in (-1,1) AND R03_AG1003TC=-1), THEN R03R_A_EDY_GTRAD=2; ELSE IF R03R_A_THRSHLD_GTRAD=-99999 OR R03_AG1003TC=-9 OR R03_AG9003_12M=-9, THEN R03R_A_EDY_GTRAD = -99999; ELSE IF R03R_A_THRSHLD_GTRAD=-99988 OR R03_AG1003TC=-8 OR R03_AG9003_12M=-8, THEN R03R_A_EDY_GTRAD = -99988; ELSE IF R03R_A_THRSHLD_GTRAD=-99977 OR R03_AG1003TC=-7 OR R03_AG9003_12M=-7, THEN R03R_A_EDY_GTRAD = -99977; ELSE IF R03R_A_THRSHLD_GTRAD=-99966, THEN R03R_A_EDY_GTRAD = -99966; ELSE IF R03R_A_THRSHLD_GTRAD=-99911 OR R03_AG1003TC=-1 OR R03_AG9003_12M=-1, THEN R03R_A_EDY_GTRAD = -99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	64	0.2 %
2	2 = No	28069	99.7 %
Total		28,133	99.9%

This variable has 28,133 valid cases out of 28,148 total cases.

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	1	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	5	0.0 %	
-99977	-99977 = Missing due to a refused response on one or more component variables	6	0.0 %	

Missing Data			
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	0	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	0	0.0 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
Total		15	0.1%

Percentages for both tables are based on 28,148 total cases.

Location: 12341-12346 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -99999 , -99988 , -99977 , -99966 , -99911 , -97777

R03R_A_SDY_GTRAD: DERIVED - Wave 3 Adult Current Some Day Traditional Cigar Smoker

Long Description: Wave 3 Adult respondents who have ever smoked a traditional cigar, have ever smoked them fairly regularly, and currently smoke some days.

Algorithm: IF R03R_A_THRSHLG_GTRAD=1 AND R03_AG1003TC=2, THEN R03R_A_SDY_GTRAD=1; ELSE IF R03R_A_THRSHLG_GTRAD=2 OR R03_AG1003TC in (1,3) OR R03_AG9003_12M=2 OR (R03_AG9003_12M in (-1,1) AND R03_AG1003TC=-1), THEN R03R_A_SDY_GTRAD=2; ELSE IF R03R_A_THRSHLG_GTRAD=-99999 OR R03_AG1003TC=-9 OR R03_AG9003_12M=-9, THEN R03R_A_SDY_GTRAD = -99999; ELSE IF R03R_A_THRSHLG_GTRAD=-99988 OR R03_AG1003TC=-8 OR R03_AG9003_12M=-8, THEN R03R_A_SDY_GTRAD = -99988; ELSE IF R03R_A_THRSHLG_GTRAD=-99977 OR R03_AG1003TC=-7 OR R03_AG9003_12M=-7, THEN R03R_A_SDY_GTRAD = -99977; ELSE IF R03R_A_THRSHLG_GTRAD=-99966, THEN R03R_A_SDY_GTRAD = -99966; ELSE IF R03R_A_THRSHLG_GTRAD=-99911 OR R03_AG1003TC=-1 OR R03_AG9003_12M=-1, THEN R03R_A_SDY_GTRAD = -99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	544	1.9 %
2	2 = No	27590	98.0 %
Total		28,134	100.0%

This variable has 28,134 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	1	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	4	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	6	0.0 %
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	0	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	0	0.0 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %

	Missing Data		
	Total	14	0.0%

Percentages for both tables are based on 28,148 total cases.

Location: 12347-12352 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99966, -99911, -97777

R03R_A_CUR_EDSD_GTRAD: DERIVED - Wave 3 Adult Current Every Day/Some Day (Without Threshold) Traditional Cigar Smoker

Long Description: Wave 3 Adult respondents who have ever smoked a traditional cigar and currently smoke every day or some days.

Algorithm: IF R03R_A_EVR_GTRAD=1 AND R03_AG1003TC in (1,2), THEN R03R_A_CUR_EDSD_GTRAD=1; ELSE IF R03R_A_EVR_GTRAD=2 OR R03_AG1003TC=3 OR R03_AG9003_12M=2 OR (R03_AG9003_12M in (-1,1) AND R03_AG1003TC=-1), THEN R03R_A_CUR_EDSD_GTRAD=2; ELSE IF R03R_A_EVR_GTRAD=-99999 OR R03_AG1003TC=-9 OR R03_AG9003_12M=-9, THEN R03R_A_CUR_EDSD_GTRAD = -99999; ELSE IF R03R_A_EVR_GTRAD=-99988 OR R03_AG1003TC=-8 OR R03_AG9003_12M=-8, THEN R03R_A_CUR_EDSD_GTRAD = -99988; ELSE IF R03R_A_EVR_GTRAD=-99977 OR R03_AG1003TC=-7 OR R03_AG9003_12M=-7, THEN R03R_A_CUR_EDSD_GTRAD = -99977; ELSE IF R03R_A_EVR_GTRAD=-99966, THEN R03R_A_CUR_EDSD_GTRAD = -99966; ELSE IF R03R_A_EVR_GTRAD=-99911 OR R03_AG1003TC=-1 OR R03_AG9003_12M=-1, THEN R03R_A_CUR_EDSD_GTRAD = -99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	1435	5.1 %
2	2 = No	26692	94.8 %
	Total	28,127	99.9%

This variable has 28,127 valid cases out of 28,148 total cases.

	Missing Data		
-99999	-99999 = Missing due to data not ascertained on one or more component variables	6	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	5	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	7	0.0 %
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	0	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	0	0.0 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
	Total	21	0.1%

Percentages for both tables are based on 28,148 total cases.

Location: 12353-12358 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99966, -99911, -97777

R03R_A_P30D_GTRAD: DERIVED - Wave 3 Adult Past 30 Day Traditional Cigar Smoker

Long Description: Wave 3 Adult respondents who have ever smoked a traditional cigar and have smoked at least once in the past 30 days. Includes some respondents who smoked traditional cigars only as blunts.

Algorithm: IF R03R_A_EVR_GTRAD=1 AND ((R03_AG9030=1 OR R03_AG0100TC in (1,2,3,4)) OR (0<=R03_AG1009TC_NN<=30 AND R03_AG1009TC_UN=1) OR (R03_AG1009TC_NN in (0,1) AND R03_AG1009TC_UN=2)) OR R03_AG1022TC>0), THEN R03R_A_P30D_GTRAD=1; ELSE IF R03R_A_EVR_GTRAD=2 OR R03_AG9030=2 OR (R03_AG1009TC_NN>30 AND R03_AG1009TC_UN=1) OR (R03_AG1009TC_NN>1 AND R03_AG1009TC_UN=2) OR R03_AG1009TC_UN=3 OR R03_AG1022TC=0, THEN R03R_A_P30D_GTRAD=2; ELSE IF R03R_A_EVR_GTRAD=-99999 OR R03_AG9030=-9 OR R03_AG0100TC=-9 OR R03_AG1009TC_NN=-9 OR R03_AG1022TC=-9, THEN R03R_A_P30D_GTRAD = -99999; ELSE IF R03R_A_EVR_GTRAD=-9988 OR R03_AG9030=-8 OR R03_AG0100TC=-8 OR R03_AG1009TC_NN=-8 OR R03_AG1022TC=-8, THEN R03R_A_P30D_GTRAD = -9988; ELSE IF R03R_A_EVR_GTRAD=-9977 OR R03_AG9030=-7 OR R03_AG0100TC=-7 OR R03_AG1009TC_NN=-7 OR R03_AG1022TC=-7, THEN R03R_A_P30D_GTRAD = -9977; ELSE IF R03_AG1009TC_NN=-5, THEN R03R_A_P30D_GTRAD = -9955; ELSE IF R03R_A_EVR_GTRAD=-9966, THEN R03R_A_P30D_GTRAD = -9966; ELSE IF R03R_A_EVR_GTRAD=-9911 OR R03_AG9030=-1 OR R03_AG0100TC=-1 OR R03_AG1009TC_NN=-1 OR R03_AG1022TC=-1, THEN R03R_A_P30D_GTRAD = -9911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	1774	6.3 %
2	2 = No	26364	93.7 %
	Total	28,138	100.0%

This variable has 28,138 valid cases out of 28,148 total cases.

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	3	0.0 %	
-99977	-99977 = Missing due to a refused response on one or more component variables	4	0.0 %	
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	0	0.0 %	
-99955	-99955 = Missing due to an improbable response on one or more component variables	0	0.0 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	0	0.0 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
	Total	10	0.0%	

Percentages for both tables are based on 28,148 total cases.

Location: 12359-12364 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99966 , -99955 , -99911 , -97777

R03R_A_NEW_GTRAD: DERIVED - Wave 3 Adult Never to Ever Traditional Cigar Smoker

Long Description: Wave 3 Adult respondents who started smoking traditional cigars between Wave 2 and Wave 3.

Algorithm: IF (R02R_A_EVR_GTRAD=2 OR R02R_Y_EVR_GTRAD=2) AND (R03_AG9030=1 OR R03_AG9003_12M = 1) THEN R03R_A_NEW_GTRAD=1; ELSE IF R02R_A_EVR_GTRAD=1 OR R02R_Y_EVR_GTRAD=1 OR (R03_AG9003_12M=2 AND WAVE2_INTERVIEW != 9) THEN R03R_A_NEW_GTRAD=2; ELSE IF (R03_AG9030=-9 AND R03_AG9003_12M=-1) OR R03_AG9003_12M=-9 THEN R03R_A_NEW_GTRAD = -99999; ELSE IF R03_AG9003_12M=-8 THEN R03R_A_NEW_GTRAD = -99988; ELSE IF R03_AG9003_12M=-7 THEN R03R_A_NEW_GTRAD = -99977; ELSE IF R02R_A_EVR_GTRAD in (-99999,-99988,-99977,-99966,-99911) OR R02R_Y_EVR_GTRAD in (-99999,-99988,-99977,-99966,-99911) OR WAVE2_INTERVIEW=9 THEN R03R_A_NEW_GTRAD = -99966; ELSE IF R03_AG9003_12M=-1 THEN R03R_A_NEW_GTRAD = -99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	741	2.6 %
2	2 = No	26355	93.6 %
	Total	27,096	96.3%

This variable has 27,096 valid cases out of 28,148 total cases.

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	3	0.0 %	
-99977	-99977 = Missing due to a refused response on one or more component variables	5	0.0 %	
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	1041	3.7 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	0	0.0 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
	Total	1,052	3.7%	

Percentages for both tables are based on 28,148 total cases.

Location: 12365-12370 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99966 , -99911 , -97777

R03R_A_FMR_ESTD_GTRAD_REV: DERIVED - Wave 3 Adult Former Established Traditional Cigar Smoker - Revised Version

Long Description: Wave 3 adult respondents who have ever smoked traditional cigars fairly regularly and have not smoked in the past 12 months or currently do not smoke at all. Recanters and blunt only users are excluded from the derivation.

Algorithm: IF R03R_A_THRSHLG_GTRAD=1 AND (R03_AG1003TC=3 OR R03_AG9003_12M=2) AND R03_AG9106_01 != 1 AND R03_AG1010TC != 3 THEN R03R_A_FMR_ESTD_GTRAD_REV=1; ELSE IF ((R03R_A_THRSHLG_GTRAD=2 OR R03_AG1003TC in (1,2)) AND R03_AG1010TC != 3) OR

R03R_A_EVR_GTRAD=2 THEN R03R_A_FMR_ESTD_GTRAD_REV=2; ELSE IF R03R_A_THRSHLD_GTRAD=-99999
 OR R03R_A_EVR_GTRAD=-99999 OR R03_AG1003TC=-9 OR R03_AG9003_12M=-9 OR R03_AG9106_01=-9
 OR R03_AG1010TC=-9 THEN R03R_A_FMR_ESTD_GTRAD_REV = -99999; ELSE IF R03R_A_THRSHLD_GTRAD=
 -99988 OR R03R_A_EVR_GTRAD=-99988 OR R03_AG1003TC=-8 OR R03_AG9003_12M=-8 OR R03_AG9106_01=-8
 OR R03_AG1010TC=-8 THEN R03R_A_FMR_ESTD_GTRAD_REV = -99988; ELSE IF R03R_A_THRSHLD_GTRAD=-99977
 OR R03R_A_EVR_GTRAD=-99977 OR R03_AG1003TC=-7 OR R03_AG9003_12M=-7 OR R03_AG9106_01=-7 OR
 R03_AG1010TC=-7 THEN R03R_A_FMR_ESTD_GTRAD_REV = -99977; ELSE IF R03R_A_THRSHLD_GTRAD=-99966
 OR R03R_A_EVR_GTRAD=-99966 THEN R03R_A_FMR_ESTD_GTRAD_REV = -99966; ELSE IF R03R_A_THRSHLD_GTRAD=
 -99911 OR R03R_A_EVR_GTRAD=-99911 OR R03_AG1003TC=-1 OR R03_AG9003_12M=-1 OR R03_AG9106_01 in
 (-1,1) OR R03_AG1010TC in (-1,3) THEN R03R_A_FMR_ESTD_GTRAD_REV = -99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	1140	4.1 %
2	2 = No	24092	85.6 %
	Total	25,232	89.6%

This variable has 25,232 valid cases out of 28,148 total cases.

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	1	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	8	0.0 %	
-99977	-99977 = Missing due to a refused response on one or more component variables	11	0.0 %	
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	933	3.3 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	1960	7.0 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
	Total	2,916	10.4%	

Percentages for both tables are based on 28,148 total cases.

Location: 12371-12376 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99966, -99911, -97777

R03R_A_FMR_EXPR_GTRAD_REV: DERIVED - Wave 3 Adult Former Experimental Traditional Cigar Smoker - Revised Version

Long Description: Wave 3 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 are excluded from the derivation.

Algorithm: IF R03R_A_EVR_GTRAD = 1 AND R03R_A_THRSHLD_GTRAD = 2 AND (R03_AG1003TC = 3
 OR R03_AG9003_12M=2) AND R03_AG9106_01 != 1 AND R03_AG1010TC != 3 THEN
 R03R_A_FMR_EXPR_GTRAD_REV=1; ELSE IF ((R03R_A_THRSHLD_GTRAD = 1 OR R03_AG1003TC in (1,2))
 AND R03_AG1010TC != 3 AND R03_AG9106_01 != 1) OR R03R_A_EVR_GTRAD = 2 THEN
 R03R_A_FMR_EXPR_GTRAD_REV = 2; ELSE IF R03R_A_EVR_GTRAD = -99999 OR R03R_A_THRSHLD_GTRAD
 = -99999 OR R03_AG1003TC = -9 OR R03_AG9003_12M = -9 OR R03_AG9106_01 = -9 OR R03_AG1010TC

= -9 THEN R03R_A_FMR_EXPR_GTRAD_REV = -99999; ELSE IF R03R_A_EVR_GTRAD = -99988 OR
 R03R_A_THRSHLID_GTRAD = -99988 OR R03_AG1003TC = -8 OR R03_AG9003_12M = -8 OR R03_AG9106_01
 = -8 OR R03_AG1010TC = -8 THEN R03R_A_FMR_EXPR_GTRAD_REV = -99988; ELSE IF R03R_A_EVR_GTRAD
 = -99977 OR R03R_A_THRSHLID_GTRAD = -99977 OR R03_AG1003TC = -7 OR R03_AG9003_12M = -7 OR
 R03_AG9106_01 = -7 OR R03_AG1010TC = -7 THEN R03R_A_FMR_EXPR_GTRAD_REV = -99977; ELSE IF
 R03R_A_EVR_GTRAD = -99966 OR R03R_A_THRSHLID_GTRAD = -99966 THEN R03R_A_FMR_EXPR_GTRAD_REV =
 -99966; ELSE IF R03R_A_EVR_GTRAD = -99911 OR R03R_A_THRSHLID_GTRAD = -99911 OR R03_AG1003TC =
 -1 OR R03_AG9003_12M = -1 OR R03_AG9106_01 in (-1,1) OR R03_AG1010TC in (-1,3) THEN
 R03R_A_FMR_EXPR_GTRAD_REV = -99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	5561	19.8 %
2	2 = No	19666	69.9 %
	Total	25,227	89.6%

This variable has 25,227 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	5	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	8	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	12	0.0 %
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	933	3.3 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	1960	7.0 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
	Total	2,921	10.4%

Percentages for both tables are based on 28,148 total cases.

Location: 12377-12382 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99966, -99911, -97777

R03R_A_EVR_GRILLO: DERIVED - Wave 3 Adult Ever Cigarillo Smoker

Long Description: Wave 3 Adult respondents who have ever smoked a cigarillo.

Algorithm: IF R01R_A_NVR_GRILLO=2 OR R01R_Y_EVR_GRILLO=1 OR R02R_A_EVR_GRILLO=1
 OR R02R_Y_EVR_GRILLO=1 OR R03_AG9049_01=1 OR R03_AG9049_03=1 OR R03_AG9051=1 OR
 R03_AG9053=1 OR R03_AG9009_12M_01=1 OR R03_AG9009_12M_03=1, THEN R03R_A_EVR_GRILLO=1;
 ELSE IF ((R02R_A_EVR_GRILLO=2 OR R02R_Y_EVR_GRILLO=2) AND WAVE2_INTERVIEW !
 =9 AND (R01R_A_NVR_GRILLO=1 OR R01R_Y_EVR_GRILLO=2) AND (R03_AG9004_12M=2 OR
 (R03_AG9009_12M_01=2 AND R03_AG9009_12M_03=2) OR (R03_AG9051=2 AND R03_AG9053=2))),
 THEN R03R_A_EVR_GRILLO=2; ELSE IF (R03_AG9049_01=-9 AND R03_AG9051=-1) OR
 (R03_AG9049_03=-9 AND R03_AG9053=-1) OR R03_AG9051=-9 OR R03_AG9053=-9 OR
 R03_AG9009_12M_01=-9 OR R03_AG9009_12M_03=-9 OR R03_AG9004_12M=-9, THEN
 R03R_A_EVR_GRILLO = -99999; ELSE IF R03_AG9051=-8 OR R03_AG9053=-8
 OR R03_AG9009_12M_01=-8 OR R03_AG9009_12M_03=-8 OR R03_AG9004_12M=-8, THEN

R03R_A_EVR_GRILLO = -99988; ELSE IF R03_AG9051=-7 OR R03_AG9053=-7 OR
 R03_AG9009_12M_01=-7 OR R03_AG9009_12M_03=-7 OR R03_AG9004_12M=-7, THEN
 R03R_A_EVR_GRILLO = -99977; ELSE IF R01R_A_NVR_GRILLO in (-99999,-99988,
 -99977,-99955,-99911) OR R01R_Y_EVR_GRILLO in (-99999,-99988,-99977,-99955,
 -99911) OR R02R_A_EVR_GRILLO in (-99999,-99988,-99977,-99966,-99911) OR
 R02R_Y_EVR_GRILLO in (-99999,-99988,-99977,-99966,-99911) OR WAVE2_INTERVIEW=9,
 THEN R03R_A_EVR_GRILLO = -99966; ELSE IF R03_AG9051=-1 OR R03_AG9053=-1 OR
 R03_AG9009_12M_01=-1 OR R03_AG9009_12M_03=-1 OR R03_AG9004_12M=-1, THEN
 R03R_A_EVR_GRILLO = -99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	12329	43.8 %
2	2 = No	14606	51.9 %
	Total	26,935	95.7%

This variable has 26,935 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	9	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	7	0.0 %
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	1194	4.2 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	0	0.0 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
	Total	1,213	4.3%

Percentages for both tables are based on 28,148 total cases.

Location: 12383-12388 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99966, -99911, -97777

R03R_A_THRSHLDS_GRILLO: DERIVED - Wave 3 Adult Cigarillo Lifetime Threshold of Use-Intermediate Derived Variable

Long Description: Wave 3 Adult respondents who have ever smoked cigarillos fairly regularly.

Algorithm: IF R03R_A_EVR_GRILLO=1 AND (R01_AG1100CG=1 OR R02_AG1100CG=1 OR R02_YG1100CL=1 OR R03_AG1100CG=1), THEN R03R_A_THRSHLDS_GRILLO=1; ELSE IF R03R_A_EVR_GRILLO =2 OR (R03R_A_EVR_GRILLO=1 AND R03_AG1100CG=2), THEN R03R_A_THRSHLDS_GRILLO=2; ELSE IF R03R_A_EVR_GRILLO=-99999 OR R03_AG1100CG=-9, THEN R03R_A_THRSHLDS_GRILLO = -99999; ELSE IF R03R_A_EVR_GRILLO=-99988 OR R03_AG1100CG=-8, THEN R03R_A_THRSHLDS_GRILLO = -99988; ELSE IF R03R_A_EVR_GRILLO=-99977 OR R03_AG1100CG=-7, THEN R03R_A_THRSHLDS_GRILLO = -99977; ELSE IF R03R_A_EVR_GRILLO=-99966, THEN R03R_A_THRSHLDS_GRILLO = -99966; ELSE IF R03R_A_EVR_GRILLO=-99911 OR R03_AG1100CG=-1, THEN R03R_A_THRSHLDS_GRILLO = -99911;

Notes: In Wave 1, youth respondents were not asked if they used cigarillos fairly regularly, but all new adult respondents in Wave 2 were asked if they used cigarillos fairly regularly (R02_AG1100CG).

Value	Label	Unweighted Frequency	%
1	1 = Yes	2956	10.5 %
2	2 = No	20412	72.5 %
	Total	23,368	83.0%

This variable has 23,368 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	15	0.1 %
-99977	-99977 = Missing due to a refused response on one or more component variables	10	0.0 %
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	1194	4.2 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	3558	12.6 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
	Total	4,780	17.0%

Percentages for both tables are based on 28,148 total cases.

Location: 12389-12394 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99966 , -99911 , -97777

R03R_A_CUR_ESTD_GRILLO: DERIVED - Wave 3 Adult Current Established Cigarillo Smoker

Long Description: Wave 3 Adult respondents who have ever smoked a cigarillo, have ever smoked them fairly regularly, and currently smoke every day or some days.

Algorithm: IF R03R_A_THRSHLD_GRILLO=1 AND R03_AG1003CG in (1,2), THEN
 R03R_A_CUR_ESTD_GRILLO=1; ELSE IF R03R_A_THRSHLD_GRILLO=2 OR R03_AG1003CG=3 OR
 (R03_AG9051=2 AND R03_AG9053=2) OR (R03_AG9009_12M_01=2 AND R03_AG9009_12M_03=2)
 OR R03_AG9004_12M=2 OR (R03_AG9106_02=1 AND R03_AG9106_03= 1) OR
 (R03_AG9009_12M_01=1 AND R03_AG9009_12M_03=2 AND R03_AG9106_02=1) OR
 (R03_AG9009_12M_01=2 AND R03_AG9009_12M_03=1 AND R03_AG9106_03=1) OR
 (R03_AG9051 in (-1,1) AND R03_AG9053=2 AND R03_AG9106_02=1) OR
 (R03_AG9051=2 AND R03_AG9053 in (-1,1) AND R03_AG9106_03=1), THEN
 R03R_A_CUR_ESTD_GRILLO=2; ELSE IF R03R_A_THRSHLD_GRILLO=-99999 OR
 R03_AG1003CG=-9 OR R03_AG9051=-9 OR R03_AG9053=-9 OR R03_AG9009_12M_01=-9
 OR R03_AG9009_12M_03=-9 OR R03_AG9004_12M=-9 OR R03_AG9106_02=-9 OR
 R03_AG9106_03=-9, THEN R03R_A_CUR_ESTD_GRILLO = -99999; ELSE IF
 R03R_A_THRSHLD_GRILLO=-99988 OR R03_AG1003CG=-8 OR R03_AG9051=-8 OR
 R03_AG9053=-8 OR R03_AG9009_12M_01=-8 OR R03_AG9009_12M_03=-8 OR
 R03_AG9004_12M=-8 OR R03_AG9106_02=-8 OR R03_AG9106_03=-8, THEN
 R03R_A_CUR_ESTD_GRILLO = -99988; ELSE IF R03R_A_THRSHLD_GRILLO=-99977

OR R03_AG1003CG=-7 OR R03_AG9051=-7 OR R03_AG9053=-7 OR R03_AG9009_12M_01=-7
 OR R03_AG9009_12M_03=-7 OR R03_AG9004_12M=-7 OR R03_AG9106_02=-7 OR
 R03_AG9106_03=-7, THEN R03R_A_CUR_ESTD_GRILLO = -99977; ELSE IF
 R03R_A_THRSHL_D_GRILLO=-99966, THEN R03R_A_CUR_ESTD_GRILLO = -99966;
 ELSE IF R03R_A_THRSHL_D_GRILLO=-99911 OR R03_AG1003CG=-1 OR R03_AG9051=-1
 OR R03_AG9053=-1 OR R03_AG9009_12M_01=-1 OR R03_AG9009_12M_03=-1 OR
 R03_AG9004_12M=-1 OR R03_AG9106_02=-1 OR R03_AG9106_03=-1, THEN
 R03R_A_CUR_ESTD_GRILLO = -99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	681	2.4 %
2	2 = No	26977	95.8 %
Total		27,658	98.3%

This variable has 27,658 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	5	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	11	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	7	0.0 %
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	0	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	464	1.6 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
Total		490	1.7%

Percentages for both tables are based on 28,148 total cases.

Location: 12395-12400 (*width:* 6; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99966, -99911, -97777

R03R_A_CUR_EXPR_GRILLO: DERIVED - Wave 3 Adult Current Experimental Cigarillo Smoker

Long Description: Wave 3 Adult respondents who have never smoked cigarillos fairly regularly, and currently smoke every day or some days.

Algorithm: IF R03R_A_THRSHL_D_GRILLO=2 AND R03_AG1003CG in (1,2), THEN
 R03R_A_CUR_EXPR_GRILLO=1; ELSE IF R03R_A_THRSHL_D_GRILLO=1 OR R03_AG1003CG=3
 OR (R03_AG1003CG in (-1,1,2,-7,-8,-9) AND R03R_A_THRSHL_D_GRILLO=1)
 OR (R03_AG9051=2 AND R03_AG9053=2) OR (R03_AG9009_12M_01=2 AND
 R03_AG9009_12M_03=2) OR R03_AG9004_12M=2 OR (R03_AG9106_02=1 AND
 R03_AG9106_03=1) OR (R03_AG9009_12M_01=1 AND R03_AG9009_12M_03=2 AND
 R03_AG9106_02=1) OR (R03_AG9009_12M_01=2 AND R03_AG9009_12M_03=1 AND
 R03_AG9106_03=1) OR (R03_AG9051 in (-1,1) AND R03_AG9053=2 AND
 R03_AG9106_02=1) OR (R03_AG9051=2 AND R03_AG9053 in (-1,1) AND

R03_AG9106_03=1), THEN R03R_A_CUR_EXPR_GRILLO=2; ELSE IF
 R03R_A_THRSHLDO_GRILLO=-99999 OR R03_AG1003CG=-9 OR R03_AG9051=-9 OR
 R03_AG9053=-9 OR R03_AG9009_12M_01=-9 OR R03_AG9009_12M_03=-9 OR
 R03_AG9004_12M=-9 OR R03_AG9106_02=-9 OR R03_AG9106_03=-9, THEN
 R03R_A_CUR_EXPR_GRILLO = -99999; ELSE IF R03R_A_THRSHLDO_GRILLO=-99988
 OR R03_AG1003CG=-8 OR R03_AG9051=-8 OR R03_AG9053=-8 OR R03_AG9009_12M_01=-8
 OR R03_AG9009_12M_03=-8 OR R03_AG9004_12M=-8 OR R03_AG9106_02=-8 OR
 R03_AG9106_03=-8, THEN R03R_A_CUR_EXPR_GRILLO = -99988; ELSE IF
 R03R_A_THRSHLDO_GRILLO=-99977 OR R03_AG1003CG=-7 OR R03_AG9051=-7
 OR R03_AG9053=-7 OR R03_AG9009_12M_01=-7 OR R03_AG9009_12M_03=-7 OR
 R03_AG9004_12M=-7 OR R03_AG9106_02=-7 OR R03_AG9106_03=-7, THEN
 R03R_A_CUR_EXPR_GRILLO = -99977; ELSE IF R03R_A_THRSHLDO_GRILLO=-99966,
 THEN R03R_A_CUR_EXPR_GRILLO = -99966; ELSE IF R03R_A_THRSHLDO_GRILLO=-99911
 OR R03_AG1003CG=-1 OR R03_AG9051=-1 OR R03_AG9053=-1 OR R03_AG9009_12M_01=-1
 OR R03_AG9009_12M_03=-1 OR R03_AG9004_12M=-1 OR R03_AG9106_02=-1 OR
 R03_AG9106_03=-1, THEN R03R_A_CUR_EXPR_GRILLO = -99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	626	2.2 %
2	2 = No	27207	96.7 %
	Total	27,833	98.9%

This variable has 27,833 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	5	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	11	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	7	0.0 %
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	0	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	289	1.0 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
	Total	315	1.1%

Percentages for both tables are based on 28,148 total cases.

Location: 12401-12406 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99966, -99911, -97777

R03R_A_EDY_GRILLO: DERIVED - Wave 3 Adult Current Every Day Cigarillo Smoker

Long Description: Wave 3 Adult respondents who have ever smoked a cigarillo, have ever smoked them fairly regularly, and currently smoke every day.

Algorithm: IF R03R_A_THRSHLDO_GRILLO=1 AND R03_AG1003CG=1, THEN
 R03R_A_EDY_GRILLO=1; ELSE IF R03R_A_THRSHLDO_GRILLO=2 OR R03_AG1003CG in
 (2,3) OR (R03_AG9051=2 AND R03_AG9053=2) OR (R03_AG9009_12M_01=2 AND

R03_AG9009_12M_03=2) OR R03_AG9004_12M=2 OR (R03_AG9106_02=1 AND
 R03_AG9106_03=1) OR (R03_AG9009_12M_01=1 AND R03_AG9009_12M_03 = 2 AND
 R03_AG9106_02=1) OR (R03_AG9009_12M_01=2 AND R03_AG9009_12M_03=1 AND
 R03_AG9106_03=1) OR (R03_AG9051 in (1,1) AND R03_AG9053=2 AND
 R03_AG9106_02 =1) OR (R03_AG9051=2 AND R03_AG9053 in (-1,1) AND
 R03_AG9106_03=1), THEN R03R_A_EDY_GRILLO=2; ELSE IF
 R03R_A_THRSHLG_GRILLO=-99999 OR R03_AG1003CG=-9 OR R03_AG9051=-9 OR
 R03_AG9053=-9 OR R03_AG9009_12M_01=-9 OR R03_AG9009_12M_03=-9 OR
 R03_AG9004_12M=-9 OR R03_AG9106_02=-9 OR R03_AG9106_03=-9, THEN
 R03R_A_EDY_GRILLO = -99999; ELSE IF R03R_A_THRSHLG_GRILLO=-99988 OR
 R03_AG1003CG=-8 OR R03_AG9051=-8 OR R03_AG9053=-8 OR R03_AG9009_12M_01=-8
 OR R03_AG9009_12M_03=-8 OR R03_AG9004_12M=-8 OR R03_AG9106_02=-8 OR
 R03_AG9106_03=-8, THEN R03R_A_EDY_GRILLO = -99988; ELSE IF
 R03R_A_THRSHLG_GRILLO=-99977 OR R03_AG1003CG=-7 OR R03_AG9051=-7 OR
 R03_AG9053=-7 OR R03_AG9009_12M_01=-7 OR R03_AG9009_12M_03=-7 OR
 R03_AG9004_12M=-7 OR R03_AG9106_02=-7 OR R03_AG9106_03=-7, THEN
 R03R_A_EDY_GRILLO = -99977; ELSE IF R03R_A_THRSHLG_GRILLO=-99966,
 THEN R03R_A_EDY_GRILLO = -99966; ELSE IF R03R_A_THRSHLG_GRILLO=-99911
 OR R03_AG1003CG=-1 OR R03_AG9051=-1 OR R03_AG9053=-1 OR R03_AG9009_12M_01=-1
 OR R03_AG9009_12M_03=-1 OR R03_AG9004_12M=-1 OR R03_AG9106_02=-1 OR
 R03_AG9106_03=-1, THEN R03R_A_EDY_GRILLO = -99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	131	0.5 %
2	2 = No	27528	97.8 %
Total		27,659	98.3%

This variable has 27,659 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	5	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	11	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	7	0.0 %
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	0	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	463	1.6 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
Total		489	1.7%

Percentages for both tables are based on 28,148 total cases.

Location: 12407-12412 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99966 , -99911 , -97777

R03R_A_SDY_GRILLO: DERIVED - Wave 3 Adult Current Some Day Cigarillo Smoker

Long Description: Wave 3 Adult respondents who have ever smoked a cigarillo,

have ever smoked them fairly regularly, and currently smoke some days.

Algorithm: IF R03R_A_THRSULD_GRILLO=1 AND R03_AG1003CG=2, THEN
 R03R_A_SDY_GRILLO=1; ELSE IF R03R_A_THRSULD_GRILLO=2 OR R03_AG1003CG in
 (1,3) OR (R03_AG9051=2 AND R03_AG9053=2) OR (R03_AG9009_12M_01=2 AND
 R03_AG9009_12M_03=2) OR R03_AG9004_12M=2 OR (R03_AG9106_02=1 AND
 R03_AG9106_03=1) OR (R03_AG9009_12M_01=1 AND R03_AG9009_12M_03=2 AND
 R03_AG9106_02=1) OR (R03_AG9009_12M_01=2 AND R03_AG9009_12M_03=1 AND
 R03_AG9106_03=1) OR (R03_AG9051 in (1,-1) AND R03_AG9053=2 AND
 R03_AG9106_02=1) OR (R03_AG9051=2 AND R03_AG9053 in (-1,1) AND
 R03_AG9106_03=1), THEN R03R_A_SDY_GRILLO=2; ELSE IF R03R_A_THRSULD_GRILLO=
 -99999 OR R03_AG1003CG=-9 OR R03_AG9051=-9 OR R03_AG9053=-9 OR
 R03_AG9009_12M_01=-9 OR R03_AG9009_12M_03=-9 OR R03_AG9004_12M=-9 OR
 R03_AG9106_02=-9 OR R03_AG9106_03=-9, THEN R03R_A_SDY_GRILLO = -99999;
 ELSE IF R03R_A_THRSULD_GRILLO=-99988 OR R03_AG1003CG=-8 OR R03_AG9051=-8
 OR R03_AG9053=-8 OR R03_AG9009_12M_01=-8 OR R03_AG9009_12M_03=-8 OR
 R03_AG9004_12M=-8 OR R03_AG9106_02=-8 OR R03_AG9106_03=-8, THEN
 R03R_A_SDY_GRILLO = -99988; ELSE IF R03R_A_THRSULD_GRILLO=-99977 OR
 R03_AG1003CG=-7 OR R03_AG9051=-7 OR R03_AG9053=-7 OR R03_AG9009_12M_01=-7
 OR R03_AG9009_12M_03=-7 OR R03_AG9004_12M=-7 OR R03_AG9106_02=-7 OR
 R03_AG9106_03=-7, THEN R03R_A_SDY_GRILLO = -99977; ELSE IF
 R03R_A_THRSULD_GRILLO=-99966, THEN R03R_A_SDY_GRILLO = -99966; ELSE
 IF R03R_A_THRSULD_GRILLO=-99911 OR R03_AG1003CG=-1 OR R03_AG9051=-1
 OR R03_AG9053=-1 OR R03_AG9009_12M_01=-1 OR R03_AG9009_12M_03=-1 OR
 R03_AG9004_12M=-1 OR R03_AG9106_02=-1 OR R03_AG9106_03=-1, THEN
 R03R_A_SDY_GRILLO = -99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	550	2.0 %
2	2 = No	27108	96.3 %
Total		27,658	98.3%

This variable has 27,658 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	5	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	11	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	7	0.0 %
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	0	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	464	1.6 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
Total		490	1.7%

Percentages for both tables are based on 28,148 total cases.

Location: 12413-12418 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99966 , -99911 , -97777

R03R_A_CUR_EDSD_GRILLO: DERIVED - Wave 3 Adult Current Every Day/Some Day (Without Threshold) Cigarillo Smoker

Long Description: Wave 3 Adult respondents who have ever smoked a cigarillo and currently smoke everyday or some days.

Algorithm: IF R03R_A_EVR_GRILLO=1 AND R03_AG1003CG in (1,2), THEN
 R03R_A_CUR_EDSD_GRILLO=1; ELSE IF R03R_A_EVR_GRILLO=2 OR R03_AG1003CG=3
 OR (R03_AG9009_12M_01=2 AND R03_AG9009_12M_03=2) OR (R03_AG9051=2 AND
 R03_AG9053=2) OR R03_AG9004_12M=2 OR (R03_AG9106_02=1 AND R03_AG9106_03=1)
 OR (R03_AG9009_12M_01=1 AND R03_AG9009_12M_03=2 AND R03_AG9106_02=1) OR
 (R03_AG9009_12M_01=2 AND R03_AG9009_12M_03=1 AND R03_AG9106_03=1) OR
 (R03_AG9051 in (-1,1) AND R03_AG9053=2 AND R03_AG9106_02=1) OR
 (R03_AG9051=2 AND R03_AG9053 in (-1,1) AND R03_AG9106_03=1), THEN
 R03R_A_CUR_EDSD_GRILLO=2; ELSE IF R03R_A_EVR_GRILLO=-99999 OR
 R03_AG1003CG=-9 OR R03_AG9051=-9 OR R03_AG9053=-9 OR R03_AG9009_12M_01=-9
 OR R03_AG9009_12M_03=-9 OR R03_AG9004_12M=-9 OR R03_AG9106_02=-9 OR
 R03_AG9106_03=-9, THEN R03R_A_CUR_EDSD_GRILLO = -99999; ELSE IF
 R03R_A_EVR_GRILLO=-99988 OR R03_AG1003CG=-8 OR R03_AG9051=-8 OR
 R03_AG9053=-8 OR R03_AG9009_12M_01=-8 OR R03_AG9009_12M_03=-8 OR
 R03_AG9004_12M=-8 OR R03_AG9106_02=-8 OR R03_AG9106_03=-8, THEN
 R03R_A_CUR_EDSD_GRILLO = -99988; ELSE IF R03R_A_EVR_GRILLO=-99977
 OR R03_AG1003CG=-7 OR R03_AG9051=-7 OR R03_AG9053=-7 OR R03_AG9009_12M_01=-7
 OR R03_AG9009_12M_03=-7 OR R03_AG9004_12M=-7 OR R03_AG9106_02=-7 OR
 R03_AG9106_03=-7, THEN R03R_A_CUR_EDSD_GRILLO = -99977; ELSE IF
 R03R_A_EVR_GRILLO=-99966, THEN R03R_A_CUR_EDSD_GRILLO = -99966; ELSE
 IF R03R_A_EVR_GRILLO=-99911 OR R03_AG1003CG=-1 OR R03_AG9051=-1 OR
 R03_AG9053=-1 OR R03_AG9009_12M_01=-1 OR R03_AG9009_12M_03=-1 OR
 R03_AG9004_12M=-1 OR R03_AG9106_02=-1 OR R03_AG9106_03=-1, THEN
 R03R_A_CUR_EDSD_GRILLO = -99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	1308	4.6 %
2	2 = No	26346	93.6 %
	Total	27,654	98.2%

This variable has 27,654 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	9	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	12	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	7	0.0 %
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	0	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	463	1.6 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
	Total	494	1.8%

Percentages for both tables are based on 28,148 total cases.

Location: 12419-12424 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99966 , -99911 , -97777

R03R_A_P30D_GRILLO: DERIVED - Wave 3 Adult Past 30 Day Cigarillo Smoker

Long Description: Wave 3 Adult respondents who have ever smoked a cigarillo and have smoked at least once in the past 30 days. Includes some respondents who smoked cigarillos only as blunts.

Algorithm: IF R03R_A_EVR_GRILLO=1 AND ((R03_AG9031=1 AND (R03_AG9049_01=1 OR R03_AG9049_03=1)) OR R03_AG0100CG in (1,2,3,4) OR (0<= R03_AG1009CG_NN<=30 AND R03_AG1009CG_UN=1) OR (R03_AG1009CG_NN in (1,0) AND R03_AG1009CG_UN=2) OR R03_AG1022CG>0), THEN R03R_A_P30D_GRILLO=1; ELSE IF R03R_A_EVR_GRILLO=2 OR (R03_AG9031=2 OR (R03_AG9031=1 AND R03_AG9049_01=2 AND R03_AG9049_03=2)) OR (R03_AG1009CG_NN>30 AND R03_AG1009CG_UN=1) OR (R03_AG1009CG_NN>1 AND R03_AG1009CG_UN=2) OR R03_AG1009CG_UN=3 OR R03_AG1022CG=0, THEN R03R_A_P30D_GRILLO=2; ELSE IF R03R_A_EVR_GRILLO=-99999 OR R03_AG9031=-9 OR R03_AG9049_01=-9 OR R03_AG9049_03=-9 OR R03_AG0100CG=-9 OR R03_AG1009CG_NN=-9 OR R03_AG1022CG=-9, THEN R03R_A_P30D_GRILLO = -99999; ELSE IF R03R_A_EVR_GRILLO=-99988 OR R03_AG9031=-8 OR R03_AG9049_01=-8 OR R03_AG9049_03=-8 OR R03_AG0100CG=-8 OR R03_AG1009CG_NN=-8 OR R03_AG1022CG=-8, THEN R03R_A_P30D_GRILLO = -99988; ELSE IF R03R_A_EVR_GRILLO=-99977 OR R03_AG9031=-7 OR R03_AG9049_01=-7 OR R03_AG9049_03=-7 OR R03_AG0100CG=-7 OR R03_AG1009CG_NN=-7 OR R03_AG1022CG=-7, THEN R03R_A_P30D_GRILLO = -99977; ELSE IF R03_AG1009CG_NN=-5, THEN R03R_A_P30D_GRILLO = -99955; ELSE IF R03R_A_EVR_GRILLO=-99966, THEN R03R_A_P30D_GRILLO = -99966; ELSE IF R03R_A_EVR_GRILLO=-99911 OR R03_AG9031=-1 OR R03_AG9049_01=-1 OR R03_AG9049_03=-1 OR R03_AG0100CG=-1 OR R03_AG1009CG_NN=-1 OR R03_AG1022CG=-1, THEN R03R_A_P30D_GRILLO = -99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	2436	8.7 %
2	2 = No	25692	91.3 %
	Total	28,128	99.9%

This variable has 28,128 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	9	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	8	0.0 %
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	0	0.0 %
-99955	-99955 = Missing due to an improbable response on one or more component variables	0	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	0	0.0 %

Missing Data			
		3	0.0 %
	Total	20	0.1%

Percentages for both tables are based on 28,148 total cases.

Location: 12425-12430 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -99999 , -99988 , -99977 , -99966 , -99955 , -99911 , -97777

R03R_A_NEW_GRILLO: DERIVED - Wave 3 Adult Never to Ever Cigarillo Smoker

Long Description: Wave 3 Adult respondents who started smoking cigarillos between Wave 2 and Wave 3.

Algorithm: IF (R02R_A_EVR_GRILLO=2 OR R02R_Y_EVR_GRILLO=2) AND (R03_AG9051=1 OR R03_AG9053=1 OR R03_AG9049_01=1 OR R03_AG9049_03=1 OR R03_AG9009_12M_01=1 OR R03_AG9009_12M_03=1) THEN R03R_A_NEW_GRILLO = 1; ELSE IF R02R_A_EVR_GRILLO=1 OR R02R_Y_EVR_GRILLO=1 OR ((R03_AG9004_12M=2 OR (R03_AG9009_12M_01=2 AND R03_AG9009_12M_03=2) OR (R03_AG9051=2 AND R03_AG9053=2)) AND WAVE2_INTERVIEW != 9) THEN R03R_A_NEW_GRILLO=2; ELSE IF (R03_AG9049_01=-9 AND R03_AG9051=-1) OR (R03_AG9049_03=-9 AND R03_AG9053=-1) OR R03_AG9051=-9 OR R03_AG9053=-9 OR R03_AG9009_12M_01=-9 OR R03_AG9009_12M_03=-9 OR R03_AG9004_12M=-9 THEN R03R_A_NEW_GRILLO = -99999; ELSE IF R03_AG9051=-8 OR R03_AG9053=-8 OR R03_AG9009_12M_01=-8 OR R03_AG9009_12M_03=-8 OR R03_AG9004_12M=-8 THEN R03R_A_NEW_GRILLO = -99988; ELSE IF R03_AG9051=-7 OR R03_AG9053=-7 OR R03_AG9009_12M_01=-7 OR R03_AG9009_12M_03=-7 OR R03_AG9004_12M=-7 THEN R03R_A_NEW_GRILLO = -99977; ELSE IF R02R_A_EVR_GRILLO in (-99999,-99988,-99977,-99966,-99911) OR R02R_Y_EVR_GRILLO in (-99999,-99988,-99977,-99966,-99911) OR WAVE2_INTERVIEW=9 THEN R03R_A_NEW_GRILLO = -99966; ELSE IF R03_AG9051=-1 OR R03_AG9053=-1 OR R03_AG9009_12M_01=-1 OR R03_AG9009_12M_03=-1 OR R03_AG9004_12M=-1 THEN R03R_A_NEW_GRILLO = -99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	499	1.8 %
2	2 = No	26571	94.4 %
	Total	27,070	96.2%

This variable has 27,070 valid cases out of 28,148 total cases.

Missing Data			
		0	0.0 %
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	11	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	7	0.0 %
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	1057	3.8 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	0	0.0 %

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
	Total	1,078	3.8%

Percentages for both tables are based on 28,148 total cases.

Location: 12431-12436 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -99999 , -99988 , -99977 , -99966 , -99911 , -97777

R03R_A_FMR_ESTD_GRILLO_REV: DERIVED - Wave 3 Adult Former Established Cigarillo Smoker - Revised Version

Long Description: Wave 3 adult respondents who have ever smoked cigarillos fairly regularly and have not smoked in the past 12 months or currently do not smoke at all. Recanters and blunt-only users are excluded from the derivation.

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Algorithm: IF R03R_A_THRSHL_D_GRILLO=1 AND (R03_AG9004_12M=2 OR (R03_AG9051=2 AND R03_AG9053=2) OR (R03_AG9009_12M_01=2 AND R03_AG9009_12M_03=2) OR R03_AG1003CG=3) AND R03R_A_P12M_BLUNTONLY_GRILLO !=1 AND R03_AG1010CG != 3 THEN R03R_A_FMR_ESTD_GRILLO_REV=1; ELSE IF ((R03R_A_THRSHL_D_GRILLO=2 OR R03_AG1003CG in (1,2)) AND R03_AG1010CG != 3) OR R03R_A_EVR_GRILLO=2 THEN R03R_A_FMR_ESTD_GRILLO_REV=2; ELSE IF R03R_A_THRSHL_D_GRILLO=-99999 OR R03R_A_EVR_GRILLO=-99999 OR R03R_A_P12M_BLUNTONLY_GRILLO=-99999 OR R03_AG9004_12M=-9 OR R03_AG9051=-9 OR R03_AG9053=-9 OR R03_AG9009_12M_01=-9 OR R03_AG9009_12M_03=-9 OR R03_AG1003CG=-9 OR R03_AG1010CG=-9 THEN R03R_A_FMR_ESTD_GRILLO_REV = -99999; ELSE IF R03R_A_THRSHL_D_GRILLO=-99988 OR R03R_A_EVR_GRILLO=-99988 OR R03R_A_P12M_BLUNTONLY_GRILLO=-99988 OR R03_AG9004_12M=-8 OR R03_AG9051=-8 OR R03_AG9053=-8 OR R03_AG9009_12M_01=-8 OR R03_AG9009_12M_03=-8 OR R03_AG1003CG=-8 OR R03_AG1010CG=-8 THEN R03R_A_FMR_ESTD_GRILLO_REV= -99988; ELSE IF R03R_A_THRSHL_D_GRILLO=-99977 OR R03R_A_EVR_GRILLO=-99977 OR R03R_A_P12M_BLUNTONLY_GRILLO=-99977 OR R03_AG9004_12M=-7 OR R03_AG9051=-7 OR R03_AG9053=-7 OR R03_AG9009_12M_01=-7 OR R03_AG9009_12M_03=-7 OR R03_AG1003CG=-7 OR R03_AG1010CG=-7 THEN R03R_A_FMR_ESTD_GRILLO_REV= -99977; ELSE IF R03R_A_THRSHL_D_GRILLO=-99966 OR R03R_A_EVR_GRILLO=-99966 THEN R03R_A_FMR_ESTD_GRILLO_REV= -99966; ELSE IF R03R_A_THRSHL_D_GRILLO=-99911 OR R03R_A_EVR_GRILLO=-99911 OR R03R_A_P12M_BLUNTONLY_GRILLO in (-99911,1) OR R03_AG9004_12M=-1 OR R03_AG9051=-1 OR R03_AG9053=-1 OR R03_AG9009_12M_01=-1 OR R03_AG9009_12M_03=-1 OR R03_AG1003CG=-1 OR R03_AG1010CG in (-1,3) THEN R03R_A_FMR_ESTD_GRILLO_REV= -99911;
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Value	Label	Unweighted Frequency	%
1	1 = Yes	1615	5.7 %
2	2 = No	21094	74.9 %
	Total	22,709	80.7%

This variable has 22,709 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	5	0.0 %

Missing Data			
-99988	-99988 = Missing due to a don't know response on one or more component variables	21	0.1 %
-99977	-99977 = Missing due to a refused response on one or more component variables	13	0.0 %
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	1192	4.2 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	4205	14.9 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
Total		5,439	19.3%

Percentages for both tables are based on 28,148 total cases.

Location: 12437-12442 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99966 , -99911 , -97777

R03R_A_FMR_EXPR_GRILLO_REV: DERIVED - Wave 3 Adult Former Experimental Cigarillo Smoker - Revised Version

Long Description: Wave 3 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 bluntonly users are excluded from the derivation.

Algorithm: IF (R03R_A_EVR_GRILLO = 1 AND R03R_A_THRSHLD_GRILLO = 2 AND (R03R_A_G9004_12M=2 OR (R03R_A_G9051 = 2 AND R03R_A_G9053 = 2) OR (R03R_A_G9009_12M_01 = 2 AND R03R_A_G9009_12M_03 = 2) OR R03R_A_G1003CG = 3)) AND R03R_A_P12M_BLUNTONLY_GRILLO != 1 AND R03R_A_G1010CG != 3 THEN R03R_A_FMR_EXPR_GRILLO_REV = 1; ELSE IF R03R_A_EVR_GRILLO = 2 OR ((R03R_A_THRSHLD_GRILLO = 1 OR R03R_A_G1003CG in (1,2)) AND R03R_A_G1010CG != 3 AND R03R_A_P12M_BLUNTONLY_GRILLO != 1) THEN R03R_A_FMR_EXPR_GRILLO_REV = 2; ELSE IF R03R_A_EVR_GRILLO = -99999 OR R03R_A_THRSHLD_GRILLO = -99999 OR R03R_A_P12M_BLUNTONLY_GRILLO = -99999 OR R03R_A_G9004_12M = -9 OR R03R_A_G9051 = -9 OR R03R_A_G9053 = -9 OR R03R_A_G9009_12M_01 = -9 OR R03R_A_G9009_12M_03 = -9 OR R03R_A_G1003CG = -9 OR R03R_A_G1010CG = -9 THEN R03R_A_FMR_EXPR_GRILLO_REV = -99999; ELSE IF R03R_A_EVR_GRILLO = -99988 OR R03R_A_THRSHLD_GRILLO = -99988 OR R03R_A_P12M_BLUNTONLY_GRILLO = -99988 OR R03R_A_G9004_12M = -8 OR R03R_A_G9051 = -8 OR R03R_A_G9053 = -8 OR R03R_A_G9009_12M_01 = -8 OR R03R_A_G9009_12M_03 = -8 OR R03R_A_G1003CG = -8 OR R03R_A_G1010CG = -8 THEN R03R_A_FMR_EXPR_GRILLO_REV = -99988; ELSE IF R03R_A_EVR_GRILLO = -99977 OR R03R_A_THRSHLD_GRILLO = -99977 OR R03R_A_P12M_BLUNTONLY_GRILLO = -99977 OR R03R_A_G9004_12M = -7 OR R03R_A_G9051 = -7 OR R03R_A_G9053 = -7 OR R03R_A_G9009_12M_01 = -7 OR R03R_A_G9009_12M_03 = -7 OR R03R_A_G1003CG = -7 OR R03R_A_G1010CG = -7 THEN R03R_A_FMR_EXPR_GRILLO_REV = -99977; ELSE IF R03R_A_EVR_GRILLO = -99966 OR R03R_A_THRSHLD_GRILLO = -99966 THEN R03R_A_FMR_EXPR_GRILLO_REV = -99966; ELSE IF R03R_A_EVR_GRILLO = -99911 OR R03R_A_THRSHLD_GRILLO = -99911 OR R03R_A_P12M_BLUNTONLY_GRILLO in (-99911, 1) OR R03R_A_G9004_12M = -1 OR R03R_A_G9051 = -1 OR R03R_A_G9053 = -1 OR R03R_A_G9009_12M_01 = -1 OR R03R_A_G9009_12M_03 = -1 OR R03R_A_G1003CG = -1 OR R03R_A_G1010CG in (-1,3) THEN R03R_A_FMR_EXPR_GRILLO_REV = -99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	5175	18.4 %
2	2 = No	17708	62.9 %
	Total	22,883	81.3%

This variable has 22,883 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	6	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	21	0.1 %
-99977	-99977 = Missing due to a refused response on one or more component variables	13	0.0 %
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	1192	4.2 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	4030	14.3 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
	Total	5,265	18.7%

Percentages for both tables are based on 28,148 total cases.

Location: 12443-12448 (*width:* 6; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99966, -99911, -97777

R03R_A_P12M_BLUNTONLY_GRILLO: DERIVED - Wave 3 Adult Past 12 Month Blunt Only Cigarillo Smokers

Long Description: Wave 3 adult respondents who replaced the tobacco of a cigarillo with marijuana every time they smoked them within the past 12 months.

Algorithm: IF (R03_AG9106_02 =1 AND (R03_AG9009_12M_03 =2 OR R03_AG9004_12M =2 OR R03_AG9053 =2)) OR (R03_AG9106_03 =1 AND (R03_AG9009_12M_01 =2 OR R03_AG9004_12M =2 OR R03_AG9051 =2)) OR (R03_AG9106_02 =1 AND R03_AG9106_03 =1) THEN
 R03R_A_P12M_BLUNTONLY_GRILLO =1; ELSE IF R03_AG9107 =2 OR (R03_AG1095_02 =2 AND R03_AG1095_03 =2) OR (R03_AG1095_02 =2 AND R03_AG9106_03 in (2,3,4,5)) OR (R03_AG1095_03 =2 AND R03_AG9106_02 in (2,3,4,5)) OR (R03_AG9106_02 in (2,3,4,5) AND R03_AG9106_03 in (2,3,4,5)) OR ((R03_AG1095_02 =2 OR R03_AG9106_02 in (2,3,4,5)) AND (R03_AG9049_01 =1 OR R03_AG9009_12M_01 =1 OR R03_AG9051 =1)) OR ((R03_AG1095_03 =2 OR R03_AG9106_03 in (2,3,4,5)) AND (R03_AG9049_03 =1 OR R03_AG9009_12M_03 =1 OR R03_AG9053 =1)) THEN R03R_A_P12M_BLUNTONLY_GRILLO =2; ELSE IF R03_AG9106_02 =-9 OR R03_AG9106_03 =-9 OR R03_AG1095_02 =-9 OR R03_AG1095_03 =-9 OR R03_AG9107 =-9 OR R03_AG9009_12M_01 =-9 OR R03_AG9009_12M_03 =-9 OR R03_AG9004_12M =-9 OR R03_AG9051 =-9 OR R03_AG9053 =-9 THEN R03R_A_P12M_BLUNTONLY_GRILLO =-99999; ELSE IF R03_AG9106_02 =-8 OR R03_AG9106_03 =-8 OR R03_AG1095_02 =-8 OR R03_AG1095_03 =-8 OR R03_AG9107 =-8 OR R03_AG9009_12M_01 =-8 OR R03_AG9009_12M_03 =-8 OR R03_AG9004_12M =-8 OR R03_AG9051 =-8 OR R03_AG9053 =-8 THEN R03R_A_P12M_BLUNTONLY_GRILLO =-99988; ELSE IF R03_AG9106_02 =-7 OR R03_AG9106_03 =-7 OR R03_AG1095_02 =-7 OR R03_AG1095_03 =-7 OR R03_AG9107 =-7 OR R03_AG9009_12M_01 =-7 OR R03_AG9009_12M_03 =-7 OR R03_AG9004_12M =-7 OR R03_AG9051 =-7 OR R03_AG9053 =-7 THEN R03R_A_P12M_BLUNTONLY_GRILLO =-99977; ELSE IF R03_AG9106_02 =-1

OR R03_AG9106_03 =-1 OR R03_AG1095_02 =-1 OR R03_AG1095_03 =-1 OR R03_AG9107 =-1 OR
 R03_AG9009_12M_01 =-1 OR R03_AG9009_12M_03 =-1 OR R03_AG9004_12M =-1 OR R03_AG9051 =-1
 OR R03_AG9053 =-1 THEN R03R_A_P12M_BLUNTONLY_GRILLO =-99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	1503	5.3 %
2	2 = No	26565	94.4 %
Total		28,068	99.7%

This variable has 28,068 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	46	0.2 %
-99977	-99977 = Missing due to a refused response on one or more component variables	31	0.1 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	0	0.0 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
Total		80	0.3%

Percentages for both tables are based on 28,148 total cases.

Location: 12449-12454 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99911, -97777

R03R_A_EVR_GFILTR: DERIVED - Wave 3 Adult Ever Filtered Cigar Smoker

Long Description: Wave 3 Adult respondents who have ever smoked a filtered cigar.

Algorithm: IF R01R_A_NVR_GFILTR=2 OR R01R_Y_EVR_GFILTR=1 OR R02R_A_EVR_GFILTR=1 OR R02R_Y_EVR_GFILTR=1 OR R03_AG9049_02=1 OR R03_AG9052=1 OR R03_AG9009_12M_02=1, THEN R03R_A_EVR_GFILTR = 1; ELSE IF ((R02R_A_EVR_GFILTR=2 OR R02R_Y_EVR_GFILTR=2) AND WAVE2_INTERVIEW !=9) AND (R01R_A_NVR_GFILTR=1 OR R01R_Y_EVR_GFILTR=2) AND (R03_AG9004_12M=2 OR R03_AG9009_12M_02=2 OR R03_AG9052=2)), THEN R02R_A_EVR_GFILTR=2 ; ELSE IF (R03_AG9049_02=-9 AND R03_AG9052=-1) OR R03_AG9052=-9 OR R03_AG9009_12M_02=-9 OR R03_AG9004_12M=-9, THEN R03R_A_EVR_GFILTR = -99999; ELSE IF R03_AG9052=-8 OR R03_AG9009_12M_02=-8 OR R03_AG9004_12M=-8, THEN R03R_A_EVR_GFILTR = -99988; ELSE IF R03_AG9052=-7 OR R03_AG9009_12M_02=-7 OR R03_AG9004_12M=-7, THEN R03R_A_EVR_GFILTR = -99977; ELSE IF R02R_A_EVR_GFILTR in (-99999,-99988,-99977,-99911,-99966) OR R02R_Y_EVR_GFILTR in (-99999,-99988,-99977,-99911) OR R01R_A_NVR_GFILTR in (-99999,-99988,-99977,-99955,-99911) OR WAVE2_INTERVIEW =9, THEN R03R_A_EVR_GFILTR = -99966; ELSE IF R03_AG9052=-1 OR R03_AG9009_12M_02=-1 OR R03_AG9004_12M=-1, THEN R03R_A_EVR_GFILTR = -99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	6654	23.6 %
2	2 = No	20039	71.2 %
	Total	26,693	94.8%

This variable has 26,693 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	10	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	7	0.0 %
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	1435	5.1 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	0	0.0 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
	Total	1,455	5.2%

Percentages for both tables are based on 28,148 total cases.

Location: 12455-12460 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99966, -99911, -97777

R03R_A_THRSHLG_GFILTR: DERIVED - Wave 3 Adult Filtered Cigar Lifetime Threshold of Use-Intermediate Derived Variable

Long Description: Wave 3 Adult respondents who have ever smoked filtered cigars fairly regularly.

Algorithm: IF R03R_A_EVR_GFILTR=1 AND (R01_AG1100FC=1 OR R02_AG1100FC=1 OR R02_YG1100FC=1 OR R03_AG1100FC=1), THEN R03R_A_THRSHLG_GFILTR=1; ELSE IF R03R_A_EVR_GFILTR=2 OR (R03R_A_EVR_GFILTR=1 AND R03_AG1100FC=2), THEN R03R_A_THRSHLG_GFILTR=2; ELSE IF R03R_A_EVR_GFILTR=-99999 OR R03_AG1100FC=-9, THEN R03R_A_THRSHLG_GFILTR=-99999; ELSE IF R03R_A_EVR_GFILTR=-99988 OR R03_AG1100FC=-8, THEN R03R_A_THRSHLG_GFILTR=-99988; ELSE IF R03R_A_EVR_GFILTR=-99977 OR R03_AG1100FC=-7, THEN R03R_A_THRSHLG_GFILTR=-99977; ELSE IF R03R_A_EVR_GFILTR= -99966, THEN R03R_A_THRSHLG_GFILTR = -99966; ELSE IF R03R_A_EVR_GFILTR=-99911 OR R03_AG1100FC=-1, THEN R03R_A_THRSHLG_GFILTR=-99911;

Notes: In Wave 1, youth respondents were not asked if they used filtered cigars fairly regularly, but all new adult respondents in Wave 2 were asked if they used filtered cigars fairly regularly (R02_AG1100FC).

Value	Label	Unweighted Frequency	%
1	1 = Yes	1651	5.9 %
2	2 = No	23701	84.2 %

Value	Label	Unweighted Frequency	%
	Total	25,352	90.1%

This variable has 25,352 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	1	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	14	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	11	0.0 %
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	1435	5.1 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	1332	4.7 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
	Total	2,796	9.9%

Percentages for both tables are based on 28,148 total cases.

Location: 12461-12466 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99966 , -99911 , -97777

R03R_A_CUR_ESTD_GFILTR: DERIVED - Wave 3 Adult Current Established Filtered Cigar Smoker

Long Description: Wave 3 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 R03R_A_THRSHLD_GFILTR=1 AND R03_AG1003FC in (1,2), THEN R03R_A_CUR_ESTD_GFILTR=1; ELSE IF R03R_A_THRSHLD_GFILTR=2 OR R03_AG1003FC=3 OR R03_AG9052=2 OR R03_AG9009_12M_02=2 OR (R03_AG9052 = 1 AND R03_AG1003FC = -1) OR ((R03_AG9004_12M in (-1,1,2) AND R03_AG9009_12M_02 in (-1,1,2)) AND R03_AG1003FC=-1), THEN R03R_A_CUR_ESTD_GFILTR=2; ELSE IF R03R_A_THRSHLD_GFILTR=-99999 OR R03_AG1003FC=-9 OR R03_AG9009_12M_02=-9 OR R03_AG9052=-9 OR R03_AG9004_12M=-9, THEN R03R_A_CUR_ESTD_GFILTR = -99999; ELSE IF R03R_A_THRSHLD_GFILTR=-99988 OR R03_AG1003FC=-8 OR R03_AG9009_12M_02=-8 OR R03_AG9052=-8 OR R03_AG9004_12M=-8, THEN R03R_A_CUR_ESTD_GFILTR = -99988; ELSE IF R03R_A_THRSHLD_GFILTR=-99977 OR R03_AG1003FC=-7 OR R03_AG9009_12M_02=-7 OR R03_AG9052=-7 OR R03_AG9004_12M=-7, THEN R03R_A_CUR_ESTD_GFILTR = -99977; ELSE IF R03R_A_THRSHLD_GFILTR=-99966, THEN R03R_A_CUR_ESTD_GFILTR = -99966; ELSE IF R03R_A_THRSHLD_GFILTR=-99911 OR R03_AG1003FC=-1 OR R03_AG9009_12M_02=-1 OR R03_AG9052=-1 OR R03_AG9004_12M=-1, THEN R03R_A_CUR_ESTD_GFILTR = -99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	423	1.5 %
2	2 = No	27696	98.4 %
	Total	28,119	99.9%

This variable has 28,119 valid cases out of 28,148 total cases.

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	4	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	12	0.0 %	
-99977	-99977 = Missing due to a refused response on one or more component variables	10	0.0 %	
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	0	0.0 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	0	0.0 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
Total		29	0.1%	

Percentages for both tables are based on 28,148 total cases.

Location: 12467-12472 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99966 , -99911 , -97777

R03R_A_CUR_EXPR_GFILTR: DERIVED - Wave 3 Adult Current Experimental Filtered Cigar Smoker

Long Description: Wave 3 Adult respondents who have never smoked filtered cigars fairly regularly, and currently smoke every day or some days.

Algorithm: IF R03R_A_THRSHLDF_GFILTR=2 AND R03_AG1003FC in (1,2) THEN R03R_A_CUR_EXPR_GFILTR=1; ELSE IF R03R_A_THRSHLDF_GFILTR=1 OR R03_AG1003FC=3 OR R03_AG9052=2 OR R03_AG9009_12M_02=2 OR (R03_AG9052=1 AND R03_AG1003FC=-1) OR (R03_AG9004_12M in (-1,1,2) AND R03_AG9009_12M_02 in (-1,1,2) AND R03_AG9052=-1 AND R03_AG1003FC=-1) THEN R03R_A_CUR_EXPR_GFILTR=2; ELSE IF R03R_A_THRSHLDF_GFILTR=-99999 OR R03_AG9052=-9 OR R03_AG1003FC=-9 OR R03_AG9009_12M_02=-9 turnOR R03_AG9004_12M=-9 THEN R03R_A_CUR_EXPR_GFILTR = -99999; ELSE IF R03R_A_THRSHLDF_GFILTR=-99988 OR R03_AG9052=-8 OR R03_AG1003FC=-8 OR R03_AG9009_12M_02=-8 OR R03_AG9004_12M=-8 THEN R03R_A_CUR_EXPR_GFILTR = -99988; ELSE IF R03R_A_THRSHLDF_GFILTR=-99977 OR R03_AG9052=-7 OR R03_AG1003FC=-7 OR R03_AG9009_12M_02=-7 OR R03_AG9004_12M=-7 THEN R03R_A_CUR_EXPR_GFILTR = -99977; ELSE IF R03R_A_THRSHLDF_GFILTR=-99966 THEN R03R_A_CUR_EXPR_GFILTR = -99966; ELSE IF R03R_A_THRSHLDF_GFILTR=-99911 OR R03_AG9052=-1 OR R03_AG1003FC=-1 OR R03_AG9009_12M_02=-1 OR yR03_AG9004_12M=-1 THEN R03R_A_CUR_EXPR_GFILTR = -99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	350	1.2 %
2	2 = No	27769	98.7 %
Total		28,119	99.9%

This variable has 28,119 valid cases out of 28,148 total cases.

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	6	0.0 %	

Missing Data			
-99988	-99988 = Missing due to a don't know response on one or more component variables	11	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	9	0.0 %
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	0	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	0	0.0 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
Total		29	0.1%

Percentages for both tables are based on 28,148 total cases.

Location: 12473-12478 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99966 , -99911 , -97777

R03R_A_EDY_GFILTR: DERIVED - Wave 3 Adult Current Everyday Filtered Cigar Smoker

Long Description: Wave 3 Adult respondents who have ever smoked a filtered cigar, have ever smoked them fairly regularly, and currently smoke every day.

Algorithm: IF R03R_A_THRSHLD_GFILTR=1 AND R03_AG1003FC=1, THEN R03R_A_EDY_GFILTR=1; ELSE IF R03R_A_THRSHLD_GFILTR=2 OR R03_AG1003FC in (2,3) OR R03_AG9052=2 OR R03_AG9009_12M_02=2 OR (R03_AG9052=1 AND R03_AG1003FC=-1) OR (R03_AG9004_12M in (-1,1,2) AND R03_AG9009_12M_02 in (-1,1,2) AND R03_AG1003FC= -1), THEN R03R_A_EDY_GFILTR=2; ELSE IF R03R_A_THRSHLD_GFILTR= -99999 OR R03_AG9052=-9 OR R03_AG1003FC=-9 OR R03_AG9009_12M_02=-9 OR R03_AG9004_12M=-9, THEN R03R_A_EDY_GFILTR = -99999; ELSE IF R03R_A_THRSHLD_GFILTR=-99988 OR R03_AG9052=-8 OR R03_AG1003FC=-8 OR R03_AG9009_12M_02=-8 OR R03_AG9004_12M=-8, THEN R03R_A_EDY_GFILTR = -99988; ELSE IF R03R_A_THRSHLD_GFILTR=-99977 OR R03_AG9052=-7 OR R03_AG1003FC=-7 OR R03_AG9009_12M_02=-7 OR R03_AG9004_12M=-7, THEN R03R_A_EDY_GFILTR = -99977; ELSE IF R03R_A_THRSHLD_GFILTR=-99966, THEN R03R_A_EDY_GFILTR = -99966; ELSE IF R03R_A_THRSHLD_GFILTR=-99911 OR R03_AG9052=-1 OR R03_AG1003FC=-1 OR R03_AG9009_12M_02=-1 OR R03_AG9004_12M=-1, THEN R03R_A_EDY_GFILTR = -99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	159	0.6 %
2	2 = No	27961	99.3 %
Total		28,120	99.9%

This variable has 28,120 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	4	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	12	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	9	0.0 %

Missing Data			
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	0	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	0	0.0 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
Total		28	0.1%

Percentages for both tables are based on 28,148 total cases.

Location: 12479-12484 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -99999 , -99988 , -99977 , -99966 , -99911 , -97777

R03R_A_SDY_GFILTR: DERIVED - Wave 3 Adult Current Some Day Filtered Cigar Smoker

Long Description: Wave 3 Adult respondents who have ever smoked a filtered cigar, have ever smoked them fairly regularly, and currently smoke some days.

Algorithm: IF R03R_A_THRSHLD_GFILTR=1 AND R03_AG1003FC=2, THEN R03R_A_SDY_GFILTR=1; ELSE IF R03R_A_THRSHLD_GFILTR=2 OR R03_AG1003FC in (1,3) OR R03_AG9052=2 OR R03_AG9009_12M_02=2 OR (R03_AG9052=1 AND R03_AG1003FC=-1) OR (R03_AG9004_12M in (-1,1,2) AND R03_AG9009_12M_02 in (-1,1,2) AND R03_AG1003FC=-1), THEN R03R_A_SDY_GFILTR=2; ELSE IF R03R_A_THRSHLD_GFILTR=-99999 OR R03_AG9052=-9 OR R03_AG1003FC=-9 OR R03_AG9009_12M_02=-9 OR R03_AG9004_12M=-9, THEN R03R_A_SDY_GFILTR = -99999; ELSE IF R03R_A_THRSHLD_GFILTR=-99988 OR R03_AG9052=-8 OR R03_AG1003FC=-8 OR R03_AG9009_12M_02=-8 OR R03_AG9004_12M=-8, THEN R03R_A_SDY_GFILTR = -99988; ELSE IF R03R_A_THRSHLD_GFILTR=-99977 OR R03_AG9052=-7 OR R03_AG1003FC=-7 OR R03_AG9009_12M_02=-7 OR R03_AG9004_12M=-7, THEN R03R_A_SDY_GFILTR = -99977; ELSE IF R03R_A_THRSHLD_GFILTR=-99966, THEN R03R_A_SDY_GFILTR = -99966; ELSE IF R03R_A_THRSHLD_GFILTR=-99911 OR R03_AG9052=-1 OR R03_AG1003FC=-1 OR R03_AG9009_12M_02=-1 OR R03_AG9004_12M=-1, THEN R03R_A_SDY_GFILTR = -99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	264	0.9 %
2	2 = No	27856	99.0 %
Total		28,120	99.9%

This variable has 28,120 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	4	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	12	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	9	0.0 %
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	0	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	0	0.0 %

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
	Total	28	0.1%

Percentages for both tables are based on 28,148 total cases.

Location: 12485-12490 (*width:* 6; *decimal:* 0)

Variable Type: numeric

(Range of Missing Values: -99999, -99988, -99977, -99966, -99911, -97777)

R03R_A_CUR_EDSD_GFILTR: DERIVED - Wave 3 Adult Current Every Day/Some Day (Without Threshold) Filtered Cigar User

Long Description: Wave 3 Adult respondents who have ever smoked a filtered cigar and currently smoke every day or some days.

Algorithm: IF R03R_A_EVR_GFILTR=1 AND R03_AG1003FC in (1,2), THEN R03R_A_CUR_EDSD_GFILTR=1; ELSE IF R03R_A_EVR_GFILTR=2 OR R03_AG1003FC=3 OR R03_AG9052=2 OR R03_AG9009_12M_02=2 OR R03_AG9004_12M=2 OR (R03_AG9004_12M in (-1,1) AND R03_AG9009_12M_02 in (-1,1) AND R03_AG9052 in (-1,1) AND R03_AG1003FC=-1), THEN R03R_A_CUR_EDSD_GFILTR=2; ELSE IF R03R_A_EVR_GFILTR=-99999 OR R03_AG9052=-9 OR R03_AG1003FC=-9 OR R03_AG9009_12M_02=-9 OR R03_AG9004_12M=-9, THEN R03R_A_CUR_EDSD_GFILTR = -99999; ELSE IF R03R_A_EVR_GFILTR=-99988 OR R03_AG9052=-8 OR R03_AG1003FC=-8 OR R03_AG9009_12M_02=-8 OR R03_AG9004_12M=-8, THEN R03R_A_CUR_EDSD_GFILTR = -99988; ELSE IF R03R_A_EVR_GFILTR=-99977 OR R03_AG9052=-7 OR R03_AG1003FC=-7 OR R03_AG9009_12M_02=-7 OR R03_AG9004_12M=-7, THEN R03R_A_CUR_EDSD_GFILTR = -99977; ELSE IF R03R_A_EVR_GFILTR=-99966, THEN R03R_A_CUR_EDSD_GFILTR = -99966; ELSE IF R03R_A_EVR_GFILTR=-99911 OR R03_AG9052=-1 OR R03_AG1003FC=-1 OR R03_AG9009_12M_02=-1 OR R03_AG9004_12M=-1, THEN R03R_A_CUR_EDSD_GFILTR = -99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	775	2.8 %
2	2 = No	27341	97.1 %
	Total	28,116	99.9%

This variable has 28,116 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	9	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	11	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	9	0.0 %
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	0	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	0	0.0 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
	Total	32	0.1%

Percentages for both tables are based on 28,148 total cases.

Location: 12491-12496 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99966, -99911, -97777

R03R_A_P30D_GFILTR: DERIVED - Wave 3 Adult Past 30 Day Filtered Cigar Smoker

Long Description: Wave 3 Adult respondents who have ever smoked a filtered cigar and have smoked at least once in the past 30 days. Includes some respondents who smoked filtered cigars only as blunts.

Algorithm: IF R03R_A_EVR_GFILTR=1 AND ((R03_AG9031=1 AND R03_AG9049_02=1) OR R03_AG0100FC in (1,2,3,4) OR (0<= R03_AG1009FC_NN<=30 AND R03_AG1009FC_UN=1) OR (R03_AG1009FC_NN (1,0) AND R03_AG1009FC_UN = 2) OR R03_AG1022FC>0), THEN R03R_A_P30D_GFILTR=1; ELSE IF R03R_A_EVR_GFILTR=2 OR (R03_AG9031=2 OR (R03_AG9031=1 AND R03_AG9049_02=2)) OR (R03_AG1009FC_NN>30 AND R03_AG1009FC_UN=1) OR (R03_AG1009FC_NN>1 AND R03_AG1009FC_UN=2) OR R03_AG1009FC_UN=3 OR R03_AG1022FC=0, THEN R03R_A_P30D_GFILTR=2; ELSE IF R03R_A_EVR_GFILTR=-99999 OR R03_AG9031=-9 OR R03_AG9049_02=-9 OR R03_AG0100FC=-9 OR R03_AG1009FC_NN=-9 OR R03_AG1022FC=-9, THEN R03R_A_P30D_GFILTR = -99999; ELSE IF R03R_A_EVR_GFILTR=-99988 OR R03_AG9031=-8 OR R03_AG9049_02=-8 OR R03_AG0100FC=-8 OR R03_AG1009FC_NN=-8 OR R03_AG1022FC=-8, THEN R03R_A_P30D_GFILTR = -99988; ELSE IF R03R_A_EVR_GFILTR=-99977 OR R03_AG9031=-7 OR R03_AG9049_02=-7 OR R03_AG0100FC=-7 OR R03_AG1009FC_NN=-7 OR R03_AG1022FC=-7, THEN R03R_A_P30D_GFILTR = -99977; ELSE IF R03R_A_EVR_GFILTR=-99966, THEN R03R_A_P30D_GFILTR = -99966; ELSE IF R03R_A_EVR_GFILTR=-99911 OR R03_AG9031=-1 OR R03_AG9049_02=-1 OR R03_AG0100FC=-1 OR R03_AG1009FC_NN=-1 OR R03_AG1022FC=-1, THEN R03R_A_P30D_GFILTR = -99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	984	3.5 %
2	2 = No	27153	96.5 %
	Total	28,137	100.0%

This variable has 28,137 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	5	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	3	0.0 %
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	0	0.0 %
-99955	-99955 = Missing due to an improbable response on one or more component variables	0	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	0	0.0 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
	Total	11	0.0%

Percentages for both tables are based on 28,148 total cases.

Location: 12497-12502 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99966, -99955, -99911, -97777

R03R_A_NEW_GFILTR: DERIVED - Wave 3 Adult Never to Ever Filtered Cigar Smoker

Long Description: Wave 3 Adult respondents who started smoking filtered cigars between Wave 2 and Wave 3.

Algorithm: IF (R02R_A_EVR_GFILTR=2 OR R02R_Y_EVR_GFILTR=2) AND (R03_AG9052=1 OR R03_AG9009_12M_02=1 OR R03_AG9049_02=1) THEN R03R_A_NEW_GFILTR=1; ELSE IF R02R_A_EVR_GFILTR=1 OR R02R_Y_EVR_GFILTR=1 OR ((R03_AG9004_12M=2 OR R03_AG9009_12M_02=2 OR R03_AG9052=2) AND WAVE2_INTERVIEW != 9) THEN R03R_A_NEW_GFILTR=2; ELSE IF (R03_AG9049_02=-9 AND R03_AG9052=-1) OR R03_AG9052=-9 OR R03_AG9009_12M_02=-9 OR R03_AG9004_12M=-9 THEN R03R_A_NEW_GFILTR = -99999; ELSE IF R03_AG9052=-8 OR R03_AG9009_12M_02=-8 OR R03_AG9004_12M=-8 THEN R03R_A_NEW_GFILTR = -99988; ELSE IF R03_AG9052=-7 OR R03_AG9009_12M_02=-7 OR R03_AG9004_12M=-7 THEN R03R_A_NEW_GFILTR = -99977; ELSE IF R02R_A_EVR_GFILTR in (-99999,-99988,-99977,-99966,-99911) OR R02R_Y_EVR_GFILTR in (-99999,-99988,-99977,-99966,-99911) OR WAVE2_INTERVIEW=9 THEN R03R_A_NEW_GFILTR = -99966; ELSE IF R03_AG9052=-1 OR R03_AG9009_12M_02=-1 OR R03_AG9004_12M=-1 THEN R03R_A_NEW_GFILTR = -99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	492	1.7 %
2	2 = No	26586	94.5 %
	Total	27,078	96.2%

This variable has 27,078 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	10	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	7	0.0 %
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	1050	3.7 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	0	0.0 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
	Total	1,070	3.8%

Percentages for both tables are based on 28,148 total cases.

Location: 12503-12508 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99966, -99911, -97777

R03R_A_FMR_ESTD_GFILTR_REV: DERIVED - Wave 3 Adult Former Established Filtered Cigar Smoker - Revised Version

Long Description: Wave 3 adult respondents who have ever smoked filtered cigars fairly regularly and have not smoked in the past 12 months or currently do not smoke at all. Recanters and blunt only users are excluded from the derivation.

Algorithm: IF R03R_A_THRSHLD_GFILTR=1 AND (R03_AG9052=2 OR R03_AG9009_12M_02=2 OR R03_AG1003FC=3 OR R03_AG9004_12M=2) AND R03_AG9106_04 !=1 AND R03_AG1010FC !=3 THEN R03R_A_FMR_ESTD_GFILTR_REV=1; ELSE IF ((R03R_A_THRSHLD_GFILTR=2 OR R03_AG1003FC in (1,2)) AND R03_AG1010FC !=3) OR R03R_A_EVR_GFILTR=2 THEN R03R_A_FMR_ESTD_GFILTR_REV=2; ELSE IF R03R_A_THRSHLD_GFILTR=-99999 OR R03R_A_EVR_GFILTR=-99999 OR R03_AG9106_04=-9 OR R03_AG9052=-9 OR R03_AG9009_12M_02=-9 OR R03_AG1003FC=-9 OR R03_AG9004_12M=-9 OR R03_AG1010FC=-9 THEN R03R_A_FMR_ESTD_GFILTR_REV = -99999; ELSE IF R03R_A_THRSHLD_GFILTR=-99988 OR R03R_A_EVR_GFILTR=-99988 OR R03_AG9106_04=-8 OR R03_AG9052=-8 OR R03_AG9009_12M_02=-8 OR R03_AG1003FC=-8 OR R03_AG9004_12M=-8 OR R03_AG1010FC=-8 THEN R03R_A_FMR_ESTD_GFILTR_REV = -99988; ELSE IF R03R_A_THRSHLD_GFILTR=-99977 OR R03R_A_EVR_GFILTR=-99977 OR R03_AG9106_04=-7 OR R03_AG9052=-7 OR R03_AG9009_12M_02=-7 OR R03_AG1003FC=-7 OR R03_AG9004_12M=-7 OR R03_AG1010FC=-7 THEN R03R_A_FMR_ESTD_GFILTR_REV = -99977; ELSE IF R03R_A_THRSHLD_GFILTR=-99966 OR R03R_A_EVR_GFILTR=-99966 THEN R03R_A_FMR_ESTD_GFILTR_REV = -99966; ELSE IF R03R_A_THRSHLD_GFILTR=-99911 OR R03R_A_EVR_GFILTR=-99911 OR R03_AG9106_04 in (-1,1) OR R03_AG9052=-1 OR R03_AG9009_12M_02=-1 OR R03_AG1003FC=-1 OR R03_AG9004_12M=-1 OR R03_AG1010FC in (-1,3) THEN R03R_A_FMR_ESTD_GFILTR_REV= -99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	1076	3.8 %
2	2 = No	24126	85.7 %
	Total	25,202	89.5%

This variable has 25,202 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	5	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	15	0.1 %
-99977	-99977 = Missing due to a refused response on one or more component variables	10	0.0 %
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	1435	5.1 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	1478	5.3 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
	Total	2,946	10.5%

Percentages for both tables are based on 28,148 total cases.

Location: 12509-12514 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99966 , -99911 , -97777

R03R_A_FMR_EXPR_GFILTR_REV: DERIVED - Wave 3 Adult Former Experimental Filtered Cigar Smoker - Revised Version

Long Description: Wave 3 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 are excluded from the derivation.

Algorithm: IF (R03R_A_EVR_GFILTR = 1 AND R03R_A_THRSHLDF_GFILTR = 2 AND (R03R_A_G9052 = 2 OR R03R_A_G9009_12M_02 = 2 OR R03R_A_G1003FC = 3 OR R03R_A_G9004_12M=2)) AND R03R_A_G9106_04 != 1 AND R03R_A_G1010FC != 3 THEN R03R_A_FMR_EXPR_GFILTR_REV = 1; ELSE IF ((R03R_A_THRSHLDF_GFILTR = 1 OR R03R_A_G1003FC in (1,2)) AND R03R_A_G1010FC != 3 AND R03R_A_G9106_04 != 1) OR R03R_A_EVR_GFILTR = 2 THEN R03R_A_FMR_EXPR_GFILTR_REV = 2; ELSE IF R03R_A_EVR_GFILTR = -99999 OR R03R_A_THRSHLDF_GFILTR = -99999 OR R03R_A_G1003FC = -9 OR R03R_A_G9052 = -9 OR R03R_A_G9009_12M_02 = -9 OR R03R_A_G9004_12M = -9 OR R03R_A_G9106_04 = -9 OR R03R_A_G1010FC = -9 THEN R03R_A_FMR_EXPR_GFILTR_REV = -99999; ELSE IF R03R_A_EVR_GFILTR = -99988 OR R03R_A_THRSHLDF_GFILTR = -99988 OR R03R_A_G1003FC = -8 OR R03R_A_G9052 = -8 OR R03R_A_G9009_12M_02 = -8 OR R03R_A_G9004_12M = -8 OR R03R_A_G9106_04 = -8 OR R03R_A_G1010FC = -8 THEN R03R_A_FMR_EXPR_GFILTR_REV = -99988; ELSE IF R03R_A_EVR_GFILTR = -99977 OR R03R_A_THRSHLDF_GFILTR = -99977 OR R03R_A_G1003FC = -7 OR R03R_A_G9052 = -7 OR R03R_A_G9009_12M_02 = -7 OR R03R_A_G9004_12M = -7 OR R03R_A_G9106_04 = -7 OR R03R_A_G1010FC = -7 THEN R03R_A_FMR_EXPR_GFILTR_REV = -99977; ELSE IF R03R_A_EVR_GFILTR = -99966 OR R03R_A_THRSHLDF_GFILTR = -99966 THEN R03R_A_FMR_EXPR_GFILTR_REV = -99966; ELSE IF R03R_A_EVR_GFILTR = -99911 OR R03R_A_THRSHLDF_GFILTR = -99911 OR R03R_A_G1003FC = -1 OR R03R_A_G9052 = -1 OR R03R_A_G9009_12M_02 = -1 OR R03R_A_G9004_12M = -1 OR R03R_A_G9106_04 in (-1,1) OR R03R_A_G1010FC in (-1,3) THEN R03R_A_FMR_EXPR_GFILTR_REV = -99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	3307	11.7 %
2	2 = No	21895	77.8 %
	Total	25,202	89.5%

This variable has 25,202 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	7	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	14	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	9	0.0 %
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	1435	5.1 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	1478	5.3 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
	Total	2,946	10.5%

Percentages for both tables are based on 28,148 total cases.

Location: 12515-12520 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99966 , -99911 , -97777

R03R_A_EVR_CIGAR: DERIVED - Wave 3 Adult Ever Cigar Smoker

Long Description: Wave 3 Adult respondents who have ever smoked any cigar product.

Algorithm: IF (R03R_A_EVR_GTRAD = 1 OR R03R_A_EVR_GRILLO = 1 OR R03R_A_EVR_GFILTR = 1)
THEN R03R_A_EVR_CIGAR= 1; ELSE IF (R03R_A_EVR_GTRAD = 2 AND R03R_A_EVR_GRILLO = 2 AND
R03R_A_EVR_GFILTR = 2) THEN R03R_A_EVR_CIGAR= 2; ELSE IF R03R_A_EVR_GTRAD=-99999 OR
R03R_A_EVR_GRILLO=-99999 OR R03R_A_EVR_GFILTR=-99999 THEN R03R_A_EVR_CIGAR = -99999;
ELSE IF R03R_A_EVR_GTRAD=-99988 OR R03R_A_EVR_GRILLO=-99988 OR R03R_A_EVR_GFILTR=-99988
THEN R03R_A_EVR_CIGAR = -99988; ELSE IF R03R_A_EVR_GTRAD=-99977 OR R03R_A_EVR_GRILLO=-99977
OR R03R_A_EVR_GFILTR=-99977 THEN R03R_A_EVR_CIGAR = -99977; ELSE IF R03R_A_EVR_GTRAD=-99966
OR R03R_A_EVR_GRILLO=-99966 OR R03R_A_EVR_GFILTR=-99966 THEN R03R_A_EVR_CIGAR = -99966;
ELSE IF R03R_A_EVR_GTRAD=-99911 OR R03R_A_EVR_GRILLO=-99911 OR R03R_A_EVR_GFILTR=-99911
THEN R03R_A_EVR_CIGAR = -99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	15282	54.3 %
2	2 = No	11764	41.8 %
Total		27,046	96.1%

This variable has 27,046 valid cases out of 28,148 total cases.

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	10	0.0 %	
-99977	-99977 = Missing due to a refused response on one or more component variables	7	0.0 %	
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	1082	3.8 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	0	0.0 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
Total		1,102	3.9%	

Percentages for both tables are based on 28,148 total cases.

Location: 13531-13536 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99966 , -99911 , -97777

R03R_A_P30D_CIGAR: DERIVED - Wave 3 Adult Past 30 Day Cigar Smoker

Long Description: Wave 3 Adult respondents who smoked a cigar product within the past 30 days.

Algorithm: IF (R03R_A_P30D_GTRAD = 1 OR R03R_A_P30D_GRILLO = 1 OR R03R_A_P30D_GFILTR = 1)
THEN R03R_A_P30D_CIGAR = 1; ELSE IF (R03R_A_P30D_GTRAD = 2 AND R03R_A_P30D_GRILLO = 2 AND
R03R_A_P30D_GFILTR = 2) THEN R03R_A_P30D_CIGAR = 2; ELSE IF R03R_A_P30D_GTRAD=-99999 OR

R03R_A_P30D_GRILLO=-99999 OR R03R_A_P30D_GFILTR=-99999 THEN R03R_A_P30D_CIGAR = -99999;
ELSE IF R03R_A_P30D_GTRAD=-99988 OR R03R_A_P30D_GRILLO=-99988 OR R03R_A_P30D_GFILTR=-99988
THEN R03R_A_P30D_CIGAR = -99988; ELSE IF R03R_A_P30D_GTRAD=-99977 OR R03R_A_P30D_GRILLO=-99977
OR R03R_A_P30D_GFILTR=-99977 THEN R03R_A_P30D_CIGAR = -99977; ELSE IF R03R_A_P30D_GTRAD=-99955
OR R03R_A_P30D_GRILLO=-99955 OR R03R_A_P30D_GFILTR=-99955 THEN R03R_A_P30D_CIGAR = -99955;
ELSE IF R03R_A_P30D_GTRAD=-99966 OR R03R_A_P30D_GRILLO=-99966 OR R03R_A_P30D_GFILTR=-99966
THEN R03R_A_P30D_CIGAR = -99966; ELSE IF R03R_A_P30D_GTRAD=-99911 OR R03R_A_P30D_GRILLO=-99911
OR R03R_A_P30D_GFILTR=-99911 THEN R03R_A_P30D_CIGAR= -99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	3586	12.7 %
2	2 = No	24544	87.2 %
	Total	28,130	99.9%

This variable has 28,130 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	9	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	6	0.0 %
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	0	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	0	0.0 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
	Total	18	0.1%

Percentages for both tables are based on 28,148 total cases.

Location: 13537-13542 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99966 , -99911 , -97777

R03R_A_NEW_CIGAR: DERIVED - Wave 3 Adult Never to Ever Cigar Smoker

Long Description: Wave 3 Adult respondents who were never smokers of all cigar products at Wave 2 and started smoking at least one cigar product at Wave 3.

Algorithm: IF (R03R_A_NEW_GTRAD = 1 AND ((R02R_A_EVR_GRILLO=2 AND R02R_A_EVR_GFILTR=2)
OR (R02R_Y_EVR_GRILLO=2 AND R02R_Y_EVR_GFILTR=2))) OR (R03R_A_NEW_GRILLO = 1 AND
((R02R_A_EVR_GTRAD=2 AND R02R_A_EVR_GFILTR=2) OR (R02R_Y_EVR_GTRAD=2 AND
R02R_Y_EVR_GFILTR=2))) OR (R03R_A_NEW_GFILTR = 1 AND ((R02R_A_EVR_GRILLO=2 AND
R02R_A_EVR_GTRAD=2) OR (R02R_Y_EVR_GRILLO=2 AND R02R_Y_EVR_GTRAD=2))) THEN
R03R_A_NEW_CIGAR = 1; ELSE IF (R03R_A_NEW_GTRAD = 2 AND R03R_A_NEW_GRILLO=2 AND
R03R_A_NEW_GFILTR=2) OR R02R_Y_EVR_GRILLO=1 OR R02R_Y_EVR_GFILTR=1 OR R02R_Y_EVR_GTRAD=1
OR R02R_A_EVR_GRILLO=1 OR R02R_A_EVR_GFILTR=1 OR R02R_A_EVR_GTRAD=1 THEN R03R_A_NEW_CIGAR
= 2; ELSE IF R03R_A_NEW_GTRAD=-99999 OR R03R_A_NEW_GRILLO=-99999 OR R03R_A_NEW_GFILTR=-99999
THEN R03R_A_NEW_CIGAR = -99999; ELSE IF R03R_A_NEW_GTRAD=-99988 OR R03R_A_NEW_GRILLO=-99988
OR R03R_A_NEW_GFILTR=-99988 THEN R03R_A_NEW_CIGAR = -99988; ELSE IF R03R_A_NEW_GTRAD=-99977

OR R03R_A_NEW_GRILLO=-99977 OR R03R_A_NEW_GFILTR=-99977 THEN R03R_A_NEW_CIGAR = -99977;
 ELSE IF R03R_A_NEW_GTRAD=-99966 OR R03R_A_NEW_GRILLO=-99966 OR R03R_A_NEW_GFILTR=-99966
 OR R02R_A_EVR_GRILLO in (-99999,-99988,-99977,-99966,-99911) OR R02R_A_EVR_GTRAD in
 (-99999,-99988,-99977,-99966,-99911) OR R02R_A_EVR_GFILTR in (-99999,-99988,-99977,-99966,-99911)
 OR R02R_Y_EVR_GTRAD in (-99999,-99988,-99977,-99966,-99911) OR R02R_Y_EVR_GRILLO in
 (-99999,-99988,-99977,-99966,-99911) OR R02R_Y_EVR_GFILTR in (-99999,-99988,-99977,-99966,-99911)
 OR WAVE2_INTERVIEW=9 THEN R03R_A_NEW_CIGAR = -99966; ELSE IF R03R_A_NEW_GTRAD=-99911 OR
 R03R_A_NEW_GRILLO=-99911 OR R03R_A_NEW_GFILTR=-99911 THEN R03R_A_NEW_CIGAR = -99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	601	2.1 %
2	2 = No	26465	94.0 %
	Total	27,066	96.2%

This variable has 27,066 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	12	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	8	0.0 %
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	1059	3.8 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	0	0.0 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
	Total	1,082	3.8%

Percentages for both tables are based on 28,148 total cases.

Location: 13543-13548 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99966 , -99911 , -97777

R03R_A_THRSHL_CIGAR: DERIVED - Wave 3 Adult Any Cigar Lifetime Threshold of Use-Intermediate Derived Variable

Long Description: Wave 3 Adult respondents who have ever used any cigar product fairly regularly.

Algorithm: IF R03R_A_THRSHL_GTRAD=1 OR R03R_A_THRSHL_GRILLO=1 OR R03R_A_THRSHL_GFILTR=1
 THEN R03R_A_THRSHL_CIGAR=1; ELSE IF R03R_A_THRSHL_GTRAD=2 AND R03R_A_THRSHL_GRILLO=2
 AND R03R_A_THRSHL_GFILTR=2 THEN R03R_A_THRSHL_CIGAR=2; ELSE IF R03R_A_THRSHL_GTRAD=-99999
 OR R03R_A_THRSHL_GRILLO=-99999 OR R03R_A_THRSHL_GFILTR=-99999 THEN R03R_A_THRSHL_CIGAR=-99999;
 ELSE IF R03R_A_THRSHL_GTRAD=-99988 OR R03R_A_THRSHL_GRILLO=-99988 OR R03R_A_THRSHL_GFILTR=-99988
 THEN R03R_A_THRSHL_CIGAR=-99988; ELSE IF R03R_A_THRSHL_GTRAD=-99977 OR R03R_A_THRSHL_GRILLO=-99977
 OR R03R_A_THRSHL_GFILTR=-99977 THEN R03R_A_THRSHL_CIGAR=-99977; ELSE IF R03R_A_THRSHL_GTRAD=-99966
 OR R03R_A_THRSHL_GRILLO=-99966 OR R03R_A_THRSHL_GFILTR=-99966 THEN R03R_A_THRSHL_CIGAR=-99966;
 ELSE IF R03R_A_THRSHL_GTRAD=-99911 OR R03R_A_THRSHL_GRILLO=-99911 OR R03R_A_THRSHL_GFILTR=-99911

THEN R03R_A_THRSHL_D_CIGAR=-99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	4507	16.0 %
2	2 = No	17745	63.0 %
	Total	22,252	79.1%

This variable has 22,252 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	1	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	24	0.1 %
-99977	-99977 = Missing due to a refused response on one or more component variables	14	0.0 %
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	1563	5.6 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	4291	15.2 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
	Total	5,896	20.9%

Percentages for both tables are based on 28,148 total cases.

Location: 13549-13554 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99966, -99911, -97777

R03R_A_CUR_ESTD_CIGAR: DERIVED - Wave 3 Adult Current Established Cigar Smoker

Long Description: Wave 3 Adult respondents who have ever smoked a cigar, have smoked at least one cigar product fairly regularly, and currently smoke every day or some days.

Algorithm: IF (R03R_A_CUR_ESTD_GTRAD = 1 OR R03R_A_CUR_ESTD_GRILLO = 1 OR R03R_A_CUR_ESTD_GFILTR = 1) THEN R03R_A_CUR_ESTD_CIGAR = 1; ELSE IF (R03R_A_CUR_ESTD_GTRAD = 2 AND R03R_A_CUR_ESTD_GRILLO = 2 AND R03R_A_CUR_ESTD_GFILTR = 2) THEN R03R_A_CUR_ESTD_CIGAR = 2; ELSE IF R03R_A_CUR_ESTD_GTRAD=-99999 OR R03R_A_CUR_ESTD_GRILLO=-99999 OR R03R_A_CUR_ESTD_GFILTR=-99999 THEN R03R_A_CUR_ESTD_CIGAR = -99999; ELSE IF R03R_A_CUR_ESTD_GTRAD=-99988 OR R03R_A_CUR_ESTD_GRILLO=-99988 OR R03R_A_CUR_ESTD_GFILTR=-99988 THEN R03R_A_CUR_ESTD_CIGAR = -99988; ELSE IF R03R_A_CUR_ESTD_GTRAD=-99977 OR R03R_A_CUR_ESTD_GRILLO=-99977 OR R03R_A_CUR_ESTD_GFILTR=-99977 THEN R03R_A_CUR_ESTD_CIGAR = -99977; ELSE IF R03R_A_CUR_ESTD_GTRAD=-99966 OR R03R_A_CUR_ESTD_GRILLO=-99966 OR R03R_A_CUR_ESTD_GFILTR=-99966 THEN R03R_A_CUR_ESTD_CIGAR = -99966; ELSE IF R03R_A_CUR_ESTD_GTRAD=-99911 OR R03R_A_CUR_ESTD_GRILLO=-99911 OR R03R_A_CUR_ESTD_GFILTR=-99911 THEN R03R_A_CUR_ESTD_CIGAR = -99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	1372	4.9 %
2	2 = No	26328	93.5 %
	Total	27,700	98.4%

This variable has 27,700 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	7	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	17	0.1 %
-99977	-99977 = Missing due to a refused response on one or more component variables	10	0.0 %
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	0	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	411	1.5 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
	Total	448	1.6%

Percentages for both tables are based on 28,148 total cases.

Location: 13555-13560 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99966, -99911, -97777

R03R_A_EDY_CIGAR: DERIVED - Wave 3 Adult Current Every day Cigar Smoker

Long Description: Wave 3 Adult respondents who have ever smoked a cigar, have ever smoked at least one cigar product fairly regularly, and currently smoke that product every day.

Algorithm: IF (R03R_A_EDY_GTRAD = 1 OR R03R_A_EDY_GRILLO = 1 OR R03R_A_EDY_GFILTR = 1)
 THEN R03R_A_EDY_CIGAR = 1; ELSE IF (R03R_A_EDY_GTRAD = 2 AND R03R_A_EDY_GRILLO = 2 AND
 R03R_A_EDY_GFILTR = 2) THEN R03R_A_EDY_CIGAR = 2; ELSE IF R03R_A_EDY_GTRAD=-99999 OR
 R03R_A_EDY_GRILLO=-99999 OR R03R_A_EDY_GFILTR=-99999 THEN R03R_A_EDY_CIGAR = -99999;
 ELSE IF R03R_A_EDY_GTRAD=-99988 OR R03R_A_EDY_GRILLO=-99988 OR R03R_A_EDY_GFILTR=-99988
 THEN R03R_A_EDY_CIGAR = -99988; ELSE IF R03R_A_EDY_GTRAD=-99977 OR R03R_A_EDY_GRILLO=-99977
 OR R03R_A_EDY_GFILTR=-99977 THEN R03R_A_EDY_CIGAR = -99977; ELSE IF R03R_A_EDY_GTRAD=-99966
 OR R03R_A_EDY_GRILLO=-99966 OR R03R_A_EDY_GFILTR=-99966 THEN R03R_A_EDY_CIGAR = -99966;
 ELSE IF R03R_A_EDY_GTRAD=-99911 OR R03R_A_EDY_GRILLO=-99911 OR R03R_A_EDY_GFILTR=-99911
 THEN R03R_A_EDY_CIGAR = -99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	313	1.1 %
2	2 = No	27349	97.2 %
	Total	27,662	98.3%

This variable has 27,662 valid cases out of 28,148 total cases.

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	8	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	18	0.1 %	
-99977	-99977 = Missing due to a refused response on one or more component variables	11	0.0 %	
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	0	0.0 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	446	1.6 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
Total		486	1.7%	

Percentages for both tables are based on 28,148 total cases.

Location: 13561-13566 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99966, -99911, -97777

R03R_A_FMR_ESTD_CIGAR_REV: DERIVED - Wave 3 Adult Former Established Any Cigar Smoker - Revised Version

Long Description: Wave 3 adult respondents who have ever smoked any cigar fairly regularly and have not smoked in the past 12 months or currently do not smoke at all. Recanters and blunt-only users are excluded from the derivation if a respondent recanted all cigar types he/she ever used, and if he/she is a blunt-only user of all cigar types ever used.

Algorithm: IF R03R_A_FMR_ESTD_GTRAD_REV = 1 OR R03R_A_FMR_ESTD_GRILLO_REV = 1 OR R03R_A_FMR_ESTD_GFILTR_REV=1 THEN R03R_A_FMR_ESTD_CIGAR_REV = 1; ELSE IF R03R_A_FMR_ESTD_GTRAD_REV = 2 AND R03R_A_FMR_ESTD_GRILLO_REV = 2 AND R03R_A_FMR_ESTD_GFILTR_REV=2 THEN R03R_A_FMR_ESTD_CIGAR_REV = 2; ELSE IF R03R_A_FMR_ESTD_GTRAD_REV = -99999 OR R03R_A_FMR_ESTD_GRILLO_REV = -99999 OR R03R_A_FMR_ESTD_GFILTR_REV=-99999 THEN R03R_A_FMR_ESTD_CIGAR_REV = -99999; ELSE IF R03R_A_FMR_ESTD_GTRAD_REV = -99988 OR R03R_A_FMR_ESTD_GRILLO_REV = -99988 OR R03R_A_FMR_ESTD_GFILTR_REV=-99988 THEN R03R_A_FMR_ESTD_CIGAR_REV = -99988; ELSE IF R03R_A_FMR_ESTD_GTRAD_REV = -99977 OR R03R_A_FMR_ESTD_GRILLO_REV = -99977 OR R03R_A_FMR_ESTD_GFILTR_REV=-99977 THEN R03R_A_FMR_ESTD_CIGAR_REV = -99977; ELSE IF R03R_A_FMR_ESTD_GTRAD_REV = -99966 OR R03R_A_FMR_ESTD_GRILLO_REV = -99966 OR R03R_A_FMR_ESTD_GFILTR_REV=-99966 THEN R03R_A_FMR_ESTD_CIGAR_REV = -99966; ELSE IF R03R_A_FMR_ESTD_GTRAD_REV = -99911 OR R03R_A_FMR_ESTD_GRILLO_REV = -99911 OR R03R_A_FMR_ESTD_GFILTR_REV=-99911 THEN R03R_A_FMR_ESTD_CIGAR_REV = -99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	2373	8.4 %
2	2 = No	19482	69.2 %
Total		21,855	77.6%

This variable has 21,855 valid cases out of 28,148 total cases.

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	11	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	26	0.1 %	
-99977	-99977 = Missing due to a refused response on one or more component variables	17	0.1 %	
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	1527	5.4 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	4709	16.7 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
Total		6,293	22.4%	

Percentages for both tables are based on 28,148 total cases.

Location: 13567-13572 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99966 , -99911 , -97777

R03R_A_FMR_EXPR_CIGAR_REV: DERIVED - Wave 3 Adult Former Experimental Cigar Smoker - Revised Version

Long Description: Wave 3 adult respondents who are not former established or current everyday/ some day smokers of any cigar products, have not smoked any product fairly regularly, have not smoked at least one product within the past 12 months and currently smoke them not at all. Recanters and blunt-only users are excluded from the derivation if a respondent recanted all cigar types he/she ever used, and if he/she is a blunt-only user of all cigar types ever used.

Algorithm: IF R03R_A_FMR_ESTD_CIGAR_REV =2 AND R03R_A_CUR_EDSD_CIGAR =2 AND R03R_A_THRSHLD_CIGAR =2 AND (R03R_A_FMR_EXPR_GTRAD_REV =1 OR R03R_A_FMR_EXPR_GRILLO_REV =1 OR R03R_A_FMR_EXPR_GFILTR_REV =1) THEN R03R_A_FMR_EXPR_CIGAR_REV =1; ELSE IF (R03R_A_FMR_EXPR_GTRAD_REV =2 AND R03R_A_FMR_EXPR_GRILLO_REV =2 AND R03R_A_FMR_EXPR_GFILTR_REV =2) OR R03R_A_FMR_ESTD_CIGAR_REV =1 OR R03R_A_CUR_EDSD_CIGAR =1 OR R03R_A_THRSHLD_CIGAR =1 THEN R03R_A_FMR_EXPR_CIGAR_REV =2; ELSE IF R03R_A_FMR_EXPR_GTRAD_REV =-99999 OR R03R_A_FMR_EXPR_GRILLO_REV =-99999 OR R03R_A_FMR_EXPR_GFILTR_REV =-99999 OR R03R_A_FMR_ESTD_CIGAR_REV =-99999 OR R03R_A_CUR_EDSD_CIGAR =-99999 OR R03R_A_THRSHLD_CIGAR =-99999 THEN R03R_A_FMR_EXPR_CIGAR_REV =-99999; ELSE IF R03R_A_FMR_EXPR_GTRAD_REV =-99988 OR R03R_A_FMR_EXPR_GRILLO_REV =-99988 OR R03R_A_FMR_EXPR_GFILTR_REV =-99988 OR R03R_A_FMR_ESTD_CIGAR_REV =-99988 OR R03R_A_CUR_EDSD_CIGAR =-99988 OR R03R_A_THRSHLD_CIGAR =-99988 THEN R03R_A_FMR_EXPR_CIGAR_REV =-99988; ELSE IF R03R_A_FMR_EXPR_GTRAD_REV =-99977 OR R03R_A_FMR_EXPR_GRILLO_REV =-99977 OR R03R_A_FMR_EXPR_GFILTR_REV =-99977 OR R03R_A_FMR_ESTD_CIGAR_REV =-99977 OR R03R_A_CUR_EDSD_CIGAR =-99977 OR R03R_A_THRSHLD_CIGAR =-99977 THEN R03R_A_FMR_EXPR_CIGAR_REV =-99977; ELSE IF R03R_A_FMR_EXPR_GTRAD_REV =-99966 OR R03R_A_FMR_EXPR_GFILTR_REV =-99966 OR R03R_A_FMR_ESTD_CIGAR_REV =-99966 OR R03R_A_CUR_EDSD_CIGAR =-99966 OR R03R_A_THRSHLD_CIGAR =-99966 THEN R03R_A_FMR_EXPR_CIGAR_REV =-99966; ELSE IF R03R_A_FMR_EXPR_GTRAD_REV =-99911 OR R03R_A_FMR_EXPR_GRILLO_REV =-99911 OR R03R_A_FMR_EXPR_GFILTR_REV =-99911 OR R03R_A_FMR_ESTD_CIGAR_REV =-99911 OR R03R_A_CUR_EDSD_CIGAR =-99911 OR R03R_A_THRSHLD_CIGAR =-99911 THEN

R03R_A_FMR_EXPR_CIGAR_REV =-99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	5133	18.2 %
2	2 = No	17370	61.7 %
	Total	22,503	79.9%

This variable has 22,503 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	6	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	27	0.1 %
-99977	-99977 = Missing due to a refused response on one or more component variables	14	0.0 %
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	1500	5.3 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	4095	14.5 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
	Total	5,645	20.1%

Percentages for both tables are based on 28,148 total cases.

Location: 13573-13578 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99966 , -99911 , -97777

R03R_A_SDY_CIGAR: DERIVED - Wave 3 Adult Someday Cigar Smoker

Long Description: Wave 3 Adult respondents who have ever smoked a cigar, have ever smoked at least one cigar product fairly regularly, do not smoke any cigar products every day, and smoke at least one cigar product some days.

Algorithm: IF (R03R_A_SDY_GTRAD = 1 OR R03R_A_SDY_GRILLO = 1 OR R03R_A_SDY_GFILTR = 1) AND (R03R_A_EDY_GTRAD = 2 AND R03R_A_EDY_GRILLO = 2 AND R03R_A_EDY_GFILTR = 2) THEN R03R_A_SDY_CIGAR = 1; ELSE IF (R03R_A_SDY_GTRAD = 2 AND R03R_A_SDY_GRILLO = 2 AND R03R_A_SDY_GFILTR = 2) OR (R03R_A_EDY_GTRAD = 1 OR R03R_A_EDY_GRILLO = 1 OR R03R_A_EDY_GFILTR = 1) THEN R03R_A_SDY_CIGAR = 2; ELSE IF R03R_A_SDY_GTRAD=-99999 OR R03R_A_SDY_GRILLO=-99999 OR R03R_A_SDY_GFILTR=-99999 OR R03R_A_EDY_GTRAD = -99999 OR R03R_A_EDY_GRILLO = -99999 OR R03R_A_EDY_GFILTR = -99999 THEN R03R_A_SDY_CIGAR = -99999; ELSE IF R03R_A_SDY_GTRAD=-99988 OR R03R_A_SDY_GRILLO=-99988 OR R03R_A_SDY_GFILTR=-99988 OR R03R_A_EDY_GTRAD = -99988 OR R03R_A_EDY_GRILLO = -99988 OR R03R_A_EDY_GFILTR = -99988 THEN R03R_A_SDY_CIGAR = -99988; ELSE IF R03R_A_SDY_GTRAD=-99977 OR R03R_A_SDY_GRILLO=-99977 OR R03R_A_SDY_GFILTR=-99977 OR R03R_A_EDY_GTRAD = -99977 THEN R03R_A_SDY_CIGAR = -99977; ELSE IF R03R_A_SDY_GTRAD=-99966 OR R03R_A_SDY_GRILLO=-99966 OR R03R_A_SDY_GFILTR=-99966 OR R03R_A_EDY_GTRAD = -99966 OR R03R_A_EDY_GRILLO = -99966 OR R03R_A_EDY_GFILTR = -99966 THEN R03R_A_SDY_CIGAR = -99966; ELSE IF R03R_A_SDY_GTRAD=-99911 OR R03R_A_SDY_GRILLO=-99911 OR R03R_A_SDY_GFILTR=-99911 OR R03R_A_EDY_GTRAD = -99911 OR R03R_A_EDY_GRILLO = -99911 OR R03R_A_EDY_GFILTR = -99911

THEN R03R_A_SDY_CIGAR= -99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	1021	3.6 %
2	2 = No	26642	94.6 %
	Total	27,663	98.3%

This variable has 27,663 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	8	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	17	0.1 %
-99977	-99977 = Missing due to a refused response on one or more component variables	11	0.0 %
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	0	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	446	1.6 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
	Total	485	1.7%

Percentages for both tables are based on 28,148 total cases.

Location: 13320-13325 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99966 , -99911 , -97777

R03R_A_CUR_EXPR_CIGAR: DERIVED - Wave 3 Adult Current Experimental Cigar Smoker

Long Description: Wave 3 Adult respondents who have never smoked any cigar products fairly regularly, and currently smoke at least one cigar product every day or some days.

Algorithm: IF (R03R_A_CUR_EXPR_GTRAD = 1 OR R03R_A_CUR_EXPR_GRILLO = 1 OR R03R_A_CUR_EXPR_GFILTR = 1) AND (R03R_A_CUR_ESTD_GTRAD = 2 AND R03R_A_CUR_ESTD_GRILLO = 2 AND R03R_A_CUR_ESTD_GFILTR = 2) THEN R03R_A_CUR_EXPR_CIGAR = 1; ELSE IF (R03R_A_CUR_EXPR_GTRAD = 2 AND R03R_A_CUR_EXPR_GRILLO = 2 AND R03R_A_CUR_EXPR_GFILTR = 2) OR (R03R_A_CUR_ESTD_GTRAD = 1 OR R03R_A_CUR_ESTD_GRILLO = 1 OR R03R_A_CUR_ESTD_GFILTR = 1) THEN R03R_A_CUR_EXPR_CIGAR = 2; ELSE IF R03R_A_CUR_EXPR_GTRAD=-99999 OR R03R_A_CUR_EXPR_GRILLO=-99999 OR R03R_A_CUR_EXPR_GFILTR=-99999 OR R03R_A_CUR_ESTD_GTRAD = -99999 OR R03R_A_CUR_ESTD_GRILLO = -99999 OR R03R_A_CUR_ESTD_GFILTR = -99999 THEN R03R_A_CUR_EXPR_CIGAR = -99999; ELSE IF R03R_A_CUR_EXPR_GTRAD=-99988 OR R03R_A_CUR_EXPR_GRILLO=-99988 OR R03R_A_CUR_EXPR_GFILTR=-99988 OR R03R_A_CUR_ESTD_GTRAD = -99988 OR R03R_A_CUR_ESTD_GFILTR = -99988 THEN R03R_A_CUR_EXPR_CIGAR = -99988; ELSE IF R03R_A_CUR_EXPR_GTRAD=-99977 OR R03R_A_CUR_EXPR_GRILLO=-99977 OR R03R_A_CUR_EXPR_GFILTR=-99977 OR R03R_A_CUR_ESTD_GTRAD = -99977 OR R03R_A_CUR_ESTD_GRILLO = -99977 OR R03R_A_CUR_ESTD_GFILTR = -99977 THEN R03R_A_CUR_EXPR_CIGAR = -99977; ELSE IF R03R_A_CUR_EXPR_GTRAD=-99966 OR R03R_A_CUR_EXPR_GRILLO=-99966

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OR R03R_A_CUR_EXPR_GFILTR=-99966 OR R03R_A_CUR_ESTD_GTRAD = -99966 OR
R03R_A_CUR_ESTD_GRILLO = -99966 OR R03R_A_CUR_ESTD_GFILTR = -99966 THEN
R03R_A_CUR_EXPR_CIGAR = -99966; ELSE IF R03R_A_CUR_EXPR_GTRAD=-99911
OR R03R_A_CUR_EXPR_GRILLO=-99911 OR R03R_A_CUR_EXPR_GFILTR=-99911 OR
R03R_A_CUR_ESTD_GTRAD = -99911 OR R03R_A_CUR_ESTD_GRILLO = -99911 OR
R03R_A_CUR_ESTD_GFILTR = -99911 THEN R03R_A_CUR_EXPR_CIGAR= -99911;

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Value	Label	Unweighted Frequency	%
1	1 = Yes	1153	4.1 %
2	2 = No	26682	94.8 %
	Total	27,835	98.9%

This variable has 27,835 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	12	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	16	0.1 %
-99977	-99977 = Missing due to a refused response on one or more component variables	10	0.0 %
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	0	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	272	1.0 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
	Total	313	1.1%

Percentages for both tables are based on 28,148 total cases.

Location: 13326-13331 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99966 , -99911 , -97777

R03R_A_CUR_EDSD_CIGAR: DERIVED - Wave 3 Adult Current Every Day/ Some Day (Without Threshold) Cigar Smoker

Long Description: Wave 3 Adult respondents who have ever smoked a cigar product and currently smoke at least one cigar product everyday or some days.

Algorithm: IF (R03R_A_CUR_EDSD_GTRAD = 1 OR R03R_A_CUR_EDSD_GRILLO = 1 OR R03R_A_CUR_EDSD_GFILTR = 1) THEN R03R_A_CUR_EDSD_CIGAR = 1; ELSE IF (R03R_A_CUR_EDSD_GTRAD = 2 AND R03R_A_CUR_EDSD_GRILLO = 2 AND R03R_A_CUR_EDSD_GFILTR = 2) THEN R03R_A_CUR_EDSD_CIGAR = 2; ELSE IF R03R_A_CUR_EDSD_GTRAD=-99999 OR R03R_A_CUR_EDSD_GRILLO=-99999 OR R03R_A_CUR_EDSD_GFILTR=-99999 THEN R03R_A_CUR_EDSD_CIGAR = -99999; ELSE IF R03R_A_CUR_EDSD_GTRAD=-99988 OR R03R_A_CUR_EDSD_GRILLO=-99988 OR R03R_A_CUR_EDSD_GFILTR=-99988 THEN R03R_A_CUR_EDSD_CIGAR = -99988; ELSE IF R03R_A_CUR_EDSD_GTRAD=-99977 OR R03R_A_CUR_EDSD_GRILLO=-99977 OR R03R_A_CUR_EDSD_GFILTR=-99977 THEN R03R_A_CUR_EDSD_CIGAR = -99977; ELSE IF R03R_A_CUR_EDSD_GTRAD=-99966 OR R03R_A_CUR_EDSD_GRILLO=-99966 OR

R03R_A_CUR_EDSD_GFILTR=-99966 THEN R03R_A_CUR_EDSD_CIGAR = -99966; ELSE
IF R03R_A_CUR_EDSD_GTRAD=-99911 OR R03R_A_CUR_EDSD_GRILLO=-99911 OR
R03R_A_CUR_EDSD_GFILTR=-99911 THEN R03R_A_CUR_EDSD_CIGAR= -99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	2581	9.2 %
2	2 = No	25168	89.4 %
Total		27,749	98.6%

This variable has 27,749 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	13	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	14	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	11	0.0 %
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	0	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	358	1.3 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
Total		399	1.4%

Percentages for both tables are based on 28,148 total cases.

Location: 13332-13337 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99966 , -99911 , -97777

R03R_A_BLUNTONLY: DERIVED - Wave 3 Adult Blunt Only Smoker

Long Description: Wave 3 Adult respondents who have only smoked cigars as blunts in the past 12 months.

Algorithm: IF (R03_AG9106_01=1 OR R03_AG9106_02=1 OR R03_AG9106_03=1 OR R03_AG9106_04=1) AND (R03_AG9106_01 in (-1,1) AND R03_AG9106_02 in (-1,1) AND R03_AG9106_03 in (-1,1) AND R03_AG9106_04 in (-1,1)) THEN R03R_A_BLUNTONLY=1; ELSE IF R03_AG9106_01 in (2,3,4,5) OR R03_AG9106_02 in (2,3,4,5) OR R03_AG9106_03 in (2,3,4,5) OR R03_AG9106_04 in (2,3,4,5) OR R03_AG9107=2 THEN R03R_A_BLUNTONLY=2; ELSE IF R03_AG9106_01= -9 OR R03_AG9106_02= -9 OR R03_AG9106_03= -9 OR R03_AG9106_04= -9 OR R03_AG9107= -9 OR R03_AG1095_01= -9 OR R03_AG1095_02= -9 OR R03_AG1095_03= -9 OR R03_AG1095_04= -9 THEN R03R_A_BLUNTONLY= -99999; ELSE IF R03_AG9106_01= -8 OR R03_AG9106_02= -8 OR R03_AG9106_03= -8 OR R03_AG9106_04= -8 OR R03_AG9107= -8 OR R03_AG1095_01= -8 OR R03_AG1095_02= -8 OR R03_AG1095_03= -8 OR R03_AG1095_04= -8 THEN R03R_A_BLUNTONLY= -99988; ELSE IF R03_AG9106_01= -7 OR R03_AG9106_02= -7 OR R03_AG9106_03= -7 OR R03_AG9106_04= -7 OR R03_AG9107= -7 OR R03_AG1095_01= -7 OR R03_AG1095_02= -7 OR R03_AG1095_03= -7 OR R03_AG1095_04= -7 THEN R03R_A_BLUNTONLY= -99977; ELSE IF R03_AG9106_01= -1 OR R03_AG9106_02= -1 OR R03_AG9106_03= -1 OR R03_AG9106_04= -1 OR R03_AG9107= -1 OR R03_AG1095_01= -1 OR R03_AG1095_02= -1 OR R03_AG1095_03= -1 OR R03_AG1095_04= -1 THEN R03R_A_BLUNTONLY= -99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	2047	7.3 %
2	2 = No	26016	92.4 %
	Total	28,063	99.7%

This variable has 28,063 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	46	0.2 %
-99977	-99977 = Missing due to a refused response on one or more component variables	36	0.1 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	0	0.0 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
	Total	85	0.3%

Percentages for both tables are based on 28,148 total cases.

Location: 13579-13584 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99911, -97777

R03R_A_NEW_BLUNTONLY: DERIVED - Wave 3 Adult Never to Ever Blunt Only Smoker

Long Description: Wave 3 Adult respondents who started smoking cigars only as blunts between Wave 2 and Wave 3.

Algorithm: IF (((R01R_A_P12M_BLUNTONLY=2 AND R02R_A_BLUNTONLY=2) OR (R01R_Y_P12M_BLUNTONLY=2 AND (R02R_Y_BLUNTONLY=2 OR R02R_A_BLUNTONLY=2))) AND R03R_A_BLUNTONLY=1) AND WAVE2_INTERVIEW !=9 THEN R03R_A_NEW_BLUNTONLY=1; ELSE IF (R01R_A_P12M_BLUNTONLY=1 OR R02R_A_BLUNTONLY=1 OR R01R_Y_P12M_BLUNTONLY=1 OR R02R_Y_BLUNTONLY=1 OR R03R_A_BLUNTONLY=2) AND WAVE2_INTERVIEW !=9 THEN R03R_A_NEW_BLUNTONLY=2; ELSE IF R03R_A_BLUNTONLY= -99999 THEN R03R_A_NEW_BLUNTONLY = -99999; ELSE IF R03R_A_BLUNTONLY= -99988 THEN R03R_A_NEW_BLUNTONLY = -99988; ELSE IF R03R_A_BLUNTONLY= -99977 THEN R03R_A_NEW_BLUNTONLY = -99977; ELSE IF R01R_A_P12M_BLUNTONLY in (-99999,-99988,-99977,-99911) OR R02R_A_BLUNTONLY in (-99999,-99988,-99977,-99911) OR R01R_Y_P12M_BLUNTONLY in (-99999,-99988,-99977,-99911) OR R02R_Y_BLUNTONLY in (-99999,-99988,-99977,-99911) OR WAVE2_INTERVIEW =9 THEN R03R_A_NEW_BLUNTONLY = -99966; ELSE IF R03R_A_BLUNTONLY= -1 THEN R03R_A_NEW_BLUNTONLY = -99911;

Notes: In Wave 1, respondents were not asked if they ever used cigars only as blunts. They were asked about use in the past 12 months.

Value	Label	Unweighted Frequency	%
1	1 = Yes	819	2.9 %
2	2 = No	26218	93.1 %
	Total	27,037	96.1%

This variable has 27,037 valid cases out of 28,148 total cases.

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	40	0.1 %	
-99977	-99977 = Missing due to a refused response on one or more component variables	28	0.1 %	
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	1040	3.7 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	0	0.0 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
Total		1,111	3.9%	

Percentages for both tables are based on 28,148 total cases.

Location: 13585-13590 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99966, -99911, -97777

R03R_A_CUR_BLUNTONLY: DERIVED - Wave 3 Adult Current Blunt Only User of Any Cigar Product

Long Description: Wave 3 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 R03R_A_CUR_BTRAD=1 OR R03R_A_CUR_BRILLO=1 OR R03R_A_CUR_BFILTR=1 THEN R03R_A_CUR_BLUNTONLY=1; ELSE IF R03R_A_CUR_BTRAD=2 AND R03R_A_CUR_BRILLO=2 AND R03R_A_CUR_BFILTR=2 THEN R03R_A_CUR_BLUNTONLY=2; ELSE IF R03R_A_CUR_BTRAD=-99999 OR R03R_A_CUR_BRILLO=-99999 OR R03R_A_CUR_BFILTR=-99999 THEN R03R_A_CUR_BLUNTONLY=-99999; ELSE IF R03R_A_CUR_BTRAD=-99988 OR R03R_A_CUR_BRILLO=-99988 OR R03R_A_CUR_BFILTR=-99988 THEN R03R_A_CUR_BLUNTONLY=-99988; ELSE IF R03R_A_CUR_BTRAD=-99977 OR R03R_A_CUR_BRILLO=-99977 OR R03R_A_CUR_BFILTR=-99977 THEN R03R_A_CUR_BLUNTONLY=-99977; ELSE IF R03R_A_CUR_BTRAD=-99911 OR R03R_A_CUR_BRILLO=-99911 OR R03R_A_CUR_BFILTR=-99911 THEN R03R_A_CUR_BLUNTONLY=-99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	1242	4.4 %
2	2 = No	26821	95.3 %
Total		28,063	99.7%

This variable has 28,063 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	48	0.2 %

Missing Data				
-99977	-99977 = Missing due to a refused response on one or more component variables	34	0.1 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	0	0.0 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
Total		85	0.3%	

Percentages for both tables are based on 28,148 total cases.

Location: 13591-13596 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -99999, -99988, -99977, -99911, -97777

R03R_A_FMR_BLUNTONLY: DERIVED - Wave 3 Adult Former Blunt Only Smoker

Long Description: Wave 3 Adult respondents who only smoked cigars as blunts in the past 12 months, and currently smoke them not at all.

Algorithm: IF R03R_A_BLUNTONLY=1 AND R03_AG1003TJ in (-1,3) AND R03_AG1003GJ in (-1,3) AND R03_AG1003FJ in (-1,3) THEN R03R_A_FMR_BLUNTONLY=1; ELSE IF R03R_A_BLUNTONLY=2 OR R03_AG1003TJ in (1,2) OR R03_AG1003GJ in (1,2) OR R03_AG1003FJ in (1,2) THEN R03R_A_FMR_BLUNTONLY=2; ELSE IF R03R_A_BLUNTONLY= -99999 OR R03_AG1003TJ = -9 OR R03_AG1003GJ = -9 OR R03_AG1003FJ = -9 THEN R03R_A_FMR_BLUNTONLY= -99999; ELSE IF R03R_A_BLUNTONLY= -99988 OR R03_AG1003TJ = -8 OR R03_AG1003GJ = -8 OR R03_AG1003FJ = -8 THEN R03R_A_FMR_BLUNTONLY= -99988; ELSE IF R03R_A_BLUNTONLY= -99977 OR R03_AG1003TJ = -7 OR R03_AG1003GJ = -7 OR R03_AG1003FJ = -7 THEN R03R_A_FMR_BLUNTONLY= -99977; ELSE IF R03R_A_BLUNTONLY= -99911 OR R03_AG1003TJ = -1 OR R03_AG1003GJ = -1 OR R03_AG1003FJ = -1 THEN R03R_A_FMR_BLUNTONLY= -99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	515	1.8 %
2	2 = No	27545	97.9 %
	Total	28,060	99.7%

This variable has 28,060 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	47	0.2 %
-99977	-99977 = Missing due to a refused response on one or more component variables	38	0.1 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	0	0.0 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
Total		88	0.3%

Percentages for both tables are based on 28,148 total cases.

Location: 13597-13602 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99911, -97777

R03R_A_EVR_PIPE: DERIVED - Wave 3 Adult Ever Pipe Smoker

Long Description: Wave 3 Adult respondents who have ever smoked a pipe.

Algorithm: IF R01R_A_NVR_PIPE=2 OR R01R_Y_EVR_PIPE=1 OR R02R_A_EVR_PIPE=1 OR R02R_Y_EVR_PIPE=1 OR R03_AP1004=1 OR R03_AP1002_12M=1, THEN R03R_A_EVR_PIPE=1; ELSE IF ((R02R_A_EVR_PIPE=2 OR R02R_Y_EVR_PIPE=2) AND WAVE2_INTERVIEW != 9) AND (R01R_A_NVR_PIPE=1 OR R01R_Y_EVR_PIPE=2) AND R03_AP1002_12M=2, THEN R03R_A_EVR_PIPE=2; ELSE IF (R03_AP1004=-9 AND R03_AP1002_12M=-1) OR R03_AP1002_12M=-9, THEN R03R_A_EVR_PIPE = -99999; ELSE IF R03_AP1002_12M=-8, THEN R03R_A_EVR_PIPE = -99988; ELSE IF R03_AP1002_12M=-7, THEN R03R_A_EVR_PIPE = -99977; ELSE IF R01R_A_NVR_PIPE in (-99999,-99988,-99977,-99955,-99911) OR R01R_Y_EVR_PIPE in (-99999,-99988,-99977,-99955,-99911) OR R02R_A_EVR_PIPE in (-99999,-99988,-99977,-99966,-99911) OR R02R_Y_EVR_PIPE in (-99999,-99988,-99977,-99966,-99911) OR WAVE2_INTERVIEW=9, THEN R03R_A_EVR_PIPE = -99966; ELSE IF R03_AP1002_12M=-1, THEN R03R_A_EVR_PIPE = -99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	6061	21.5 %
2	2 = No	21194	75.3 %
Total		27,255	96.8%

This variable has 27,255 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	6	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	9	0.0 %
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	875	3.1 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	0	0.0 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
Total		893	3.2%

Percentages for both tables are based on 28,148 total cases.

Location: 12521-12526 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99966, -99911, -97777

R03R_A_THRSHLD_PIPE: DERIVED - Wave 3 Adult Pipe Lifetime Threshold of Use-Intermediate Derived Variable

Long Description: Wave 3 Adult respondents who have ever smoked a pipe fairly regularly.

Algorithm: IF R03R_A_EVR_PIPE=1 AND (R01_AP1100=1 OR R02_AP1100=1 OR R03_AP1100=1), THEN R03R_A_THRSHLD_PIPE=1 ELSE IF R03R_A_EVR_PIPE=2 OR (R03R_A_EVR_PIPE=1 AND R03_AP1100=2), THEN R03R_A_THRSHLD_PIPE=2; ELSE IF R03R_A_EVR_PIPE=-99999 OR R03_AP1100=-9, THEN R03R_A_THRSHLD_PIPE = -99999; ELSE IF R03R_A_EVR_PIPE=-99988 OR R03_AP1100=-8, THEN R03R_A_THRSHLD_PIPE = -99988; ELSE IF R03R_A_EVR_PIPE=-99977 OR R03_AP1100=-7, THEN R03R_A_THRSHLD_PIPE = -99977; ELSE IF R03R_A_EVR_PIPE=-99966, THEN R03R_A_THRSHLD_PIPE = -99966; ELSE IF R03R_A_EVR_PIPE=-99911 OR R03_AP1100=-1, THEN R03R_A_THRSHLD_PIPE = -99911;

Notes: In Waves 1 and 2, youth respondents were not asked if they used pipes fairly regularly, but all new adult respondents in Wave 2 were asked if they used pipes fairly regularly (R02_AP1100).

Value	Label	Unweighted Frequency	%
1	1 = Yes	1326	4.7 %
2	2 = No	24260	86.2 %
	Total	25,586	90.9%

This variable has 25,586 valid cases out of 28,148 total cases.

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	7	0.0 %	
-99977	-99977 = Missing due to a refused response on one or more component variables	10	0.0 %	
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	875	3.1 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	1667	5.9 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
	Total	2,562	9.1%	

Percentages for both tables are based on 28,148 total cases.

Location: 12527-12532 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99966, -99911, -97777

R03R_A_CUR_ESTD_PIPE: DERIVED - Wave 3 Adult Current Established Pipe Smoker

Long Description: Wave 3 Adult respondents who have ever smoked a pipe, have ever smoked fairly regularly, and currently smoke every day or some days.

Algorithm: IF R03R_A_THRSHLD_PIPE=1 AND R03_AP1003 in (1,2) THEN R03R_A_CUR_ESTD_PIPE=1; ELSE IF R03R_A_THRSHLD_PIPE=2 OR R03_AP1003=3 OR R03_AP1002_12M=2, THEN R03R_A_CUR_ESTD_PIPE=2; ELSE IF R03R_A_THRSHLD_PIPE =-99999 OR R03_AP1003 = -9 OR R03_AP1002_12M = -9, THEN R03R_A_CUR_ESTD_PIPE=-99999; ELSE IF R03R_A_THRSHLD_PIPE = -99988 OR R03_AP1003 = -8 OR R03_AP1002_12M = -8, THEN R03R_A_CUR_ESTD_PIPE=-99988; ELSE IF R03R_A_THRSHLD_PIPE =-99977 OR R03_AP1003 = -7 OR R03_AP1002_12M = -7, THEN R03R_A_CUR_ESTD_PIPE=-99977; ELSE IF R03R_A_THRSHLD_PIPE =-99966, THEN

R03R_A_CUR_ESTD_PIPE=-99966; ELSE IF R03R_A_THRSHLD_PIPE =-99911 OR R03_AP1003 = -1
OR R03_AP1002_12M = -1, THEN R03R_A_CUR_ESTD_PIPE=-99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	186	0.7 %
2	2 = No	27944	99.3 %
	Total	28,130	99.9%

This variable has 28,130 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	6	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	9	0.0 %
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	0	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	0	0.0 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
	Total	18	0.1%

Percentages for both tables are based on 28,148 total cases.

Location: 12533-12538 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99966, -99911, -97777

R03R_A_CUR_EXPR_PIPE: DERIVED - Wave 3 Adult Current Experimental Pipe Smoker

Long Description: Wave 3 Adult respondents who have never smoked pipes fairly regularly, and currently smoke every day or some days.

Algorithm: IF R03R_A_THRSHLD_PIPE=2 AND R03_AP1003 in (1,2), THEN R03R_A_CUR_EXPR_PIPE=1;
ELSE IF R03R_A_THRSHLD_PIPE=1 OR R03_AP1003=3 OR R03_AP1002_12M=2, THEN
R03R_A_CUR_EXPR_PIPE=2; ELSE IF R03R_A_THRSHLD_PIPE =-99999 OR R03_AP1003 = -9 OR
R03_AP1002_12M = -9, THEN R03R_A_CUR_EXPR_PIPE=-99999; ELSE IF R03R_A_THRSHLD_PIPE =
-99988 OR R03_AP1003 = -8 OR R03_AP1002_12M = -8, THEN R03R_A_CUR_EXPR_PIPE=-99988;
ELSE IF R03R_A_THRSHLD_PIPE =-99977 OR R03_AP1003 = -7 OR R03_AP1002_12M = -7, THEN
R03R_A_CUR_EXPR_PIPE=-99977; ELSE IF R03R_A_THRSHLD_PIPE =-99966, THEN
R03R_A_CUR_EXPR_PIPE=-99966; ELSE IF R03R_A_THRSHLD_PIPE =-99911 OR R03_AP1003 = -1
OR R03_AP1002_12M = -1, THEN R03R_A_CUR_EXPR_PIPE=-99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	155	0.6 %
2	2 = No	27974	99.4 %

Value	Label	Unweighted Frequency	%
	Total	28,129	99.9%

This variable has 28,129 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	6	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	10	0.0 %
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	0	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	0	0.0 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
	Total	19	0.1%

Percentages for both tables are based on 28,148 total cases.

Location: 12539-12544 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99966 , -99911 , -97777

R03R_A_EDY_PIPE: DERIVED - Wave 3 Adult Current Everyday Pipe Smoker

Long Description: Wave 3 Adult respondents who have ever smoked a pipe, have ever smoked them fairly regularly, and currently smoke every day.

```
Algorithm: IF R03R_A_THRSHLD_PIPE=1 AND R03_AP1003=1, THEN R03R_A_EDY_PIPE=1; ELSE
IF R03R_A_THRSHLD_PIPE=2 OR R03_AP1003 in (2,3) OR R03_AP1002_12M=2, THEN
R03R_A_EDY_PIPE=2; ELSE IF R03R_A_THRSHLD_PIPE =-99999 OR R03_AP1003 = -9 OR
R03_AP1002_12M = -9, THEN R03R_A_EDY_PIPE=-99999; ELSE IF R03R_A_THRSHLD_PIPE =-99988
OR R03_AP1003 = -8 OR R03_AP1002_12M = -8, THEN R03R_A_EDY_PIPE=-99988; ELSE IF
R03R_A_THRSHLD_PIPE =-99977 OR R03_AP1003 = -7 OR R03_AP1002_12M = -7, THEN
R03R_A_EDY_PIPE=-99977; ELSE IF R03R_A_THRSHLD_PIPE =-99966, THEN RR03R_A_EDY_PIPE-99966;
ELSE IF R03R_A_THRSHLD_PIPE =-99911 OR R03_AP1003 = -1 OR R03_AP1002_12M = -1, THEN
R03R_A_EDY_PIPE=-99911;
```

Value	Label	Unweighted Frequency	%
1	1 = Yes	33	0.1 %
2	2 = No	28097	99.8 %
	Total	28,130	99.9%

This variable has 28,130 valid cases out of 28,148 total cases.

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	6	0.0 %	
-99977	-99977 = Missing due to a refused response on one or more component variables	9	0.0 %	
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	0	0.0 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	0	0.0 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
Total		18	0.1%	

Percentages for both tables are based on 28,148 total cases.

Location: 12545-12550 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99966 , -99911 , -97777

R03R_A_SDY_PIPE: DERIVED - Wave 3 Adult Current Someday Pipe Smoker

Long Description: Wave 3 Adult respondents who have ever smoked a pipe, have ever smoked them fairly regularly, and currently smoke some days.

Algorithm: IF R03R_A_THRSHLD_PIPE=1 AND R03_AP1003=2, THEN R03R_A_SDY_PIPE=1; ELSE IF R03R_A_THRSHLD_PIPE=2 OR R03_AP1003 in (1,3) OR R03_AP1002_12M=2, THEN R03R_A_SDY_PIPE=2; ELSE IF R03R_A_THRSHLD_PIPE =-99999 OR R03_AP1003 = -9 OR R03_AP1002_12M = -9, THEN R03R_A_SDY_PIPE=-99999; ELSE IF R03R_A_THRSHLD_PIPE =-99988 OR R03_AP1003 = -8 OR R03_AP1002_12M = -8, THEN R03R_A_SDY_PIPE=-99988; ELSE IF R03R_A_THRSHLD_PIPE =-99977 OR R03_AP1003 = -7 OR R03_AP1002_12M = -7, THEN R03R_A_SDY_PIPE=-99977; ELSE IF R03R_A_THRSHLD_PIPE =-99966, THEN R03R_A_SDY_PIPE=-99966; ELSE IF R03R_A_THRSHLD_PIPE =-99911 OR R03_AP1003 = -1 OR R03_AP1002_12M = -1, THEN R03R_A_SDY_PIPE=-99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	153	0.5 %
2	2 = No	27977	99.4 %
Total		28,130	99.9%

This variable has 28,130 valid cases out of 28,148 total cases.

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	6	0.0 %	
-99977	-99977 = Missing due to a refused response on one or more component variables	9	0.0 %	

Missing Data			
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	0	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	0	0.0 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
Total		18	0.1%

Percentages for both tables are based on 28,148 total cases.

Location: 12551-12556 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -99999, -99988, -99977, -99966, -99911, -97777

R03R_A_CUR_EDSD_PIPE: DERIVED - Wave 3 Adult Current Every Day/Some Day (Without Threshold) Pipe Smoker

Long Description: Wave 3 Adult respondents who have ever smoked a pipe and currently smoke every day or some days.

Algorithm: IF R03R_A_EVR_PIPE=1 AND R03_AP1003 in (1,2), THEN R03R_A_CUR_EDSD_PIPE=1;
ELSE IF R03R_A_EVR_PIPE=2 OR R03_AP1003=3 OR R03_AP1002_12M=2, THEN R03R_A_CUR_EDSD_PIPE=2;
ELSE IF R03R_A_EVR_PIPE =-99999 OR R03_AP1003 = -9 OR R03_AP1002_12M = -9, THEN
R03R_A_CUR_EDSD_PIPE=-99999; ELSE IF R03R_A_EVR_PIPE =-99988 OR R03_AP1003 = -8 OR
R03_AP1002_12M = -8, THEN R03R_A_CUR_EDSD_PIPE=-99988; ELSE IF R03R_A_EVR_PIPE =-99977
OR R03_AP1003 = -7 OR R03_AP1002_12M = -7, THEN R03R_A_CUR_EDSD_PIPE=-99977; ELSE IF
R03R_A_EVR_PIPE =-99966, THEN R03R_A_CUR_EDSD_PIPE=-99966; ELSE IF R03R_A_EVR_PIPE =-99911
OR R03_AP1003 = -1 OR R03_AP1002_12M = -1, THEN R03R_A_CUR_EDSD_PIPE=-99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	341	1.2 %
2	2 = No	27788	98.7 %
Total		28,129	99.9%

This variable has 28,129 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	6	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	10	0.0 %
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	0	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	0	0.0 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
Total		19	0.1%

Percentages for both tables are based on 28,148 total cases.

Location: 12557-12562 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99966 , -99911 , -97777

R03R_A_P30D_PIPE: DERIVED - Wave 3 Adult Past 30 Day Pipe Smoker

Long Description: Wave 3 Adult respondents who smoked a pipe within the past 30 days.

Algorithm: IF R03R_A_EVR_PIPE=1 AND (R03_AP1004=1 OR R03_AP100 in (1,2,3,4) OR (0<=R03_AP1009_NN<= 30 AND R03_AP1009_UN=1) OR (R03_AP1009_NN=1 AND R03_AP1009_UN=2) OR R03_AP1022>0), THEN R03R_A_P30D_PIPE=1; ELSE IF R03R_A_EVR_PIPE=2 OR R03_AP1004=2 OR (R03_AP1009_NN>30 AND R03_AP1009_UN=1) OR (R03_AP1009_NN>1 AND R03_AP1009_UN=2) OR R03_AP1009_UN=3 OR R03_AP1022=0, THEN R03R_A_P30D_PIPE=2; ELSE IF R03R_A_EVR_PIPE=-99999 OR R03_AP1004=-9 OR R03_AP100=-9 OR R03_AP1009_NN=-9 OR R03_AP1022=-9, THEN R03R_A_P30D_PIPE = -99999; ELSE IF R03R_A_EVR_PIPE=-99988 OR R03_AP1004=-8 OR R03_AP100=-8 OR R03_AP1009_NN=-8 OR R03_AP1022=-8, THEN R03R_A_P30D_PIPE = -99988; ELSE IF R03R_A_EVR_PIPE=-99977 OR R03_AP1004=-7 OR R03_AP100=-7 OR R03_AP1009_NN=-7 OR R03_AP1022=-7, THEN R03R_A_P30D_PIPE = -99977; ELSE IF R03_AP1009_NN=-5, THEN R03R_A_P30D_PIPE = -99955; ELSE IF R03R_A_EVR_PIPE=-99966, THEN R03R_A_P30D_PIPE = -99966; ELSE IF R03R_A_EVR_PIPE=-99911 OR R03_AP1004=-1 OR R03_AP100=-1 OR R03_AP1009_NN=-1 OR R03_AP1022=-1, THEN R03R_A_P30D_PIPE = -99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	426	1.5 %
2	2 = No	27712	98.5 %
	Total	28,138	100.0%

This variable has 28,138 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	3	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	4	0.0 %
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	0	0.0 %
-99955	-99955 = Missing due to an improbable response on one or more component variables	0	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	0	0.0 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
	Total	10	0.0%

Percentages for both tables are based on 28,148 total cases.

Location: 12563-12568 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99966 , -99955 , -99911 , -97777

R03R_A_NEW_PIPE: DERIVED - Wave 3 Adult Never to Ever Pipe Smoker

Long Description: Wave 3 Adult respondents who started smoking pipe between Wave 2 and Wave 3.

Algorithm: IF (R02R_A_EVR_PIPE=2 OR R02R_Y_EVR_PIPE=2) AND (R03_AP1004=1 OR R03_AP1002_12M=1) THEN R03R_A_NEW_PIPE=1; ELSE IF R02R_A_EVR_PIPE=1 OR R02R_Y_EVR_PIPE=1 OR (R03_AP1002_12M=2 AND WAVE2_INTERVIEW != 9) THEN R03R_A_NEW_PIPE=2; ELSE IF (R03_AP1004=-9 AND R03_AP1002_12M=-1) OR R03_AP1002_12M=-9 THEN R03R_A_NEW_PIPE = -99999; ELSE IF R03_AP1002_12M=-8 THEN R03R_A_NEW_PIPE = -99988; ELSE IF R03_AP1002_12M=-7 THEN R03R_A_NEW_PIPE = -99977; ELSE IF R02R_A_EVR_PIPE in (-99999,-99988,-99977,-99966,-99911) OR R02R_Y_EVR_PIPE in (-99999,-99988,-99977,-99966,-99911) OR WAVE2_INTERVIEW=9 THEN R03R_A_NEW_PIPE = -99966; ELSE IF R03_AP1002_12M=-1 THEN R03R_A_NEW_PIPE = -99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	188	0.7 %
2	2 = No	26911	95.6 %
	Total	27,099	96.3%

This variable has 27,099 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	6	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	9	0.0 %
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	1031	3.7 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	0	0.0 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
	Total	1,049	3.7%

Percentages for both tables are based on 28,148 total cases.

Location: 12569-12574 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99966 , -99911 , -97777

R03R_A_FMR_ESTD_PIPE_REV: DERIVED - Wave 3 Adult Former Established Pipe Smoker - Revised Version

Long Description: Wave 3 adult respondents who have ever smoked pipes fairly regularly and have not smoked in the past 12 months or currently do not smoke at all. Recanters are excluded from the derivation.

Algorithm: IF R03R_A_THRSHLD_PIPE=1 AND (R03_AP1003=3 OR R03_AP1002_12M=2) AND R03_AP1010 != 3 THEN R03R_A_FMR_ESTD_PIPE_REV=1; ELSE IF (R03R_A_THRSHLD_PIPE=2 OR R03_AP1003 in (1,2)) AND R03_AP1010 != 3 THEN R03R_A_FMR_ESTD_PIPE_REV=2; ELSE IF R03R_A_THRSHLD_PIPE =-99999 OR R03_AP1003 = -9 OR R03_AP1002_12M = -9 OR R03_AP1010 = -9 THEN R03R_A_FMR_ESTD_PIPE_REV=-99999; ELSE IF R03R_A_THRSHLD_PIPE =-99988 OR R03_AP1003 = -8 OR R03_AP1002_12M = -8 OR R03_AP1010 = -8 THEN R03R_A_FMR_ESTD_PIPE_REV=-99988; ELSE IF R03R_A_THRSHLD_PIPE =-99977 OR R03_AP1003 = -7 OR R03_AP1002_12M = -7 OR R03_AP1010 = -7 THEN R03R_A_FMR_ESTD_PIPE_REV=-99977; ELSE IF R03R_A_THRSHLD_PIPE =-99966 THEN R03R_A_FMR_ESTD_PIPE_REV=-99966; ELSE IF R03R_A_THRSHLD_PIPE =-99911 OR R03_AP1003 = -1 OR R03_AP1002_12M = -1 OR R03_AP1010 in (-1,3) THEN R03R_A_FMR_ESTD_PIPE_REV=-99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	1040	3.7 %
2	2 = No	24446	86.8 %
	Total	25,486	90.5%

This variable has 25,486 valid cases out of 28,148 total cases.

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	7	0.0 %	
-99977	-99977 = Missing due to a refused response on one or more component variables	12	0.0 %	
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	875	3.1 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	1765	6.3 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
	Total	2,662	9.5%	

Percentages for both tables are based on 28,148 total cases.

Location: 12575-12580 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99966, -99911, -97777

R03R_A_FMR_EXPR_PIPE_REV: DERIVED - Wave 3 Adult Former Experimental Pipe Smoker - Revised Version

Long Description: Wave 3 adult respondents who have never smoked a pipe fairly regularly, and did not smoke in the past 12 months or currently smoke not at all. Recanters are excluded from the derivation.

Algorithm: IF R03R_A_EVR_PIPE=1 AND R03R_A_THRSHLD_PIPE=2 AND (R03_AP1003=3 OR R03_AP1002_12M=2) AND R03_AP1010 != 3 THEN R03R_A_FMR_EXPR_PIPE_REV=1; ELSE IF (R03R_A_THRSHLD_PIPE=1 OR R03_AP1003 in (1,2) OR R03R_A_EVR_PIPE=2) AND R03_AP1010 != 3 THEN R03R_A_FMR_EXPR_PIPE_REV=2; ELSE IF R03R_A_EVR_PIPE=-99999

OR R03R_A_THRSHLD_PIPE =-99999 OR R03_AP1003 = -9 OR R03_AP1002_12M = -9 OR
 R03_AP1010=-9 THEN R03R_A_FMR_EXPR_PIPE_REV=-99999; ELSE IF R03R_A_EVR_PIPE=-99988
 OR R03R_A_THRSHLD_PIPE =-99988 OR R03_AP1003 = -8 OR R03_AP1002_12M = -8 OR
 R03_AP1010=-8 THEN R03R_A_FMR_EXPR_PIPE_REV=-99988; ELSE IF R03R_A_EVR_PIPE=-99977
 OR R03R_A_THRSHLD_PIPE =-99977 OR R03_AP1003 = -7 OR R03_AP1002_12M = -7 OR
 R03_AP1010=-7 THEN R03R_A_FMR_EXPR_PIPE_REV=-99977; ELSE IF R03R_A_EVR_PIPE=-99966
 OR R03R_A_THRSHLD_PIPE =-99966 THEN R03R_A_FMR_EXPR_PIPE_REV=-99966; ELSE IF
 R03R_A_EVR_PIPE=-99911 OR R03R_A_THRSHLD_PIPE =-99911 OR R03_AP1003 = -1 OR
 R03_AP1002_12M = -1 OR R03_AP1010 in (-1,3) THEN R03R_A_FMR_EXPR_PIPE_REV=-99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	2910	10.3 %
2	2 = No	22575	80.2 %
	Total	25,485	90.5%

This variable has 25,485 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	7	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	13	0.0 %
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	875	3.1 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	1765	6.3 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
	Total	2,663	9.5%

Percentages for both tables are based on 28,148 total cases.

Location: 12581-12586 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99966, -99911, -97777

R03R_A_EVR_HOOK: DERIVED - Wave 3 Adult Ever Hookah Smoker

Long Description: Wave 3 Adult respondents who have ever smoked a hookah.

Algorithm: IF R01R_A_NVR_HOOK=2 OR R01R_Y_EVR_HOOK=1 OR R02R_A_EVR_HOOK=1 OR
 R02R_Y_EVR_HOOK=1 OR R03_AH1004=1 OR R03_AH1002_12M=1, THEN R03R_A_EVR_HOOK=1;
 ELSE IF ((R02R_A_EVR_HOOK=2 OR R02R_Y_EVR_HOOK=2) AND WAVE2_INTERVIEW != 9)
 AND (R01R_A_NVR_HOOK=1 OR R01R_Y_EVR_HOOK=2) AND R03_AH1002_12M=2, THEN
 R03R_A_EVR_HOOK=2; ELSE IF (R03_AH1004=-9 AND R03_AH1002_12M=-1) OR R03_AH1002_12M=-9,
 THEN R03R_A_EVR_HOOK = -99999; ELSE IF R03_AH1002_12M=-8, THEN R03R_A_EVR_HOOK =
 -99988; ELSE IF R03_AH1002_12M=-7, THEN R03R_A_EVR_HOOK = -99977; ELSE IF
 R01R_A_NVR_HOOK in (-99999,-99988,-99977,-99955,-99911) OR R01R_Y_EVR_HOOK in
 (-99999,-99988,-99977,-99955,-99911) OR R02R_A_EVR_HOOK in (-99999,-99988,-99977,
 -99966,-99911) OR R02R_Y_EVR_HOOK in (-99999,-99988,-99977,-99966,-99911) OR
 WAVE2_INTERVIEW=9, THEN R03R_A_EVR_HOOK = -99966; ELSE IF R03_AH1002_12M=-1, THEN

R03R_A_EVR_HOOK = -99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	9919	35.2 %
2	2 = No	17564	62.4 %
	Total	27,483	97.6%

This variable has 27,483 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	3	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	9	0.0 %
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	650	2.3 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	0	0.0 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
	Total	665	2.4%

Percentages for both tables are based on 28,148 total cases.

Location: 12587-12592 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99966, -99911, -97777

R03R_A_THRSHLDF_HOOK: DERIVED - Wave 3 Adult Hookah Lifetime Threshold of Use-Intermediate Derived Variable

Long Description: Wave 3 Adult respondents who have ever smoked hookah fairly regularly.

Algorithm: IF R03R_A_EVR_HOOK=1 AND (R01_AH1100=1 OR R02_AH1100=1 OR R02_YH1100=1 OR R03_AH1100=1), THEN R03R_A_THRSHLDF_HOOK=1 ELSE IF R03R_A_EVR_HOOK=2 OR (R03R_A_EVR_HOOK=1 AND R03_AH1100=2), THEN R03R_A_THRSHLDF_HOOK=2; ELSE IF R03R_A_EVR_HOOK=-99999 OR R03_AH1100=-9, THEN R03R_A_THRSHLDF_HOOK = -99999; ELSE IF R03R_A_EVR_HOOK=-99988 OR R03_AH1100=-8, THEN R03R_A_THRSHLDF_HOOK = -99988; ELSE IF R03R_A_EVR_HOOK=-99977 OR R03_AH1100=-7, THEN R03R_A_THRSHLDF_HOOK = -99977; ELSE IF R03R_A_EVR_HOOK=-99966, THEN R03R_A_THRSHLDF_HOOK = -99966; ELSE IF R03R_A_EVR_HOOK=-99911 OR R03_AH1100=-1, THEN R03R_A_THRSHLDF_HOOK = -99911;

Notes: In Wave 1, youth respondents were not asked if they used hookahs fairly regularly, but all new adult respondents in Wave 2 were asked if they used hookahs fairly regularly (R02_AH1100).

Value	Label	Unweighted Frequency	%
1	1 = Yes	1936	6.9 %

Value	Label	Unweighted Frequency	%
2	2 = No	24222	86.1 %
	Total	26,158	92.9%

This variable has 26,158 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	1	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	6	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	12	0.0 %
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	650	2.3 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	1318	4.7 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
	Total	1,990	7.1%

Percentages for both tables are based on 28,148 total cases.

Location: 12593-12598 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99966, -99911, -97777

R03R_A_CUR_ESTD_HOOK: DERIVED - Wave 3 Adult Current Established Hookah Smoker

Long Description: Wave 3 Adult respondents who have ever smoked a hookah, have ever smoked them fairly regularly, and currently smoke every day or some days.

Algorithm: IF R03R_A_THRSHLD_HOOK=1 AND R03_AH1003 in (1,2), THEN R03R_A_CUR_ESTD_HOOK=1;
ELSE IF R03R_A_THRSHLD_HOOK=2 OR R03_AH1003=3 OR R03_AH1002_12M=2, THEN
R03R_A_CUR_ESTD_HOOK=2; ELSE IF R03R_A_THRSHLD_HOOK =-99999 OR R03_AH1003 = -9 OR
R03_AH1002_12M = -9, THEN R03R_A_CUR_ESTD_HOOK=-99999; ELSE IF R03R_A_THRSHLD_HOOK =-99988
OR R03_AH1003 = -8 OR R03_AH1002_12M = -8, THEN R03R_A_CUR_ESTD_HOOK=-99988; ELSE IF
R03R_A_THRSHLD_HOOK =-99977 OR R03_AH1003 = -7 OR R03_AH1002_12M = -7, THEN
R03R_A_CUR_ESTD_HOOK=-99977; ELSE IF R03R_A_THRSHLD_HOOK =-99966, THEN
R03R_A_CUR_ESTD_HOOK=-99966; ELSE IF R03R_A_THRSHLD_HOOK =-99911 OR R03_AH1003 = -1 OR
R03_AH1002_12M = -1, THEN R03R_A_CUR_ESTD_HOOK=-99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	596	2.1 %
2	2 = No	27533	97.8 %
	Total	28,129	99.9%

This variable has 28,129 valid cases out of 28,148 total cases.

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	5	0.0 %	
-99977	-99977 = Missing due to a refused response on one or more component variables	11	0.0 %	
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	0	0.0 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	0	0.0 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
Total		19	0.1%	

Percentages for both tables are based on 28,148 total cases.

Location: 12599-12604 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99966 , -99911 , -97777

R03R_A_CUR_EXPR_HOOK: DERIVED - Wave 3 Adult Current Experimental Hookah Smoker

Long Description: Wave 3 Adult respondents who have never smoked hookahs fairly regularly, and currently smoke every day or some days.

Algorithm: IF R03R_A_THRSHL_D_HOO=2 AND R03_AH1003 in (1,2), THEN R03R_A_CUR_EXPR_HOOK=1; ELSE IF R03R_A_THRSHL_D_HOO=1 OR R03_AH1003=3 OR R03_AH1002_12M=2, THEN R03R_A_CUR_EXPR_HOOK=2; ELSE IF R03R_A_THRSHL_D_HOO =-99999 OR R03_AH1003 = -9 OR R03_AH1002_12M = -9, THEN R03R_A_CUR_EXPR_HOOK=-99999; ELSE IF R03R_A_THRSHL_D_HOO =-99988 OR R03_AH1003 = -8 OR R03_AH1002_12M = -8, THEN R03R_A_CUR_EXPR_HOOK=-99988; ELSE IF R03R_A_THRSHL_D_HOO =-99977 OR R03_AH1003 = -7 OR R03_AH1002_12M = -7, THEN R03R_A_CUR_EXPR_HOOK=-99977; ELSE IF R03R_A_THRSHL_D_HOO =-99966, THEN R03R_A_CUR_EXPR_HOOK=-99966; ELSE IF R03R_A_THRSHL_D_HOO =-99911 OR R03_AH1003 = -1 OR R03_AH1002_12M = -1, THEN R03R_A_CUR_EXPR_HOOK=-99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	789	2.8 %
2	2 = No	27340	97.1 %
Total		28,129	99.9%

This variable has 28,129 valid cases out of 28,148 total cases.

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	6	0.0 %	
-99977	-99977 = Missing due to a refused response on one or more component variables	10	0.0 %	

Missing Data			
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	0	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	0	0.0 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
Total		19	0.1%

Percentages for both tables are based on 28,148 total cases.

Location: 12605-12610 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -99999 , -99988 , -99977 , -99966 , -99911 , -97777

R03R_A_EDY_HOOK: DERIVED - Wave 3 Adult Current Every Day Hookah Smoker

Long Description: Wave 3 Adult respondents who have ever smoked a hookah, have ever smoked them fairly regularly, and currently smoke every day.

Algorithm: IF R03R_A_THRSHL_HOOK=1 AND R03_AH1003=1, THEN R03R_A_EDY_HOOK=1; ELSE IF R03R_A_THRSHL_HOOK=2 OR R03_AH1003 in (2,3) OR R03_AH1002_12M=2, THEN R03R_A_EDY_HOOK=2; ELSE IF R03R_A_THRSHL_HOOK =-99999 OR R03_AH1003 = -9 OR R03_AH1002_12M = -9, THEN R03R_A_EDY_HOOK=-99999; ELSE IF R03R_A_THRSHL_HOOK =-99988 OR R03_AH1003 = -8 OR R03_AH1002_12M = -8, THEN R03R_A_EDY_HOOK=-99988; ELSE IF R03R_A_THRSHL_HOOK =-99977 OR R03_AH1003 = -7 OR R03_AH1002_12M = -7, THEN R03R_A_EDY_HOOK=-99977; ELSE IF R03R_A_THRSHL_HOOK =-99966, THEN R03R_A_EDY_HOOK=-99966; ELSE IF R03R_A_THRSHL_HOOK =-99911 OR R03_AH1003 = -1 OR R03_AH1002_12M = -1, THEN R03R_A_EDY_HOOK=-99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	33	0.1 %
2	2 = No	28099	99.8 %
Total		28,132	99.9%

This variable has 28,132 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	3	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	10	0.0 %
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	0	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	0	0.0 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
Total		16	0.1%

Percentages for both tables are based on 28,148 total cases.

Location: 12611-12616 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99966, -99911, -97777

R03R_A_SDY_HOOK: DERIVED - Wave 3 Adult Current Some Day Hookah Smoker

Long Description: Wave 3 Adult respondents who have ever smoked a hookah, have ever smoked them fairly regularly, and currently smoke some days.

Algorithm: IF R03R_A_THRSHLD_HOOK=1 AND R03_AH1003=2, THEN R03R_A_SDY_HOOK=1; ELSE IF R03R_A_THRSHLD_HOOK=2 OR R03_AH1003 in (1,3) OR R03_AH1002_12M=2, THEN R03R_A_SDY_HOOK=2; ELSE IF R03R_A_THRSHLD_HOOK =-99999 OR R03_AH1003 = -9 OR R03_AH1002_12M = -9, THEN R03R_A_SDY_HOOK=-99999; ELSE IF R03R_A_THRSHLD_HOOK =-99988 OR R03_AH1003 = -8 OR R03_AH1002_12M = -8, THEN R03R_A_SDY_HOOK=-99988; ELSE IF R03R_A_THRSHLD_HOOK =-99977 OR R03_AH1003 = -7 OR R03_AH1002_12M = -7, THEN R03R_A_SDY_HOOK=-99977; ELSE IF R03R_A_THRSHLD_HOOK =-99966, THEN R03R_A_SDY_HOOK=-99966; ELSE IF R03R_A_THRSHLD_HOOK =-99911 OR R03_AH1003 = -1 OR R03_AH1002_12M = -1, THEN R03R_A_SDY_HOOK=-99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	563	2.0 %
2	2 = No	27566	97.9 %
	Total	28,129	99.9%

This variable has 28,129 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	5	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	11	0.0 %
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	0	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	0	0.0 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
	Total	19	0.1%

Percentages for both tables are based on 28,148 total cases.

Location: 12617-12622 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99966, -99911, -97777

R03R_A_CUR_EDSD_HOOK: DERIVED - Wave 3 Adult Current Every Day/Some Day (Without Threshold) Hookah Smoker

Long Description: Wave 3 Adult respondents who have ever smoked a hookah and currently smoke every day or some days.

Algorithm: IF R03R_A_EVR_HOOK=1 AND R03_AH1003 in (1,2), THEN R03R_A_CUR_EDSD_HOOK=1;
ELSE IF R03R_A_EVR_HOOK=2 OR R03_AH1003=3 OR R03_AH1002_12M=2, THEN
R03R_A_CUR_EDSD_HOOK=2; ELSE IF R03R_A_EVR_HOOK =-99999 OR R03_AH1003 = -9 OR
R03_AH1002_12M = -9, THEN R03R_A_EDSD_HOOK=-99999; ELSE IF R03R_A_EVR_HOOK =-99988
OR R03_AH1003 = -8 OR R03_AH1002_12M = -8, THEN R03R_A_EDSD_HOOK=-99988; ELSE IF
R03R_A_EVR_HOOK=-99977 OR R03_AH1003 = -7 OR R03_AH1002_12M = -7, THEN
R03R_A_EDSD_HOOK=-99977; ELSE IF R03R_A_EVR_HOOK =-99966, THEN
R03R_A_EDSD_HOOK=-99966; ELSE IF R03R_A_EVR_HOOK =-99911 OR R03_AH1003 = -1 OR
R03_AH1002_12M = -1, THEN R03R_A_EDSD_HOOK=-99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	1388	4.9 %
2	2 = No	26743	95.0 %
	Total	28,131	99.9%

This variable has 28,131 valid cases out of 28,148 total cases.

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	4	0.0 %	
-99977	-99977 = Missing due to a refused response on one or more component variables	10	0.0 %	
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	0	0.0 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	0	0.0 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
	Total	17	0.1%	

Percentages for both tables are based on 28,148 total cases.

Location: 12623-12628 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99966 , -99911 , -97777

R03R_A_P30D_HOOK: DERIVED - Wave 3 Adult Past 30 Day Hookah Smoker

Long Description: Wave 3 Adult respondents who have smoked a hookah within the past 30 days.

Algorithm: IF R03R_A_EVR_HOOK=1 AND (R03_AH1004 =1 OR R03_AH0100 in (1,2,3,4) OR (0<=R03_AH1009_NN<=30 AND R03_AH1009_UN=1) OR (R03_AH1009_NN in (1,0) AND R03_AH1009_UN=2) OR R03_AH9003 in (1,2,3)), THEN R03R_A_P30D_HOOK=1; ELSE IF R03R_A_EVR_HOOK=2 OR R03_AH1004=2 OR (R03_AH1009_NN>30 AND R03_AH1009_UN=1) OR (R03_AH1009_NN>1 AND R03_AH1009_UN=2) OR R03_AH1009_UN=3 OR R03_AH9003 in (4,5), THEN R03R_A_P30D_HOOK=2; ELSE IF R03R_A_EVR_HOOK= -99999 OR R03_AH1004= -9 OR

R03_AH0100= -9 OR R03_AH1009_NN= -9 OR R03_AH9003=-9, THEN R03R_A_P30D_HOOK = -99999;
ELSE IF R03R_A_EVR_HOOK= -99988 OR R03_AH1004= -8 OR R03_AH0100= -8 OR
R03_AH1009_NN= -8 OR R03_AH9003=-8, THEN R03R_A_P30D_HOOK = -99988; ELSE IF
R03R_A_EVR_HOOK= -99977 OR R03_AH1004= -7 OR R03_AH0100= -7 OR R03_AH1009_NN= -7
OR R03_AH9003=-7, THEN R03R_A_P30D_HOOK = -99977; ELSE IF R03_AH1009_NN= -5, THEN
R03R_A_P30D_HOOK = -99955; ELSE IF R03R_A_EVR_HOOK=-99966, THEN R03R_A_P30D_HOOK =
-99966; ELSE IF R03R_A_EVR_HOOK= -99911 OR R03_AH1004= -1 OR R03_AH0100= -1 OR
R03_AH1009_NN= -1 OR R03_AH9003=-1, THEN R03R_A_P30D_HOOK = -99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	1340	4.8 %
2	2 = No	26800	95.2 %
	Total	28,140	100.0%

This variable has 28,140 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	2	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	3	0.0 %
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	0	0.0 %
-99955	-99955 = Missing due to an improbable response on one or more component variables	0	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	0	0.0 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
	Total	8	0.0%

Percentages for both tables are based on 28,148 total cases.

Location: 12629-12634 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99966 , -99955 , -99911 , -97777

R03R_A_NEW_HOOK: DERIVED - Wave 3 Adult Never to Ever Hookah Smoker

Long Description: Wave 3 Adult respondents who have started smoking hookah between Wave 2 and Wave 3.

Algorithm: IF (R02R_A_EVR_HOOK=2 OR R02R_Y_EVR_HOOK=2) AND (R03_AH1004=1 OR R03_AH1002_12M=1) THEN R03R_A_NEW_HOOK=1; ELSE IF R02R_A_EVR_HOOK=1 OR R02R_Y_EVR_HOOK=1 OR (R03_AH1002_12M=2 AND WAVE2_INTERVIEW != 9) THEN R03R_A_NEW_HOOK=2; ELSE IF (R03_AH1004=-9 AND R03_AH1002_12M=-1) OR R03_AH1002_12M=-9 THEN R03R_A_NEW_HOOK = -99999; ELSE IF R03_AH1002_12M=-8 THEN R03R_A_NEW_HOOK = -99988; ELSE IF R03_AH1002_12M=-7 THEN R03R_A_NEW_HOOK = -99977; ELSE IF R02R_A_EVR_HOOK in (-99999,-99988,-99977,-99966,-99911) OR R02R_Y_EVR_HOOK in (-99999,-99988,-99977,-99966,-99911) OR WAVE2_INTERVIEW=9

THEN R03R_A_NEW_HOOK = -99966; ELSE IF R03_AH1002_12M=-1 THEN R03R_A_NEW_HOOK = -99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	504	1.8 %
2	2 = No	26603	94.5 %
	Total	27,107	96.3%

This variable has 27,107 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	3	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	10	0.0 %
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	1025	3.6 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	0	0.0 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
	Total	1,041	3.7%

Percentages for both tables are based on 28,148 total cases.

Location: 12635-12640 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99966 , -99911 , -97777

R03R_A_FMR_ESTD_HOOK_REV: DERIVED - Wave 3 Adult Former Established Hookah Smoker - Revised Version

Long Description: Wave 3 adult respondents who have ever smoked hookah fairly regularly and have not smoked in the past 12 months or currently do not smoke at all. Recanters are excluded from the derivation.

Algorithm: IF R03R_A_THRSHLHOOK=1 AND (R03_AH1003=3 OR R03_AH1002_12M=2) AND R03_AH1010 != 3 THEN R03R_A_FMR_ESTD_HOOK_REV=1; ELSE IF (R03R_A_THRSHLHOOK=2 OR R03_AH1003 in (1,2)) AND R03_AH1010 != 3 THEN R03R_A_FMR_ESTD_HOOK_REV=2; ELSE IF R03R_A_THRSHLHOOK=-99999 OR R03_AH1003 = -9 OR R03_AH1002_12M = -9 OR R03_AH1010 = -9 THEN R03R_A_FMR_ESTD_HOOK_REV=-99999; ELSE IF R03R_A_THRSHLHOOK=-99988 OR R03_AH1003 = -8 OR R03_AH1002_12M = -8 OR R03_AH1010 = -8 THEN R03R_A_FMR_ESTD_HOOK_REV=-99988; ELSE IF R03R_A_THRSHLHOOK=-99977 OR R03_AH1003 = -7 OR R03_AH1002_12M = -7 OR R03_AH1010 = -7 THEN R03R_A_FMR_ESTD_HOOK_REV=-99977; ELSE IF R03R_A_THRSHLHOOK=-99966 THEN R03R_A_FMR_ESTD_HOOK_REV=-99966; ELSE IF R03R_A_THRSHLHOOK=-99911 OR R03_AH1003 = -1 OR R03_AH1002_12M = -1 OR R03_AH1010 in (-1,3) THEN R03R_A_FMR_ESTD_HOOK_REV=-99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	1270	4.5 %
2	2 = No	24821	88.2 %
	Total	26,091	92.7%

This variable has 26,091 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	1	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	4	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	13	0.0 %
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	650	2.3 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	1386	4.9 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
	Total	2,057	7.3%

Percentages for both tables are based on 28,148 total cases.

Location: 12641-12646 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99966, -99911, -97777

R03R_A_FMR_EXPR_HOOK_REV: DERIVED - Wave 3 Adult Former Experimental Hookah Smoker - Revised Version

Long Description: Wave 3 adult respondents who have never smoked hookah fairly regularly, and did not smoke in the past 12 months or currently smoke not at all. Recanters are excluded from the derivation.

Algorithm: IF R03R_A_EVR_HOOK=1 AND R03R_A_THRSHLHOOK=2 AND (R03_AH1003=3 OR R03_AH1002_12M=2) AND R03_AH1010 !=3 THEN R03R_A_FMR_EXPR_HOOK_REV=1; ELSE IF (R03R_A_THRSHLHOOK=1 OR R03_AH1003 in (1,2) OR R03R_A_EVR_HOOK=2) AND R03_AH1010 !=3 THEN R03R_A_FMR_EXPR_HOOK_REV=2; ELSE IF R03R_A_EVR_HOOK=-99999 OR R03R_A_THRSHLHOOK=-99999 OR R03_AH1003 = -9 OR R03_AH1002_12M = -9 OR R03_AH1010 = -9 THEN R03R_A_FMR_EXPR_HOOK_REV=-99999; ELSE IF R03R_A_EVR_HOOK=-99988 OR R03R_A_THRSHLHOOK=-99988 OR R03_AH1003 = -8 OR R03_AH1002_12M = -8 OR R03_AH1010 = -8 THEN R03R_A_FMR_EXPR_HOOK_REV=-99988; ELSE IF R03R_A_EVR_HOOK=-99977 OR R03R_A_THRSHLHOOK=-99977 OR R03_AH1003 = -7 OR R03_AH1002_12M = -7 OR R03_AH1010 = -7 THEN R03R_A_FMR_EXPR_HOOK_REV=-99977; ELSE IF R03R_A_EVR_HOOK=-99966 OR R03R_A_THRSHLHOOK=-99966 THEN R03R_A_FMR_EXPR_HOOK_REV=-99966; ELSE IF R03R_A_EVR_HOOK=-99911 OR R03R_A_THRSHLHOOK=-99911 OR R03_AH1003 = -1 OR R03_AH1002_12M = -1 OR R03_AH1010 in (-1,3) THEN R03R_A_FMR_EXPR_HOOK_REV=-99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	5868	20.8 %

Value	Label	Unweighted Frequency	%
2	2 = No	20223	71.8 %
	Total	26,091	92.7%

This variable has 26,091 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	1	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	5	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	12	0.0 %
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	650	2.3 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	1386	4.9 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
	Total	2,057	7.3%

Percentages for both tables are based on 28,148 total cases.

Location: 12647-12652 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99966, -99911, -97777

R03R_A_EVR_SNUS: DERIVED - Wave 3 Adult Ever Snus Pouch User

Long Description: Wave 3 Adult respondents who have ever used snus pouches.

Algorithm: IF R01R_A_NVR_SNUS=2 OR R01R_Y_EVR_SNUS=1 OR R02R_A_EVR_SNUS=1 OR R02R_Y_EVR_SNUS=1 OR (R03_AU1004=1 AND R03_AU9003 in (2,3)) OR (R03_AU1002_12M=1 AND R03_AU9004 in (2,3)), THEN R03R_A_EVR_SNUS=1; ELSE IF ((R02R_A_EVR_SNUS=2 OR R02R_Y_EVR_SNUS=2) AND WAVE2_INTERVIEW !=9) AND (R01R_A_NVR_SNUS=1 OR R01R_Y_EVR_SNUS=2) AND (R03_AU1002_12M=2 OR R03_AU9004=1)), THEN R03R_A_EVR_SNUS=2; ELSE IF (R03_AU1004=-9 AND R03_AU1002_12M=-1) OR R03_AU9003=-9 OR R03_AU1002_12M=-9 OR R03_AU9004=-9, THEN R03R_A_EVR_SNUS = -99999; ELSE IF R03_AU9003=-8 OR R03_AU1002_12M=-8 OR R03_AU9004=-8, THEN R03R_A_EVR_SNUS = -99988; ELSE IF R03_AU9003=-7 OR R03_AU1002_12M=-7 OR R03_AU9004=-7, THEN R03R_A_EVR_SNUS = -99977; ELSE IF R02R_A_EVR_SNUS in (-99999,-99988,-99977,-99955,-99911, -99966) OR R02R_Y_EVR_SNUS in (-99999,-99988,-99977,-99955,-99911, -99966) OR R01R_A_NVR_SNUS in (-99999,-99988,-99977,-99955,-99911) OR R01R_Y_EVR_SNUS in (-99999,-99988,-99977,-99955,-99911) OR WAVE2_INTERVIEW =9, THEN R03R_A_EVR_SNUS = -99966; ELSE IF R03_AU9003=-1 OR R03_AU1002_12M=-1 OR R03_AU9004=-1, THEN R03R_A_EVR_SNUS = -99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	2857	10.1 %
2	2 = No	24199	86.0 %

Value	Label	Unweighted Frequency	%
	Total	27,056	96.1%

This variable has 27,056 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	15	0.1 %
-99977	-99977 = Missing due to a refused response on one or more component variables	14	0.0 %
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	1060	3.8 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	0	0.0 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
	Total	1,092	3.9%

Percentages for both tables are based on 28,148 total cases.

Location: 12653-12658 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99966 , -99911 , -97777

R03R_A_THRSULD_SNUS: DERIVED - Wave 3 Adult Snus Pouch Lifetime Threshold of Use-Intermediate Derived Variable

Long Description: Wave 3 Adult respondents who have ever used snus pouches fairly regularly.

Algorithm: IF R03R_A_EVR_SNUS=1 AND (R01_AS1100SU=1 OR R02_AS1100SU=1 OR R02_YAS1100SU=1 OR R03_AU1100=1), THEN R03R_A_THRSULD_SNUS=1; ELSE IF R03R_A_EVR_SNUS=2 OR (R03R_A_EVR_SNUS=1 AND R03_AU1100=2), THEN R03R_A_THRSULD_SNUS=2; ELSE IF R03R_A_EVR_SNUS=-99999 OR R03_AU1100=-9, THEN R03R_A_THRSULD_SNUS=-99999; ELSE IF R03R_A_EVR_SNUS=-99988 OR R03_AU1100=-8, THEN R03R_A_THRSULD_SNUS=-99988; ELSE IF R03R_A_EVR_SNUS=-99977 OR R03_AU1100=-7, THEN R03R_A_THRSULD_SNUS=-99977; ELSE IF R03R_A_EVR_SNUS=-99966, THEN R03R_A_THRSULD_SNUS = -99966; ELSE IF R03R_A_EVR_SNUS=-99911 OR R03_AU1100=-1, THEN R03R_A_THRSULD_SNUS=-99911;

Notes: In Wave 1, youth respondents were not asked if they used snus pouches fairly regularly, but all new adult respondents in Wave 2 were asked if they used snus pouches fairly regularly (R02_AS1100SU).

Value	Label	Unweighted Frequency	%
1	1 = Yes	892	3.2 %
2	2 = No	25647	91.1 %
	Total	26,539	94.3%

This variable has 26,539 valid cases out of 28,148 total cases.

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	18	0.1 %	
-99977	-99977 = Missing due to a refused response on one or more component variables	14	0.0 %	
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	1060	3.8 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	514	1.8 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
Total		1,609	5.7%	

Percentages for both tables are based on 28,148 total cases.

Location: 12659-12664 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99966 , -99911 , -97777

R03R_A_CUR_ESTD_SNUS: DERIVED - Wave 3 Adult Current Established Snus Pouch User

Long Description: Wave 3 Adult respondents who have ever used snus pouches, have ever used them fairly regularly, and currently use every day or some days.

Algorithm: IF R03R_A_THRSHLD_SNUS=1 AND R03_AU1003 in (1,2), THEN
 R03R_A_CUR_ESTD_SNUS=1; ELSE IF R03R_A_THRSHLD_SNUS=2 OR (R03_AU1003=3 AND R03_AU9004 ! in (-7, -8, -9)) OR R03_AU1002_12M=2 OR R03_AU9004=1 OR (R03_AU9003=1 AND R03_AU1002_12M=2), THEN R03R_A_CUR_ESTD_SNUS=2; ELSE IF R03R_A_THRSHLD_SNUS =-99999 OR R03_AU1003 = -9 OR R03_AU1002_12M = -9 OR R03_AU9003 = -9 OR R03_AU9004 = -9, THEN R03R_A_CUR_ESTD_SNUS=-99999; ELSE IF R03R_A_THRSHLD_SNUS =-99988 OR R03_AU1003 = -8 OR R03_AU1002_12M = -8 OR R03_AU9003 = -8 OR R03_AU9004 = -8, THEN R03R_A_CUR_ESTD_SNUS=-99988; ELSE IF R03R_A_THRSHLD_SNUS =-99977 OR R03_AU1003 = -7 OR R03_AU1002_12M = -7 OR R03_AU9003 = -7 OR R03_AU9004 = -7, THEN R03R_A_CUR_ESTD_SNUS=-99977; ELSE IF R03R_A_THRSHLD_SNUS =-99966, THEN R03R_A_CUR_ESTD_SNUS=-99966; ELSE IF R03R_A_THRSHLD_SNUS =-99911 OR R03_AU1003 = -1 OR R03_AU1002_12M = -1 OR R03_AU9003 = -1 OR R03_AU9004 = -1, THEN R03R_A_CUR_ESTD_SNUS=-99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	190	0.7 %
2	2 = No	27926	99.2 %
Total		28,116	99.9%

This variable has 28,116 valid cases out of 28,148 total cases.

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	1	0.0 %	

Missing Data			
-99988	-99988 = Missing due to a don't know response on one or more component variables	15	0.1 %
-99977	-99977 = Missing due to a refused response on one or more component variables	13	0.0 %
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	0	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	0	0.0 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
Total		32	0.1%

Percentages for both tables are based on 28,148 total cases.

Location: 12665-12670 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99966 , -99911 , -97777

R03R_A_CUR_EXPR_SNUS: DERIVED - Wave 3 Adult Current Experimental Snus Pouch User

Long Description: Wave 3 Adult respondents who have never used snus pouches fairly regularly, and currently use every day or some days.

Algorithm: IF R03R_A_THRSHLD_SNUS=2 AND R03_AU1003 in (1,2) AND (R03_AU9004 in (2,3) OR R03_AU9003 in (2,3)), THEN R03R_A_CUR_EXPR_SNUS=1; ELSE IF R03R_A_THRSHLD_SNUS=1 OR (R03_AU1003=3 AND R03_AU9004 ! in (-7,-8,-9)) OR R03_AU1002_12M=2 OR (R03_AU1002_12M=1 AND R03_AU1003=-1), THEN R03R_A_CUR_EXPR_SNUS=2; ELSE IF R03R_A_THRSHLD_SNUS =-99999 OR R03_AU1003 = -9 OR R03_AU1002_12M = -9 OR R03_AU9003 = -9 OR R03_AU9004 = -9, THEN R03R_A_CUR_EXPR_SNUS=-99999; ELSE IF R03R_A_THRSHLD_SNUS =-99988 OR R03_AU1003 = -8 OR R03_AU1002_12M = -8 OR R03_AU9003 = -8 OR R03_AU9004 = -8, THEN R03R_A_CUR_EXPR_SNUS=-99988; ELSE IF R03R_A_THRSHLD_SNUS =-99977 OR R03_AU1003 = -7 OR R03_AU1002_12M = -7 OR R03_AU9003 = -7 OR R03_AU9004 = -7, THEN R03R_A_CUR_EXPR_SNUS=-99977; ELSE IF R03R_A_THRSHLD_SNUS =-99966, THEN R03R_A_CUR_EXPR_SNUS=-99966; ELSE IF R03R_A_THRSHLD_SNUS =-99911 OR R03_AU1003 = -1 OR R03_AU1002_12M = -1 OR R03_AU9003 = -1 OR R03_AU9004 = -1, THEN R03R_A_CUR_EXPR_SNUS=-99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	98	0.3 %
2	2 = No	28017	99.5 %
Total		28,115	99.9%

This variable has 28,115 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	1	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	15	0.1 %

Missing Data				
-99977	-99977 = Missing due to a refused response on one or more component variables	14	0.0 %	
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	0	0.0 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	0	0.0 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
	Total	33	0.1%	

Percentages for both tables are based on 28,148 total cases.

Location: 12671-12676 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99966, -99911, -97777

R03R_A_EDY_SNUS: DERIVED - Wave 3 Adult Current Every Day Snus Pouch User

Long Description: Wave 3 Adult respondents who have ever used snus pouches, have ever used them fairly regularly, and currently use every day.

Algorithm: IF R03R_A_THRSHLD_SNUS=1 AND R03_AU1003=1 AND (R03_AU9004 in (2,3) OR R03_AU9003 in (2,3)), THEN R03R_A_EDY_SNUS=1; ELSE IF R03R_A_THRSHLD_SNUS=2 OR (R03_AU1003 in (2,3) AND R03_AU9004 ! in (-7,-8,-9)) OR R03_AU1002_12M=2 OR R03_AU9004=1, THEN R03R_A_EDY_SNUS=2; ELSE IF R03R_A_THRSHLD_SNUS =-99999 OR R03_AU1003 = -9 OR R03_AU1002_12M = -9 OR R03_AU9003 = -9 OR R03_AU9004 = -9, THEN R03R_A_EDY_SNUS=-99999; ELSE IF R03R_A_THRSHLD_SNUS =-99988 OR R03_AU1003 = -8 OR R03_AU1002_12M = -8 OR R03_AU9003 = -8 OR R03_AU9004 = -8, THEN R03R_A_EDY_SNUS=-99988; ELSE IF R03R_A_THRSHLD_SNUS =-99977 OR R03_AU1003 = -7 OR R03_AU1002_12M = -7 OR R03_AU9003 = -7 OR R03_AU9004 = -7, THEN R03R_A_EDY_SNUS=-99977; ELSE IF R03R_A_THRSHLD_SNUS =-99966, THEN R03R_A_EDY_SNUS=-99966; ELSE IF R03R_A_THRSHLD_SNUS =-99911 OR R03_AU1003 = -1 OR R03_AU1002_12M = -1 OR R03_AU9003 = -1 OR R03_AU9004 = -1, THEN R03R_A_EDY_SNUS=-99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	51	0.2 %
2	2 = No	28066	99.7 %
	Total	28,117	99.9%

This variable has 28,117 valid cases out of 28,148 total cases.

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	1	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	14	0.0 %	
-99977	-99977 = Missing due to a refused response on one or more component variables	13	0.0 %	

Missing Data			
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	0	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	0	0.0 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
Total		31	0.1%

Percentages for both tables are based on 28,148 total cases.

Location: 12677-12682 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -99999 , -99988 , -99977 , -99966 , -99911 , -97777

R03R_A_SDY_SNUS: DERIVED - Wave 3 Adult Current Someday Snus Pouch User

Long Description: Wave 3 Adult respondents who have ever used snus pouches, have ever used them fairly regularly, and currently use some days.

Algorithm: IF R03R_A_THRSHLD_SNUS=1 AND R03_AU1003=2 AND (R03_AU9004 in (2,3) OR R03_AU9003 in (2,3)), THEN R03R_A_SDY_SNUS=1; ELSE IF R03R_A_THRSHLD_SNUS=2 OR (R03_AU1003 in (1,3) AND R03_AU9004 ! in (-7,-8,-9)) OR R03_AU1002_12M=2 OR R03_AU9004=1, THEN R03R_A_SDY_SNUS=2; ELSE IF R03R_A_THRSHLD_SNUS =-99999 OR R03_AU1003 = -9 OR R03_AU1002_12M = -9 OR R03_AU9003 = -9 OR R03_AU9004 = -9, THEN R03R_A_SDY_SNUS=-99999; ELSE IF R03R_A_THRSHLD_SNUS =-99988 OR R03_AU1003 = -8 OR R03_AU1002_12M = -8 OR R03_AU9003 = -8 OR R03_AU9004 = -8, THEN R03R_A_SDY_SNUS=-99988; ELSE IF R03R_A_THRSHLD_SNUS =-99977 OR R03_AU1003 = -7 OR R03_AU1002_12M = -7 OR R03_AU9003 = -7 OR R03_AU9004 = -7, THEN R03R_A_SDY_SNUS=-99977; ELSE IF R03R_A_THRSHLD_SNUS =-99966, THEN R03R_A_SDY_SNUS=-99966; ELSE IF R03R_A_THRSHLD_SNUS =-99911 OR R03_AU1003 = -1 OR R03_AU1002_12M = -1 OR R03_AU9003 = -1 OR R03_AU9004 = -1, THEN R03R_A_SDY_SNUS=-99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	139	0.5 %
2	2 = No	27977	99.4 %
Total		28,116	99.9%

This variable has 28,116 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	1	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	15	0.1 %
-99977	-99977 = Missing due to a refused response on one or more component variables	13	0.0 %
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	0	0.0 %

Missing Data				
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	0	0.0 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
Total		32	0.1%	

Percentages for both tables are based on 28,148 total cases.

Location: 12683-12688 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99966 , -99911 , -97777

R03R_A_CUR_EDSD_SNUS: DERIVED - Wave 3 Adult Current Every Day/Some Day (Without Threshold) Snus Pouch User

Long Description: Wave 3 Adult respondents who have ever used snus pouches and currently use every day or some days.

Algorithm: IF R03R_A_EVR_SNUS=1 AND R03_AU1003 in (1,2) AND (R03_AU9004 in (2,3) OR R03_AU9003 in (2,3)), THEN R03R_A_CUR_EDSD_SNUS=1; ELSE IF R03R_A_EVR_SNUS=2 OR R03_AU1003=3 OR R03_AU1002_12M=2 OR ((R03_AU9003=1 OR R03_AU9004=1) AND R03_AU1003 != in (-7, -8, -9)) OR (R03_AU1003 in (1,2), AND (R03_AU9004=1 OR R03_AU9003=1)), THEN R03R_A_CUR_EDSD_SNUS=2; ELSE IF R03R_A_EVR_SNUS ==-99999 OR R03_AU1003 = -9 OR R03_AU1002_12M = -9 OR R03_AU9003 = -9 OR R03_AU9004 = -9, THEN R03R_A_CUR_EDSD_SNUS=-99999; ELSE IF R03R_A_EVR_SNUS ==-99988 OR R03_AU1003 = -8 OR R03_AU1002_12M = -8 OR R03_AU9003 = -8 OR R03_AU9004 = -8, THEN R03R_A_CUR_EDSD_SNUS=-99988; ELSE IF R03R_A_EVR_SNUS ==-99977 OR R03_AU1003 = -7 OR R03_AU1002_12M = -7 OR R03_AU9003 = -7 OR R03_AU9004 = -7, THEN R03R_A_CUR_EDSD_SNUS=-99977; ELSE IF R03R_A_EVR_SNUS ==-99966, THEN R03R_A_CUR_EDSD_SNUS=-99966; ELSE IF R03R_A_EVR_SNUS ==-99911 OR R03_AU1003 = -1 OR R03_AU1002_12M = -1 OR R03_AU9003 = -1 OR R03_AU9004 = -1, THEN R03R_A_CUR_EDSD_SNUS=-99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	288	1.0 %
2	2 = No	27826	98.9 %
Total		28,114	99.9%

This variable has 28,114 valid cases out of 28,148 total cases.

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	2	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	15	0.1 %	
-99977	-99977 = Missing due to a refused response on one or more component variables	14	0.0 %	
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	0	0.0 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	0	0.0 %	

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
Total		34	0.1%

Percentages for both tables are based on 28,148 total cases.

Location: 12689-12694 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -99999 , -99988 , -99977 , -99966 , -99911 , -97777

R03R_A_P30D_SNUS: DERIVED - Wave 3 Adult Past 30 Day Snus Pouch User

Long Description: Wave 3 Adult respondents who used snus pouches within the past 30 days.

Algorithm: IF R03R_A_EVR_SNUS=1 AND ((R03_AU1004=1 AND R03_AU9003 in (2,3)) OR R03_AU0100 in (1,2,3,4) OR (0<=R03_AU1009_NN<=30 AND R03_AU1009_UN=1) OR (R03_AU1009_NN in (1,0) AND R03_AU1009_UN=2) OR R03_AU1022>0), THEN R03R_A_P30D_SNUS=1; ELSE IF R03R_A_EVR_SNUS=2 OR R03_AU1004=2 OR (R03_AU1004=1 AND R03_AU9003=1) OR (R03_AU1009_NN> 30 AND R03_AU1009_UN=1) OR (R03_AU1009_NN>1 AND R03_AU1009_UN=2) OR R03_AU1009_UN=3 OR R03_AU1022=0, THEN R03R_A_P30D_SNUS=2; ELSE IF R03R_A_EVR_SNUS=-99999 OR R03_AU0100=-9 OR R03_AU9003=-9 OR R03_AU1009_NN=-9 OR R03_AU1004=-9 OR R03_AU1022=-9, THEN R03R_A_P30D_SNUS=-99999; ELSE IF R03R_A_EVR_SNUS=-99988 OR R03_AU0100=-8 OR R03_AU9003=-8 OR R03_AU1009_NN=-8 OR R03_AU1004=-8 OR R03_AU1022=-8, THEN R03R_A_P30D_SNUS=-99988; ELSE IF R03R_A_EVR_SNUS=-99977 OR R03_AU0100=-7 OR R03_AU9003=-7 OR R03_AU1009_NN=-7 OR R03_AU1004=-7 OR R03_AU1022=-7, THEN R03R_A_P30D_SNUS=-99977; ELSE IF R03_AU1009_NN=-5, THEN R03R_A_P30D_SNUS=-99955; ELSE IF R03R_A_EVR_SNUS=-99966, THEN R03R_A_P30D_SNUS=-99966; ELSE IF R03R_A_EVR_SNUS=-99911 OR R03_AU0100=-1 OR R03_AU9003=-1 OR R03_AU1009_NN=-1 OR R03_AU1004=-1 OR R03_AU1022=-1, THEN R03R_A_P30D_SNUS=-99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	419	1.5 %
2	2 = No	27715	98.5 %
Total		28,134	100.0%

This variable has 28,134 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	7	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	4	0.0 %
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	0	0.0 %
-99955	-99955 = Missing due to an improbable response on one or more component variables	0	0.0 %

Missing Data			
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	0	0.0 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
Total		14	0.0%

Percentages for both tables are based on 28,148 total cases.

Location: 12695-12700 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99966, -99955, -99911, -97777

R03R_A_NEW_SNUS: DERIVED - Wave 3 Adult Never to Ever Snus Pouch User

Long Description: Wave 3 Adult respondents who started using snus pouches between Wave 2 and Wave 3.

Algorithm: IF (R02R_A_EVR_SNUS=2 OR R02R_Y_EVR_SNUS=2) AND ((R03_AU1004=1 AND R03_AU9003 in (2,3)) OR (R03_AU1002_12M=1 AND R03_AU9004 in (2,3))) THEN
R03R_A_NEW_SNUS = 1; ELSE IF R02R_A_EVR_SNUS=1 OR R02R_Y_EVR_SNUS=1 OR
(WAVE2_INTERVIEW != 9 AND (R03_AU1002_12M=2 OR R03_AU9004=1 OR R03_AU9003=1))
THEN R03R_A_NEW_SNUS=2; ELSE IF (R03_AU1004=-9 AND R03_AU1002_12M=-1) OR
R03_AU1002_12M=-9 OR R03_AU9003=-9 OR R03_AU9004=-9 THEN R03R_A_NEW_SNUS
=-99999; ELSE IF R03_AU1002_12M=-8 OR R03_AU9003=-8 OR R03_AU9004=-8 THEN
R03R_A_NEW_SNUS = -99988; ELSE IF R03_AU1002_12M=-7 OR R03_AU9003=-7 OR
R03_AU9004=-7 THEN R03R_A_NEW_SNUS = -99977; ELSE IF R02R_A_EVR_SNUS in
(-99999,-99988,-99977,-99966,-99911) OR R02R_Y_EVR_SNUS in (-99999,-99988,
-99977,-99966,-99911) OR WAVE2_INTERVIEW=9 THEN R03R_A_NEW_SNUS = -99966;
ELSE IF R03_AU1002_12M=-1 OR R03_AU9003=-1 OR R03_AU9004=-1 THEN
R03R_A_NEW_SNUS = -99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	217	0.8 %
2	2 = No	26871	95.5 %
Total		27,088	96.2%

This variable has 27,088 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	15	0.1 %
-99977	-99977 = Missing due to a refused response on one or more component variables	14	0.0 %
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	1028	3.7 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	0	0.0 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %

	Missing Data		
	Total	1,060	3.8%

Percentages for both tables are based on 28,148 total cases.

Location: 12701-12706 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99966 , -99911 , -97777

R03R_A_FMR_ESTD_SNUS_REV: DERIVED - Wave 3 Adult Former Established Snus Pouch User - Revised Version

Long Description: Wave 3 adult respondents who have ever used snus pouches fairly regularly and have not used in the past 12 months or currently do not use at all.

Recanters are excluded from the derivation.

```
Algorithm: IF R03R_A_THRSHLD_SNUS=1 AND (R03_AU1003=3 OR R03_AU1002_12M=2 OR R03_AU9004=1)
AND R03_AU1010 != 3 THEN R03R_A_FMR_ESTD_SNUS_REV=1; ELSE IF (R03R_A_THRSHLD_SNUS=2 OR
(R03_AU1003 in (1,2) AND (R03_AU9004 in (2,3) OR R03_AU9003 in (2,3)))) AND R03_AU1010 !=
= 3 THEN R03R_A_FMR_ESTD_SNUS_REV=2; ELSE IF R03R_A_THRSHLD_SNUS=-99999 OR R03_AU1003=-9
OR R03_AU1002_12M= -9 OR R03_AU9003=-9 OR R03_AU9004= -9 OR R03_AU1010 = -9 THEN
R03R_A_FMR_ESTD_SNUS_REV = -99999; ELSE IF R03R_A_THRSHLD_SNUS=-99988 OR R03_AU1003=-8
OR R03_AU1002_12M= -8 OR R03_AU9003=-8 OR R03_AU9004= -8 OR R03_AU1010 = -8 THEN
R03R_A_FMR_ESTD_SNUS_REV = -99988; ELSE IF R03R_A_THRSHLD_SNUS=-99977 OR R03_AU1003=-7
OR R03_AU1002_12M= -7 OR R03_AU9003=-7 OR R03_AU9004= -7 OR R03_AU1010 = -7 THEN
R03R_A_FMR_ESTD_SNUS_REV = -99977; ELSE IF R03R_A_THRSHLD_SNUS=-99966 THEN
R03R_A_FMR_ESTD_SNUS_REV = -99966; ELSE IF R03R_A_THRSHLD_SNUS=-99911 OR R03_AU1003=-1
OR R03_AU1002_12M= -1 OR R03_AU9003=-1 OR R03_AU9004= -1 OR R03_AU1010 in (-1,3) THEN
R03R_A_FMR_ESTD_SNUS_REV = -99911;
```

Value	Label	Unweighted Frequency	%
1	1 = Yes	620	2.2 %
2	2 = No	25837	91.8 %
	Total	26,457	94.0%

This variable has 26,457 valid cases out of 28,148 total cases.

	Missing Data		
-99999	-99999 = Missing due to data not ascertained on one or more component variables	1	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	18	0.1 %
-99977	-99977 = Missing due to a refused response on one or more component variables	14	0.0 %
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	1060	3.8 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	595	2.1 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
	Total	1,691	6.0%

Percentages for both tables are based on 28,148 total cases.

Location: 12707-12712 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99966, -99911, -97777

R03R_A_FMR_EXPR_SNUS_REV: DERIVED - Wave 3 Adult Former Experimental Snus Pouch User - Revised Version

Long Description: Wave 3 adult respondents who have never used snus pouches fairly regularly, and did not use them within the past 12 months or currently use not at all. Recanters are excluded from the derivation.

Algorithm: IF R03R_A_EVR_SNUS = 1 AND R03R_A_THRSHLD_SNUS = 2 AND (R03_AU1003 = 3 OR R03_AU1002_12M = 2 OR R03_AU9004 = 1) AND R03_AU1010 != 3 THEN R03R_A_FMR_EXPR_SNUS_REV = 1; ELSE IF (R03R_A_THRSHLD_SNUS = 1 OR (R03_AU1003 in (1,2) AND (R03_AU9004 in (2,3)) OR R03_AU9003 in (2,3))) OR R03R_A_EVR_SNUS = 2) AND R03_AU1010 != 3 THEN R03R_A_FMR_EXPR_SNUS_REV = 2; ELSE IF R03R_A_THRSHLD_SNUS = -99999 OR R03R_A_EVR_SNUS = -99999 OR R03_AU1003 = -9 OR R03_AU1002_12M = -9 OR R03_AU9003 = -9 OR R03_AU9004 = -9 OR R03_AU1010 = -9 THEN R03R_A_FMR_EXPR_SNUS_REV = -99999; ELSE IF R03R_A_THRSHLD_SNUS = -99988 OR R03R_A_EVR_SNUS = -99988 OR R03_AU1003 = -8 OR R03_AU1002_12M = -8 OR R03_AU9003 = -8 OR R03_AU9004 = -8 OR R03_AU1010 = -8 THEN R03R_A_FMR_EXPR_SNUS_REV = -99988; ELSE IF R03R_A_THRSHLD_SNUS = -99977 OR R03R_A_EVR_SNUS = -99977 OR R03_AU1003 = -7 OR R03_AU1002_12M = -7 OR R03_AU9003 = -7 OR R03_AU9004 = -7 OR R03_AU1010 = -7 THEN R03R_A_FMR_EXPR_SNUS_REV = -99977; ELSE IF R03R_A_THRSHLD_SNUS = -99966 OR R03R_A_EVR_SNUS = -99966 THEN R03R_A_FMR_EXPR_SNUS_REV = -99966; ELSE IF R03R_A_THRSHLD_SNUS = -99911 OR R03R_A_EVR_SNUS = -99911 OR R03_AU1003 = -1 OR R03_AU1002_12M = -1 OR R03_AU9003 = -1 OR R03_AU9004 = -1 OR R03_AU1010 in (-1,3) THEN R03R_A_FMR_EXPR_SNUS_REV = -99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	1348	4.8 %
2	2 = No	25108	89.2 %
	Total	26,456	94.0%

This variable has 26,456 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	1	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	18	0.1 %
-99977	-99977 = Missing due to a refused response on one or more component variables	15	0.1 %
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	1060	3.8 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	595	2.1 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
	Total	1,692	6.0%

Percentages for both tables are based on 28,148 total cases.

Location: 12713-12718 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99966, -99911, -97777

R03R_A_EVR_SMKLS: DERIVED - Wave 3 Adult Ever Smokeless Tobacco User

Long Description: Wave 3 Adult respondents who have ever used smokeless tobacco.

Algorithm: IF R01R_A_NVR_SMKLS=2 OR R01R_Y_EVR_SMKLS=1 OR R02R_A_EVR_SMKLS=1 OR R02R_Y_EVR_SMKLS=1 OR R03_AU9003 in (1,2) OR R03_AU9004 in (1,2) OR R03_AS1004=1 OR R03_AS1002_12M=1 THEN R03R_A_EVR_SMKLS=1; ELSE IF (((R02R_A_EVR_SMKLS = 2 OR R02R_Y_EVR_SMKLS=2) AND WAVE2_INTERVIEW !=9) AND (R01R_A_NVR_SMKLS=1 OR R01R_Y_EVR_SMKLS=2) AND R03_AS1002_12M != in (1, -9, -8, -7) AND (R03_AU9003 =3 OR R03_AU1004 =2)) THEN R03R_A_EVR_SMKLS=2; ELSE IF (R03_AS1004=-9 AND R03_AS1002_12M=-1) OR R03_AU9003=-9 OR R03_AS1002_12M=-9 OR R03_AU9004=-9 OR R03_AU1004 =-9 THEN R03R_A_EVR_SMKLS = -99999; ELSE IF R03_AU9003=-8 OR R03_AS1002_12M=-8 OR R03_AU9004=-8 OR R03_AU1004 =-8 THEN R03R_A_EVR_SMKLS = -99988; ELSE IF R03_AU9003=-7 OR R03_AS1002_12M=-7 OR R03_AU9004=-7 OR R03_AU1004 =-7 THEN R03R_A_EVR_SMKLS = -99977; ELSE IF R02R_A_EVR_SMKLS in (-99999,-99988,-99977,-99955,-99911, -99966) OR R02R_Y_EVR_SMKLS in (-99999,-99988,-99977,-99955,-99911) OR R01R_A_NVR_SMKLS in (-99999,-99988,-99977,-99955,-99911) OR R01R_Y_EVR_SMKLS in (-99999,-99988,-99977,-99955,-99911) OR WAVE2_INTERVIEW =9 THEN R03R_A_EVR_SMKLS = -99966; ELSE IF R03_AU9003=-1 OR R03_AS1002_12M=-1 OR R03_AU9004=-1 OR R03_AU1004 =-1 THEN R03R_A_EVR_SMKLS = -99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	5692	20.2 %
2	2 = No	21468	76.3 %
Total		27,160	96.5%

This variable has 27,160 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	19	0.1 %
-99977	-99977 = Missing due to a refused response on one or more component variables	25	0.1 %
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	941	3.3 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	0	0.0 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
Total		988	3.5%

Percentages for both tables are based on 28,148 total cases.

Location: 12719-12724 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99966, -99911, -97777

R03R_A_THRSULD_SMKLS: DERIVED - Wave 3 Adult Smokeless Lifetime Threshold of Use-Intermediate Derived Variable

Long Description: Wave 3 Adult respondents who have ever used smokeless tobacco fairly regularly.

Algorithm: IF R03R_A_EVR_SMKLS=1 AND (R01_AS1100SM=1 OR R02_AS1100SM=1 OR R02_YAS1100SM=1 OR R03_AS1100=1), THEN R03R_A_THRSULD_SMKLS=1; ELSE IF R03R_A_EVR_SMKLS=2 OR (R03R_A_EVR_SMKLS=1 AND R03_AS1100=2), THEN R03R_A_THRSULD_SMKLS=2; ELSE IF R03R_A_EVR_SMKLS=-99999 OR R03_AS1100=-9, THEN R03R_A_THRSULD_SMKLS=-99999; ELSE IF R03R_A_EVR_SMKLS=-99988 OR R03_AS1100=-8, THEN R03R_A_THRSULD_SMKLS=-99988; ELSE IF R03R_A_EVR_SMKLS=-99977 OR R03_AS1100=-7, THEN R03R_A_THRSULD_SMKLS=-99977; ELSE IF R03R_A_EVR_SMKLS=-99966, THEN R03R_A_THRSULD_SMKLS = -99966; ELSE IF R03R_A_EVR_SMKLS=-99911 OR R03_AS1100=-1, THEN R03R_A_THRSULD_SMKLS=-99911;

Notes: In Wave 1, youth respondents were not asked if they used smokeless tobacco fairly regularly, but all new adult respondents in Wave 2 were asked if they used smokeless tobacco fairly regularly (R02_AS1100SM).

Value	Label	Unweighted Frequency	%
1	1 = Yes	2555	9.1 %
2	2 = No	23502	83.5 %
	Total	26,057	92.6%

This variable has 26,057 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	20	0.1 %
-99977	-99977 = Missing due to a refused response on one or more component variables	27	0.1 %
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	941	3.3 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	1100	3.9 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
	Total	2,091	7.4%

Percentages for both tables are based on 28,148 total cases.

Location: 12725-12730 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99966, -99911, -97777

R03R_A_CUR_ESTD_SMKLS: DERIVED - Wave 3 Adult Current Established Smokeless Tobacco User

Long Description: Wave 3 Adult respondents who have ever used smokeless tobacco, have ever used it fairly regularly, and currently use every day or some days.

Algorithm: IF R03R_A_THRSHLD_SMKLS=1 AND R03_AS1003 in (1,2), THEN
 R03R_A_CUR_ESTD_SMKLS=1; ELSE IF R03R_A_THRSHLD_SMKLS=2 OR R03_AS1003=3
 OR (R03_AS1002_12M in (-1,2) AND R03_AU9003=3) OR (R03_AS1002_12M in (-1,2)
 AND R03_AU9004=3) OR (R03_AS1002_12M=2 AND R03_AU9003=-1 AND R03_AU9004=-1),
 THEN R03R_A_CUR_ESTD_SMKLS=2; ELSE IF R03R_A_THRSHLD_SMKLS =-99999 OR
 R03_AS1003 = -9 OR R03_AS1002_12M = -9 OR R03_AU9003 = -9 OR R03_AU9004 = -9,
 THEN R03R_A_CUR_ESTD_SMKLS=-99999; ELSE IF R03R_A_THRSHLD_SMKLS =-99988 OR
 R03_AS1003 = -8 OR R03_AS1002_12M = -8 OR R03_AU9003 = -8 OR R03_AU9004 = -8,
 THEN R03R_A_CUR_ESTD_SMKLS=-99988; ELSE IF R03R_A_THRSHLD_SMKLS =-99977 OR
 R03_AS1003 = -7 OR R03_AS1002_12M = -7 OR R03_AU9003 = -7 OR R03_AU9004 = -7,
 THEN R03R_A_CUR_ESTD_SMKLS=-99977; ELSE IF R03R_A_THRSHLD_SMKLS =-99966, THEN
 R03R_A_CUR_ESTD_SMKLS=-99966; ELSE IF R03R_A_THRSHLD_SMKLS =-99911 OR R03_AS1003
 = -1 OR R03_AS1002_12M = -1 OR R03_AU9003 = -1 OR R03_AU9004 = -1, THEN
 R03R_A_CUR_ESTD_SMKLS=-99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	1183	4.2 %
2	2 = No	26935	95.7 %
	Total	28,118	99.9%

This variable has 28,118 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	1	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	12	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	13	0.0 %
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	0	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	1	0.0 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
	Total	30	0.1%

Percentages for both tables are based on 28,148 total cases.

Location: 12731-12736 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99966, -99911, -97777

R03R_A_CUR_EXPR_SMKLS: DERIVED - Wave 3 Adult Current Experimental Smokeless Tobacco User

Long Description: Wave 3 Adult respondents who have never used smokeless tobacco fairly regularly, and currently use every day or some days.

Algorithm: IF R03R_A_THRSHLD_SMKLS=2 AND R03_AS1003 in (1,2), THEN R03R_A_CUR_EXPR_SMKLS=1; ELSE IF R03R_A_THRSHLD_SMKLS=1 OR R03_AS1003=3 OR R03_AS1002_12M=2 OR (R03_AS1002_12M in (-1,2) AND R03_AU9003=3) OR (R03_AS1002_12M in (-1,2) AND R03_AU9004=3) OR (R03_AS1002_12M=2 AND R03_AU9003=-1 AND R03_AU9004=-1), THEN R03R_A_CUR_EXPR_SMKLS=2; ELSE IF R03R_A_THRSHLD_SMKLS =-99999 OR R03_AS1003 = -9 OR R03_AS1002_12M = -9 OR R03_AU9003 = -9 OR R03_AU9004 = -9, THEN R03R_A_CUR_EXPR_SMKLS=-99999; ELSE IF R03R_A_THRSHLD_SMKLS =-99988 OR R03_AS1003 = -8 OR R03_AS1002_12M = -8 OR R03_AU9003 = -8 OR R03_AU9004 = -8, THEN R03R_A_CUR_EXPR_SMKLS=-99988; ELSE IF R03R_A_THRSHLD_SMKLS =-99977 OR R03_AS1003 = -7 OR R03_AS1002_12M = -7 OR R03_AU9003 = -7 OR R03_AU9004 = -7, THEN R03R_A_CUR_EXPR_SMKLS=-99977; ELSE IF R03R_A_THRSHLD_SMKLS =-99966, THEN R03R_A_CUR_EXPR_SMKLS=-99966; ELSE IF R03R_A_THRSHLD_SMKLS =-99911 OR R03_AS1003 = -1 OR R03_AS1002_12M = -1 OR R03_AU9003 = -1 OR R03_AU9004 = -1, THEN R03R_A_CUR_EXPR_SMKLS=-99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	142	0.5 %
2	2 = No	27979	99.4 %
	Total	28,121	99.9%

This variable has 28,121 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	1	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	11	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	11	0.0 %
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	0	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	1	0.0 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
	Total	27	0.1%

Percentages for both tables are based on 28,148 total cases.

Location: 12737-12742 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99966 , -99911 , -97777

R03R_A_EDY_SMKLS: DERIVED - Wave 3 Adult Current Every Day Smokeless Tobacco User

Long Description: Wave 3 Adult respondents who have ever used smokeless tobacco, have ever it used fairly regularly, and currently use every day.

Algorithm: IF R03R_A_THRSHLD_SMKLS=1 AND R03_AS1003=1, THEN R03R_A_EDY_SMKLS=1; ELSE IF R03R_A_THRSHLD_SMKLS=2 OR R03_AS1003 in (2,3) OR (R03_AS1002_12M in (-1,2) AND R03_AU9003=3) OR (R03_AS1002_12M in (-1,2) AND R03_AU9004=3) OR (R03_AS1002_12M=2 AND R03_AU9003=-1 AND R03_AU9004=-1), THEN R03R_A_EDY_SMKLS=2; ELSE IF R03R_A_THRSHLD_SMKLS =-99999 OR R03_AS1003 = -9 OR R03_AS1002_12M = -9 OR R03_AU9003 = -9 OR R03_AU9004 = -9, THEN R03R_A_EDY_SMKLS=-99999; ELSE IF R03R_A_THRSHLD_SMKLS =-99988 OR R03_AS1003 = -8

OR R03_AS1002_12M = -8 OR R03_AU9003 = -8 OR R03_AU9004 = -8, THEN R03R_A_EDY_SMKLS=-99988;
ELSE IF R03R_A_THRSHLD_SMKLS =-99977 OR R03_AS1003 = -7 OR R03_AS1002_12M = -7 OR
R03_AU9003 = -7 OR R03_AU9004 = -7, THEN R03R_A_EDY_SMKLS=-99977; ELSE IF
R03R_A_THRSHLD_SMKLS =-99966, THEN R03R_A_EDY_SMKLS=-99966; ELSE IF R03R_A_THRSHLD_SMKLS =
-99911 OR R03_AS1003 = -1 OR R03_AS1002_12M = -1 OR R03_AU9003 = -1 OR R03_AU9004 = -1,
THEN R03R_A_EDY_SMKLS=-99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	737	2.6 %
2	2 = No	27383	97.3 %
	Total	28,120	99.9%

This variable has 28,120 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	1	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	12	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	12	0.0 %
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	0	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	0	0.0 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
	Total	28	0.1%

Percentages for both tables are based on 28,148 total cases.

Location: 12743-12748 (*width:* 6; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99966, -99911, -97777

R03R_A_SDY_SMKLS: DERIVED - Wave 3 Adult Current Some Day Smokeless Tobacco User

Long Description: Wave 3 Adult respondents who have ever used smokeless tobacco, have ever used it fairly regularly, and currently use some days.

Algorithm: IF R03R_A_THRSHLD_SMKLS=1 AND R03_AS1003=2, THEN R03R_A_SDY_SMKLS=1; ELSE IF R03R_A_THRSHLD_SMKLS=2 OR R03_AS1003 in (1,3) OR (R03_AS1002_12M in (-1,2) AND R03_AU9003=3) OR (R03_AS1002_12M in (-1,2) AND R03_AU9004=3) OR (R03_AS1002_12M=2 AND R03_AU9003=-1 AND R03_AU9004=-1), THEN R03R_A_SDY_SMKLS=2; ELSE IF R03R_A_THRSHLD_SMKLS =-99999 OR R03_AS1003 = -9 OR R03_AS1002_12M = -9 OR R03_AU9003 = -9 OR R03_AU9004 = -9, THEN R03R_A_SDY_SMKLS=-99999; ELSE IF R03R_A_THRSHLD_SMKLS =-99988 OR R03_AS1003 = -8 OR R03_AS1002_12M = -8 OR R03_AU9003 = -8 OR R03_AU9004 = -8, THEN R03R_A_SDY_SMKLS=-99988; ELSE IF R03R_A_THRSHLD_SMKLS =-99977 OR R03_AS1003 = -7 OR R03_AS1002_12M = -7 OR R03_AU9003 = -7 OR R03_AU9004 = -7, THEN R03R_A_SDY_SMKLS=-99977; ELSE IF R03R_A_THRSHLD_SMKLS =-99966, THEN R03R_A_SDY_SMKLS=-99966; ELSE IF R03R_A_THRSHLD_SMKLS =-99911 OR R03_AS1003 = -1 OR R03_AS1002_12M = -1 OR

R03_AU9003 = -1 OR R03_AU9004 = -1, THEN R03R_A_SDY_SMKLS=-99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	446	1.6 %
2	2 = No	27672	98.3 %
	Total	28,118	99.9%

This variable has 28,118 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	1	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	12	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	13	0.0 %
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	0	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	1	0.0 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
	Total	30	0.1%

Percentages for both tables are based on 28,148 total cases.

Location: 12749-12754 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99966, -99911, -97777

R03R_A_CUR_EDSD_SMKLS: DERIVED - Wave 3 Adult Current Every Day/Some Day (Without Threshold) Smokeless Tobacco User

Long Description: Wave 3 Adult respondents who have ever used smokeless tobacco and currently use every day or some days.

Algorithm: IF R03R_A_EVR_SMKLS=1 AND R03_AS1003 in (1,2), THEN R03R_A_CUR_EDSD_SMKLS=1;
ELSE IF R03R_A_EVR_SMKLS = 2 OR R03_AS1003 = 3 OR (R03_AS1002_12M in (-1,2) AND
R03_AU9003=3) OR (R03_AS1002_12M in (-1,2) AND R03_AU9004=3) OR (R03_AS1002_12M=2 AND
R03_AU9003=-1 AND R03_AU9004=-1), THEN R03R_A_CUR_EDSD_SMKLS=2; ELSE IF
R03R_A_THRSHLD_SMKLS =-99999 OR R03_AS1003 = -9 OR R03_AS1002_12M = -9 OR R03_AU9003 =
-9 OR R03_AU9004 = -9, THEN R03R_A_CUR_EDSD_SMKLS=-99999; ELSE IF R03R_A_THRSHLD_SMKLS =
-99988 OR R03_AS1003 = -8 OR R03_AS1002_12M = -8 OR R03_AU9003 = -8 OR R03_AU9004 = -8,
THEN R03R_A_CUR_EDSD_SMKLS=-99988; ELSE IF R03R_A_THRSHLD_SMKLS =-99977 OR R03_AS1003 =
-7 OR R03_AS1002_12M = -7 OR R03_AU9003 = -7 OR R03_AU9004 = -7, THEN
R03R_A_CUR_EDSD_SMKLS=-99977; ELSE IF R03R_A_THRSHLD_SMKLS =-99966, THEN
R03R_A_CUR_EDSD_SMKLS=-99966; ELSE IF R03R_A_THRSHLD_SMKLS =-99911 OR
R03_AS1003 = -1 OR R03_AS1002_12M = -1 OR R03_AU9003 = -1 OR R03_AU9004 = -1,
THEN R03R_A_CUR_EDSD_SMKLS=-99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	1327	4.7 %
2	2 = No	26792	95.2 %
	Total	28,119	99.9%

This variable has 28,119 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	2	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	12	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	12	0.0 %
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	0	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	0	0.0 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
	Total	29	0.1%

Percentages for both tables are based on 28,148 total cases.

Location: 12755-12760 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99966, -99911, -97777

R03R_A_P30D_SMKLS: DERIVED - Wave 3 Adult Past 30 Day Smokeless Tobacco User

Long Description: Wave 3 Adult respondents who used smokeless tobacco within the past 30 days.

Algorithm: IF R03R_A_EVR_SMKLS=1 AND (R03_AS1004=1 OR (R03_AU1004=1 AND R03_AU9003 in (1,2)) OR R03_AS100 in (1,2,3,4) OR (0<=R03_AS1009_NN<=30 AND R03_AS1009_UN=1) OR (R03_AS1009_NN in (1,0) AND R03_AS1009_UN=2) OR R03_AS1022>0), THEN R03R_A_P30D_SMKLS=1; ELSE IF R03R_A_EVR_SMKLS=2 OR (R03_AS1004=2 AND R03_AU1004=2) OR (R03_AS1004=2 AND R03_AU1004=1 AND R03_AU9003=3) OR (R03_AS1009_NN>30 AND R03_AS1009_UN=1) OR R03_AS1009_UN>=2 OR R03_AS1022=0, THEN R03R_A_P30D_SMKLS=2; ELSE IF R03R_A_EVR_SMKLS=-99999 OR R03_AS1004=-9 OR R03_AS0100=-9 OR R03_AU9003=-9 OR R03_AS1009_NN=-9 OR R03_AU1004=-9 OR R03_AS1022=-9, THEN R03R_A_P30D_SMKLS=-99999; ELSE IF R03R_A_EVR_SMKLS=-99988 OR R03_AS1004=-8 OR R03_AS0100=-8 OR R03_AU9003=-8 OR R03_AS1009_NN=-8 OR R03_AU1004=-8 OR R03_AS1022=-8, THEN R03R_A_P30D_SMKLS=-99988; ELSE IF R03R_A_EVR_SMKLS=-99977 OR R03_AS1004=-7 OR R03_AS0100=-7 OR R03_AU9003=-7 OR R03_AS1009_NN=-7 OR R03_AU1004=-7 OR R03_AS1022=-7, THEN R03R_A_P30D_SMKLS=-99977; ELSE IF R03_AS1009_NN=-5, THEN R03R_A_P30D_SMKLS=-99955; ELSE IF R03R_A_EVR_SMKLS=-99966, THEN R03R_A_P30D_SMKLS=-99966; ELSE IF R03R_A_EVR_SMKLS=-99911 OR R03_AS1004=-1 OR R03_AS0100=-1 OR R03_AU9003=-1 OR R03_AS1009_NN=-1 OR R03_AU1004=-1 OR R03_AS1022=-1, THEN R03R_A_P30D_SMKLS=-99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	1440	5.1 %

Value	Label	Unweighted Frequency	%
2	2 = No	26674	94.8 %
	Total	28,114	99.9%

This variable has 28,114 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	11	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	20	0.1 %
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	0	0.0 %
-99955	-99955 = Missing due to an improbable response on one or more component variables	0	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	0	0.0 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
	Total	34	0.1%

Percentages for both tables are based on 28,148 total cases.

Location: 12761-12766 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99966, -99955, -99911, -97777

R03R_A_NEW_SMKLS: DERIVED - Wave 3 Adult Never to Ever Smokeless Tobacco User

Long Description: Wave 3 Adult respondents who started using smokeless tobacco between Wave 2 and Wave 3.

Algorithm: IF (R02R_A_EVR_SMKLS=2 OR R02R_Y_EVR_SMKLS=2) AND (R03_AU9003 in (1,2) OR R03_AU9004 in (1,2) OR R03_AS1004=1 OR R03_AS1002_12M=1) THEN R03R_A_NEW_SMKLS=1; ELSE IF R02R_A_EVR_SMKLS=1 OR R02R_Y_EVR_SMKLS=1 OR (R03_AS1002_12M=2 AND R03_AU9003 in (-1,3) AND R03_AU9004 in (-1,3) AND WAVE2_INTERVIEW != 9) THEN R03R_A_NEW_SMKLS=2; ELSE IF (R03_AS1004=-9 AND R03_AS1002_12M=-1) OR R03_AS1002_12M=-9 OR R03_AU9003=-9 OR R03_AU9004=-9 THEN R03R_A_NEW_SMKLS = -99999; ELSE IF R03_AS1002_12M=-8 OR R03_AU9003=-8 OR R03_AU9004=-8 THEN R03R_A_NEW_SMKLS = -99988; ELSE IF R03_AS1002_12M=-7 OR R03_AU9003=-7 OR R03_AU9004=-7 THEN R03R_A_NEW_SMKLS = -99977; ELSE IF R02R_A_EVR_SMKLS in (-99999,-99988,-99977,-99966,-99911) OR R02R_Y_EVR_SMKLS in (-99999,-99988,-99977,-99966,-99911) OR WAVE2_INTERVIEW=9 THEN R03R_A_NEW_SMKLS = -99966; ELSE IF R03_AS1002_12M=-1 OR R03_AU9003=-1 OR R03_AU9004=-1 THEN R03R_A_NEW_SMKLS = -99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	201	0.7 %
2	2 = No	26893	95.5 %
	Total	27,094	96.3%

This variable has 27,094 valid cases out of 28,148 total cases.

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	11	0.0 %	
-99977	-99977 = Missing due to a refused response on one or more component variables	11	0.0 %	
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	1029	3.7 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	0	0.0 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
Total		1,054	3.7%	

Percentages for both tables are based on 28,148 total cases.

Location: 12767-12772 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99966 , -99911 , -97777

R03R_A_FMR_ESTD_SMKLS_REV: DERIVED - Wave 3 Adult Former Established Smokeless Tobacco User - Revised Version

Long Description: Wave 3 adult respondents who have ever used smokeless tobacco fairly regularly and have not used in the past 12 months or currently do not use at all.

Recanters are excluded from the derivation.

```
Algorithm: IF R03R_A_THRSHLD_SMKLS=1 AND (R03_AS1003=3 OR (R03_AS1002_12M=2 AND R03_AS1003=-1 AND (R03_AU9003 in (-1,3) OR R03_AU9004 in (-1,3)))) AND R03_AS1010 != 3 THEN R03R_A_FMR_ESTD_SMKLS_REV=1; ELSE IF (R03R_A_THRSHLD_SMKLS=2 OR R03_AS1003 in (1,2)) AND R03_AS1010 != 3 THEN R03R_A_FMR_ESTD_SMKLS_REV=2; ELSE IF R03R_A_THRSHLD_SMKLS=-99999 OR R03_AS1003=-9 OR R03_AS1002_12M= -9 OR R03_AU9003=-9 OR R03_AU9004= -9 OR R03_AS1010 = -9 THEN R03R_A_FMR_ESTD_SMKLS_REV = -99999; ELSE IF R03R_A_THRSHLD_SMKLS=-99988 OR R03_AS1003=-8 OR R03_AS1002_12M= -8 OR R03_AU9003=-8 OR R03_AU9004= -8 OR R03_AS1010 = -8 THEN R03R_A_FMR_ESTD_SMKLS_REV = -99988; ELSE IF R03R_A_THRSHLD_SMKLS=-99977 OR R03_AS1003=-7 OR R03_AS1002_12M= -7 OR R03_AU9003=-7 OR R03_AU9004= -7 OR R03_AS1010 = -7 THEN R03R_A_FMR_ESTD_SMKLS_REV = -99977; ELSE IF R03R_A_THRSHLD_SMKLS=-99966 THEN R03R_A_FMR_ESTD_SMKLS_REV = -99966; ELSE IF R03R_A_THRSHLD_SMKLS=-99911 OR R03_AS1003=-1 OR R03_AS1002_12M= -1 OR R03_AU9003=-1 OR R03_AU9004= -1 OR R03_AS1010 in (-1,3) THEN R03R_A_FMR_ESTD_SMKLS_REV = -99911;
```

Value	Label	Unweighted Frequency	%
1	1 = Yes	1220	4.3 %
2	2 = No	24687	87.7 %
Total		25,907	92.0%

This variable has 25,907 valid cases out of 28,148 total cases.

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	1	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	21	0.1 %	
-99977	-99977 = Missing due to a refused response on one or more component variables	27	0.1 %	
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	941	3.3 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	1248	4.4 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
	Total	2,241	8.0%	

Percentages for both tables are based on 28,148 total cases.

Location: 12773-12778 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99966 , -99911 , -97777

R03R_A_FMR_EXPR_SMKLS_REV: DERIVED - Wave 3 Adult Former Experimental Smokeless Tobacco User - Revised Version

Long Description: Wave 3 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 R03R_A_EVR_SMKLS = 1 AND R03R_A_THRSHLD_SMKLS = 2 AND (R03_AS1003 = 3 OR (R03_AS1002_12M = 2 AND R03_AS1003 = -1 AND (R03_AU9003 in (-1,3) OR R03_AU9004 in (-1,3))) AND R03_AS1010 != 3 THEN R03R_A_FMR_EXPR_SMKLS_REV = 1; ELSE IF (R03R_A_THRSHLD_SMKLS = 1 OR R03_AS1003 in (1,2) OR R03R_A_EVR_SMKLS = 2) AND R03_AS1010 != 3 THEN R03R_A_FMR_EXPR_SMKLS_REV = 2; ELSE IF R03R_A_THRSHLD_SMKLS = -99999 OR R03R_A_EVR_SMKLS = -99999 OR R03_AS1003 = -9 OR R03_AS1002_12M = -9 OR R03_AU9003 = -9 OR R03_AU9004 = -9 OR R03_AS1010 = -9 THEN R03R_A_FMR_EXPR_SMKLS_REV = -99999; ELSE IF R03R_A_THRSHLD_SMKLS = -99988 OR R03R_A_EVR_SMKLS = -99988 OR R03_AS1003 = -8 OR R03_AS1002_12M = -8 OR R03_AU9003 = -8 OR R03_AU9004 = -8 OR R03_AS1010 = -8 THEN R03R_A_FMR_EXPR_SMKLS_REV = -99988; ELSE IF R03R_A_THRSHLD_SMKLS = -99977 OR R03R_A_EVR_SMKLS = -99977 OR R03_AS1003 = -7 OR R03_AS1002_12M = -7 OR R03_AU9003 = -7 OR R03_AU9004 = -7 OR R03_AS1010 = -7 THEN R03R_A_FMR_EXPR_SMKLS_REV = -99977; ELSE IF R03R_A_THRSHLD_SMKLS = -99966 OR R03R_A_EVR_SMKLS = -99966 THEN R03R_A_FMR_EXPR_SMKLS_REV = -99966; ELSE IF R03R_A_THRSHLD_SMKLS = -99911 OR R03R_A_EVR_SMKLS = -99911 OR R03_AS1003 = -1 OR R03_AS1002_12M = -1 OR R03_AU9003 = -1 OR R03_AU9004 = -1 OR R03_AS1010 in (-1,3) THEN R03R_A_FMR_EXPR_SMKLS_REV = -99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	1891	6.7 %
2	2 = No	24018	85.3 %
	Total	25,909	92.0%

This variable has 25,909 valid cases out of 28,148 total cases.

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	1	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	20	0.1 %	
-99977	-99977 = Missing due to a refused response on one or more component variables	26	0.1 %	
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	941	3.3 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	1248	4.4 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
	Total	2,239	8.0%	

Percentages for both tables are based on 28,148 total cases.

Location: 12779-12784 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99966, -99911, -97777

R03R_A_EVR_DISSBL: DERIVED - Wave 3 Adult Ever Dissolvable Tobacco User

Long Description: Wave 3 Adult respondents who have ever used dissolvable tobacco.

Algorithm: IF R01R_A_NVR_DISSBL=2 OR R01R_Y_EVR_DISSBL=1 OR R02R_A_EVR_DISSBL=1 OR R02R_Y_EVR_DISSBL=1 OR R03_AD1002_12M=1, THEN R03R_A_EVR_DISSBL=1; ELSE IF ((R02R_A_EVR_DISSBL=2 OR R02R_Y_EVR_DISSBL=2) AND WAVE2_INTERVIEW !=9) AND (R01R_A_NVR_DISSBL=1 OR R01R_Y_EVR_DISSBL=2) AND R03_AD1002_12M=2, THEN R03R_A_EVR_DISSBL=2; ELSE IF R03_AD1002_12M=-9, THEN R03R_A_EVR_DISSBL = -99999; ELSE IF R03_AD1002_12M=-8, THEN R03R_A_EVR_DISSBL = -99988; ELSE IF R03_AD1002_12M=-7, THEN R03R_A_EVR_DISSBL = -99977; ELSE IF R02R_A_EVR_DISSBL in (-99999,-99988,-99977,-99955,-99911,-99966) OR R02R_Y_EVR_DISSBL in (-99999,-99988,-99977,-99955,-99911,-99966) OR R01R_A_NVR_DISSBL in (-99999,-99988,-99977,-99955,-99911) OR R01R_Y_EVR_DISSBL in (-99999,-99988,-99977,-99955,-99911) OR WAVE2_INTERVIEW =9, THEN R03R_A_EVR_DISSBL = -99966; ELSE IF R03_AD1002_12M=-1, THEN R03R_A_EVR_DISSBL = -99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	396	1.4 %
2	2 = No	26664	94.7 %
	Total	27,060	96.1%

This variable has 27,060 valid cases out of 28,148 total cases.

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	12	0.0 %	
-99977	-99977 = Missing due to a refused response on one or more component variables	13	0.0 %	

Missing Data			
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	1060	3.8 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	0	0.0 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
Total		1,088	3.9%

Percentages for both tables are based on 28,148 total cases.

Location: 12785-12790 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -99999, -99988, -99977, -99966, -99911, -97777

R03R_A_NEW_DISSBL: DERIVED - Wave 3 Adult Never to Ever Dissolvable Tobacco User

Long Description: Wave 3 Adult respondents who started using dissolvable tobacco between Wave 2 and Wave 3.

Algorithm: IF (R02R_A_EVR_DISSBL=2 OR R02R_Y_EVR_DISSBL=2) AND R03_AD1002_12M=1 THEN R03R_A_NEW_DISSBL=1; ELSE IF R02R_A_EVR_DISSBL=1 OR R02R_Y_EVR_DISSBL=1 OR (R03_AD1002_12M=2 AND WAVE2_INTERVIEW != 9) THEN R03R_A_NEW_DISSBL=2; ELSE IF R03_AD1002_12M=-9 THEN R03R_A_NEW_DISSBL = -99999; ELSE IF R03_AD1002_12M=-8 THEN R03R_A_NEW_DISSBL = -99988; ELSE IF R03_AD1002_12M=-7 THEN R03R_A_NEW_DISSBL = -99977; ELSE IF R02R_A_EVR_DISSBL in (-99999,-99988,-99977,-99966,-99911) OR R02R_Y_EVR_DISSBL in (-99999,-99988,-99977,-99966,-99911) OR WAVE2_INTERVIEW=9 THEN R03R_A_NEW_DISSBL = -99966; ELSE IF R03_AD1002_12M=-1 THEN R03R_A_NEW_DISSBL = -99911;

Value	Label	Unweighted Frequency	%
1	1 = Yes	63	0.2 %
2	2 = No	27032	96.0 %
Total		27,095	96.3%

This variable has 27,095 valid cases out of 28,148 total cases.

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	12	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	13	0.0 %
-99966	-99966 = Missing due to missing data on a prior wave for one or more component variables	1025	3.6 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	0	0.0 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
Total		1,053	3.7%

Percentages for both tables are based on 28,148 total cases.

Location: 12791-12796 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99966, -99911, -97777

R03R_A_DAYSBRAND_CIGSRYO: DERIVED - Wave 3 Adult Number of Days Smoking Regular Brand of Roll-Your-Own Cigarette Tobacco

Long Description: Wave 3 Adult current, experimental current, past 30 day or new 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 R03_AC1051RY_UN = 1 AND R03_AC1051RY_NN => 0 THEN R03R_A_DAYSBRAND_CIGSRYO = R03_AC1051RY_NN; ELSE IF R03_AC1051RY_UN = 2 AND R03_AC1051RY_NN => 0 THEN R03R_A_DAYSBRAND_CIGSRYO = R03_AC1051RY_NN * 30.4375; ELSE IF R03_AC1051RY_UN = 3 AND R03_AC1051RY_NN => 0 THEN R03R_A_DAYSBRAND_CIGSRYO = R03_AC1051RY_NN * 365.25; ELSE IF R03_AC1051RY_NN = -9 THEN R03R_A_DAYSBRAND_CIGSRYO = -99999; ELSE IF R03_AC1051RY_NN = -8 THEN R03R_A_DAYSBRAND_CIGSRYO = -99988; ELSE IF R03_AC1051RY_NN = -7 THEN R03R_A_DAYSBRAND_CIGSRYO = -99977; ELSE IF R03_AC1051RY_NN = -5 THEN R03R_A_DAYSBRAND_CIGSRYO = -99955; ELSE IF R03_AC1051RY_NN = -1 THEN R03R_A_DAYSBRAND_CIGSRYO = -99911;

This variable has 784 valid cases out of 28,148 total cases.

- Mean: 1850.2510
- Median: 1095.7500
- Mode: 730.5000
- Minimum: 0.0000
- Maximum: 21915.0000
- Standard Deviation: 2688.2935

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	3	0.0 %	
-99977	-99977 = Missing due to a refused response on one or more component variables	2	0.0 %	
-99955	-99955 = Missing due to an improbable response on one or more component variables	0	0.0 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	27356	97.2 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
Total		27,364	97.2%	

Percentages for both tables are based on 28,148 total cases.

Location: 13038-13048 (width: 11; decimal: 4)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99955, -99911, -97777

R03R_A_DAYSBRAND_CIGSMFG: DERIVED - Wave 3 Adult Number of Days Smoking Regular Brand of Manufactured Cigarettes

Long Description: Wave 3 Adult current, experimental current, past 30 day or new former cigarette smokers who have a regular brand - Recode of length of time smoking regular brand of manufactured cigarettes into days.

Algorithm: IF R03_AC1051MC_UN = 1 AND R03_AC1051MC_NN => 0 THEN R03R_A_DAYSBRAND_CIGSMFG = R03_AC1051MC_NN; ELSE IF R03_AC1051MC_UN = 2 AND R03_AC1051MC_NN => 0 THEN R03R_A_DAYSBRAND_CIGSMFG = R03_AC1051MC_NN * 30.4375; ELSE IF R03_AC1051MC_UN = 3 AND R03_AC1051MC_NN => 0 THEN R03R_A_DAYSBRAND_CIGSMFG = R03_AC1051MC_NN * 365.25; ELSE IF R03_AC1051MC_NN = -9 THEN R03R_A_DAYSBRAND_CIGSMFG = -99999; ELSE IF R03_AC1051MC_NN = -8 THEN R03R_A_DAYSBRAND_CIGSMFG = -99988; ELSE IF R03_AC1051MC_NN = -7 THEN R03R_A_DAYSBRAND_CIGSMFG = -99977; ELSE IF R03_AC1051MC_NN = -5 THEN R03R_A_DAYSBRAND_CIGSMFG = -99955; ELSE IF R03_AC1051MC_NN = -1 THEN R03R_A_DAYSBRAND_CIGSMFG = -99911;

This variable has 9,478 valid cases out of 28,148 total cases.

- Mean: 3349.2309
- Median: 1826.2500
- Mode: 1826.2500
- Minimum: 0.0000
- Maximum: 27393.7500
- Standard Deviation: 3768.4254

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	58	0.2 %	
-99977	-99977 = Missing due to a refused response on one or more component variables	12	0.0 %	
-99955	-99955 = Missing due to an improbable response on one or more component variables	3	0.0 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	18594	66.1 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
Total		18,670	66.3%	

Percentages for both tables are based on 28,148 total cases.

Location: 13350-13360 (width: 11; decimal: 4)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99955 , -99911 , -97777

R03R_A_DAYSBRAND_EPRODS: DERIVED - Wave 3 Adult Number of Days Using Regular Brand of E-Products

Long Description: Wave 3 Adult current, experimental current, past 30 day or new former e-product users who have a regular brand - Recode of length of time using regular brand of e-products into days.

Algorithm: IF R03_AV1051_UN =1 AND R03_AV1051_NN=>0 THEN R03R_A_DAYSBRAND_EPRODS=R03_AV1051_NN;
ELSE IF R03_AV1051_UN =2 AND R03_AV1051_NN=>0 THEN R03R_A_DAYSBRAND_EPRODS=R03_AV1051_NN * 30.4375;
ELSE IF R03_AV1051_UN =3 AND R03_AV1051_NN=>0 THEN R03R_A_DAYSBRAND_EPRODS=R03_AV1051_NN * 365.25;
ELSE IF R03_AV1051_NN=-9 THEN R03R_A_DAYSBRAND_EPRODS=-99999; ELSE IF R03_AV1051_NN=-8 THEN
R03R_A_DAYSBRAND_EPRODS=-99988; ELSE IF R03_AV1051_NN=-7 THEN R03R_A_DAYSBRAND_EPRODS=-99977;
ELSE IF R03_AV1051_NN=-5 THEN R03R_A_DAYSBRAND_EPRODS=-99955; ELSE IF R03_AV1051_NN=-1 THEN
R03R_A_DAYSBRAND_EPRODS=-99911;

This variable has 1,244 valid cases out of 28,148 total cases.

- Mean: 371.5754
- Median: 243.5000
- Mode: 365.2500
- Minimum: 0.0000
- Maximum: 3652.5000
- Standard Deviation: 424.6177

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	11	0.0 %	
-99977	-99977 = Missing due to a refused response on one or more component variables	1	0.0 %	
-99955	-99955 = Missing due to an improbable response on one or more component variables	1	0.0 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	26888	95.5 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
Total		26,904	95.6%	

Percentages for both tables are based on 28,148 total cases.

Location: 13194-13204 (width: 11; decimal: 4)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99955, -99911, -97777

R03R_A_DAYSBRAND_GTRAD: DERIVED - Wave 3 Adult Number of Days Smoking Regular Brand of Traditional Cigars

Long Description: Wave 3 Adult current, experimental current, new former or former 30 day traditional cigar smokers who have a regular brand - Recode of length of time smoking regular brand of traditional cigar into days.

Algorithm: IF R03_AG1051TC_UN = 1 AND R03_AG1051TC_NN => 0 THEN R03R_A_DAYSBRAND_GTRAD = R03_AG1051TC_NN; ELSE IF R03_AG1051TC_UN= 2 AND R03_AG1051TC_NN => 0 THEN R03R_A_DAYSBRAND_GTRAD = R03_AG1051TC_NN * 30.4375; ELSE IF R03_AG1051TC_UN= 3 AND R03_AG1051TC_NN => 0 THEN R03R_A_DAYSBRAND_GTRAD = R03_AG1051TC_NN * 365.25; ELSE IF R03_AG1051TC_NN = -9 THEN R03R_A_DAYSBRAND_GTRAD = -99999; ELSE IF R03_AG1051TC_NN = -8 THEN R03R_A_DAYSBRAND_GTRAD = -99988; ELSE IF R03_AG1051TC_NN = -7 THEN R03R_A_DAYSBRAND_GTRAD = -99977; ELSE IF R03_AG1051TC_NN = -5 THEN R03R_A_DAYSBRAND_GTRAD = -99955; ELSE IF R03_AG1051TC_NN = -1 THEN

R03R_A_DAYSBRAND_GTRAD = -99911;

This variable has 818 valid cases out of 28,148 total cases.

- Mean: 1877.5740
- Median: 730.5000
- Mode: 730.5000
- Minimum: 0.0000
- Maximum: 23010.7500
- Standard Deviation: 2916.9542

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	10	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	3	0.0 %
-99955	-99955 = Missing due to an improbable response on one or more component variables	0	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	27314	97.0 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
Total		27,330	97.1%

Percentages for both tables are based on 28,148 total cases.

Location: 13396-13406 (width: 11; decimal: 4)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99955 , -99911 , -97777

R03R_A_DAYSBRAND_GRILLO: DERIVED - Wave 3 Adult Number of Days Smoking Regular Brand of Cigarillos

Long Description: Wave 3 Adult current, experimental current, new former or former 30 day cigarillo smokers who have a regular brand - Recode of length of time smoking regular brand of cigarillos into days.

Algorithm: IF R03_AG1051CG_UN=1 AND R03_AG1051CG_NN >=0 THEN R03R_A_DAYSBRAND_GRILLO=R03_AG1051CG_NN; ELSE IF R03_AG1051CG_UN=2 AND R03_AG1051CG_NN >=0 THEN R03R_A_DAYSBRAND_GRILLO=R03_AG1051CG_NN * 30.4375; ELSE IF R03_AG1051CG_UN=3 AND R03_AG1051CG_NN >=0 THEN R03R_A_DAYSBRAND_GRILLO=R03_AG1051CG_NN * 365.25; ELSE IF R03_AG1051CG_NN =-9 THEN R03R_A_DAYSBRAND_GRILLO=-99999; ELSE IF R03_AG1051CG_NN =-8 THEN R03R_A_DAYSBRAND_GRILLO=-99988; ELSE IF R03_AG1051CG_NN =-7 THEN R03R_A_DAYSBRAND_GRILLO=-99977; ELSE IF R03_AG1051CG_NN =-5 THEN R03R_A_DAYSBRAND_GRILLO=-99955; ELSE IF R03_AG1051CG_NN =-1 THEN R03R_A_DAYSBRAND_GRILLO=-99911;

This variable has 1,258 valid cases out of 28,148 total cases.

- Mean: 1407.4081
- Median: 730.5000

- Mode: 730.5000
- Minimum: 0.0000
- Maximum: 17166.7500
- Standard Deviation: 2021.2488

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	26	0.1 %	
-99977	-99977 = Missing due to a refused response on one or more component variables	8	0.0 %	
-99955	-99955 = Missing due to an improbable response on one or more component variables	0	0.0 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	26853	95.4 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
Total		26,890	95.5%	

Percentages for both tables are based on 28,148 total cases.

Location: 12928-12938 (width: 11; decimal: 4)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99955 , -99911 , -97777

R03R_A_DAYSBRAND_GFILTR: DERIVED - Wave 3 Adult Number of Days Smoking Regular Brand of Filtered Cigars

Long Description: Wave 3 Adult current, experimental current, new former or former 30 day filtered cigar smokers who have a regular brand - Recode of length of time smoking regular brand of filtered cigar into days.

Algorithm: IF R03_AG1051FC_UN=1 AND R03_AG1051FC_NN >=0 THEN R03R_A_DAYSBRAND_GFILTR=R03_AG1051FC_NN; ELSE IF R03_AG1051FC_UN=2 AND R03_AG1051FC_NN >=0 THEN R03R_A_DAYSBRAND_GFILTR=R03_AG1051FC_NN * 30.4375; ELSE IF R03_AG1051FC_UN=3 AND R03_AG1051FC_NN >=0 THEN R03R_A_DAYSBRAND_GFILTR=R03_AG1051FC_NN * 365.25; ELSE IF R03_AG1051FC_NN=-9 THEN R03R_A_DAYSBRAND_GFILTR=-99999; ELSE IF R03_AG1051FC_NN=-8 THEN R03R_A_DAYSBRAND_GFILTR=-99988; ELSE IF R03_AG1051FC_NN=-7 THEN R03R_A_DAYSBRAND_GFILTR=-99977; ELSE IF R03_AG1051FC_NN=-5 THEN R03R_A_DAYSBRAND_GFILTR=-99955; ELSE IF R03_AG1051FC_NN=-1 THEN R03R_A_DAYSBRAND_GFILTR=-99911;

This variable has 688 valid cases out of 28,148 total cases.

- Mean: 1303.3143
- Median: 365.2500
- Mode: 365.2500
- Minimum: 0.0000
- Maximum: 24471.7500
- Standard Deviation: 2207.6956

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	6	0.0 %	
-99977	-99977 = Missing due to a refused response on one or more component variables	2	0.0 %	
-99955	-99955 = Missing due to an improbable response on one or more component variables	0	0.0 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	27449	97.5 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
Total		27,460	97.6%	

Percentages for both tables are based on 28,148 total cases.

Location: 12939-12949 (width: 11; decimal: 4)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99955 , -99911 , -97777

R03R_A_DAYSBRAND_PIPE: DERIVED - Wave 3 Adult Number of Days Smoking Regular Brand of Pipe Tobacco

Long Description: Wave 3 Adult current, experimental current, past 30 day or new former pipe smokers who have a regular brand - Recode of length of time smoking regular brand of pipe tobacco into days.

```
Algorithm: IF R03_AP1051_UN = 1 AND R03_AP1051_NN => 0 THEN R03R_A_DAYSBRAND_PIPE =
R03_AP1051_NN; ELSE IF R03_AP1051_UN = 2 AND R03_AP1051_NN => 0 THEN
R03R_A_DAYSBRAND_PIPE = R03_AP1051_NN * 30.4375; ELSE IF R03_AP1051_UN = 3 AND
R03_AP1051_NN => 0 THEN R03R_A_DAYSBRAND_PIPE = R03_AP1051_NN * 365.25; ELSE IF
R03_AP1051_NN = -9 THEN R03R_A_DAYSBRAND_PIPE = -99999; ELSE IF R03_AP1051_NN = -8
THEN R03R_A_DAYSBRAND_PIPE = -99988; ELSE IF R03_AP1051_NN = -7 THEN
R03R_A_DAYSBRAND_PIPE = -99977; ELSE IF R03_AP1051_NN = -5 THEN
R03R_A_DAYSBRAND_PIPE = -99955; ELSE IF R03_AP1051_NN = -1 THEN
R03R_A_DAYSBRAND_PIPE = -99911;
```

This variable has 184 valid cases out of 28,148 total cases.

- Mean: 2087.5010
- Median: 730.5000
- Mode: 730.5000
- Minimum: 0.0000
- Maximum: 15705.7500
- Standard Deviation: 3333.0077

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	1	0.0 %	

Missing Data				
-99977	-99977 = Missing due to a refused response on one or more component variables	0	0.0 %	
-99955	-99955 = Missing due to an improbable response on one or more component variables	0	0.0 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	27960	99.3 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
	Total	27,964	99.3%	

Percentages for both tables are based on 28,148 total cases.

Location: 13027-13037 (width: 11; decimal: 4)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99955 , -99911 , -97777

R03R_A_DAYSBRAND_HOOK: DERIVED - Wave 3 Adult Number of Days Smoking Regular Brand of Shisha or Hookah Tobacco

Long Description: Wave 3 Adult current, experimental current, past 30 day or new 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 R03_AH1051_UN = 1 AND R03_AH1051_NN => 0 THEN R03R_A_DAYSBRAND_HOOK =
R03_AH1051_NN; ELSE IF R03_AH1051_UN = 2 AND R03_AH1051_NN => 0 THEN
R03R_A_DAYSBRAND_HOOK = R03_AH1051_NN * 30.4375; ELSE IF R03_AH1051_UN = 3 AND
R03_AH1051_NN => 0 THEN R03R_A_DAYSBRAND_HOOK = R03_AH1051_NN * 365.25; ELSE IF
R03_AH1051_NN = -9 THEN R03R_A_DAYSBRAND_HOOK = -99999; ELSE IF R03_AH1051_NN = -8
THEN R03R_A_DAYSBRAND_HOOK = -99988; ELSE IF R03_AH1051_NN = -7 THEN
R03R_A_DAYSBRAND_HOOK = -99977; ELSE IF R03_AH1051_NN = -5 THEN
R03R_A_DAYSBRAND_HOOK = -99955; ELSE IF R03_AH1051_NN = -1 THEN
R03R_A_DAYSBRAND_HOOK = -99911;
```

This variable has 331 valid cases out of 28,148 total cases.

- Mean: 802.4704
- Median: 730.5000
- Mode: 730.5000
- Minimum: 0.0000
- Maximum: 4748.2500
- Standard Deviation: 846.7679

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	12	0.0 %	
-99977	-99977 = Missing due to a refused response on one or more component variables	0	0.0 %	
-99955	-99955 = Missing due to an improbable response on one or more component variables	0	0.0 %	

Missing Data			
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	27802	98.8 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
Total		27,817	98.8%

Percentages for both tables are based on 28,148 total cases.

Location: 13016-13026 (width: 11; decimal: 4)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99955 , -99911 , -97777

R03R_A_DAYSBRAND_SNUS: DERIVED - Wave 3 Adult Number of Days Using Regular Brand of Snus Pouches

Long Description: Wave 3 Adult current, experimental current, past 30 day or new former snus pouch users who have a regular brand - Recode of length of time using regular brand of snus pouches into days.

Algorithm: IF R03_AU1051_UN =1 AND R03_AU1051_NN=>0 THEN R03R_A_DAYSBRAND_SNUS=R03_AU1051_NN;
ELSE IF R03_AU1051_UN =2 AND R03_AU1051_NN=>0 THEN R03R_A_DAYSBRAND_SNUS=R03_AU1051_NN * 30.4375;
ELSE IF R03_AU1051_UN =3 AND R03_AU1051_NN=>0 THEN R03R_A_DAYSBRAND_SNUS=R03_AU1051_NN * 365.25;
ELSE IF R03_AU1051_NN=-9 THEN R03R_A_DAYSBRAND_SNUS=-99999; ELSE IF R03_AU1051_NN=-8 THEN
R03R_A_DAYSBRAND_SNUS=-99988; ELSE IF R03_AU1051_NN=-7 THEN R03R_A_DAYSBRAND_SNUS=-99977;
ELSE IF R03_AU1051_NN=-5 THEN R03R_A_DAYSBRAND_SNUS=-99955; ELSE IF R03_AU1051_NN=-1 THEN
R03R_A_DAYSBRAND_SNUS=-99911;

This variable has 302 valid cases out of 28,148 total cases.

- Mean: 764.6974
- Median: 365.2500
- Mode: 730.5000
- Minimum: 0.0000
- Maximum: 9131.2500
- Standard Deviation: 1189.0454

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	5	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	2	0.0 %
-99955	-99955 = Missing due to an improbable response on one or more component variables	0	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	27836	98.9 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
Total		27,846	98.9%

Percentages for both tables are based on 28,148 total cases.

Location: 13183-13193 (width: 11; decimal: 4)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99955, -99911, -97777

R03R_A_DAYSBRAND_SMKLS: DERIVED - Wave 3 Adult Number of Days Using Regular Brand of Smokeless Tobacco

Long Description: Wave 3 Adult current, experimental current, past 30 day or new former smokeless tobacco users who have a regular brand - Recode of length of time using regular brand of smokeless tobacco into days.

Algorithm: IF R03_AS1051_UN=1 AND R03_AS1051_NN=>0 THEN R03R_A_DAYSBRAND_SMKLS=R03_AS1051_NN;
ELSE IF R03_AS1051_UN=2 AND R03_AS1051_NN=>0 THEN R03R_A_DAYSBRAND_SMKLS=R03_AS1051_NN*30.4375;
ELSE IF R03_AS1051_UN=3 AND R03_AS1051_NN=>0 THEN R03R_A_DAYSBRAND_SMKLS=R03_AS1051_NN*365.25;
ELSE IF R03_AS1051_NN=-9 THEN R03R_A_DAYSBRAND_SMKLS=-99999; ELSE IF R03_AS1051_NN=-8 THEN
R03R_A_DAYSBRAND_SMKLS=-99988; ELSE IF R03_AS1051_NN=-7 THEN R03R_A_DAYSBRAND_SMKLS=-99977;
ELSE IF R03_AS1051_NN=-5 THEN R03R_A_DAYSBRAND_SMKLS=-99955; ELSE IF R03_AS1051_NN=-1 THEN
R03R_A_DAYSBRAND_SMKLS=-99911;

This variable has 1,357 valid cases out of 28,148 total cases.

- Mean: 3303.5086
- Median: 1826.2500
- Mode: 730.5000
- Minimum: 0.0000
- Maximum: 29220.0000
- Standard Deviation: 4202.9847

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	9	0.0 %	
-99977	-99977 = Missing due to a refused response on one or more component variables	2	0.0 %	
-99955	-99955 = Missing due to an improbable response on one or more component variables	0	0.0 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	26777	95.1 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
Total		26,791	95.2%	

Percentages for both tables are based on 28,148 total cases.

Location: 13502-13512 (width: 11; decimal: 4)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99955, -99911, -97777

R03R_A_DAYSLASTUSED_EPRODS: DERIVED - Wave 3 Adult Number of Days Since Last Used Primary E-Product

Long Description: Wave 3 Adult Recode of length of time since last used primary electronic

nicotine product into days.

```
Algorithm: IF R03_AV9029_UN=1 AND R03_AV9029_NN=>0 THEN R03R_A_DAYSLASTUSED_EPRODS=
R03_AV9029_NN; ELSE IF R03_AV9029_UN=2 AND R03_AV9029_NN=>0 THEN R03R_A_DAYSLASTUSED_EPRODS=
R03_AV9029_NN * 30.4375; ELSE IF R03_AV9029_UN=3 AND R03_AV9029_NN=>0 THEN
R03R_A_DAYSLASTUSED_EPRODS=R03_AV9029_NN * 365.25; ELSE IF R03_AV9029_NN=-9 THEN
R03R_A_DAYSLASTUSED_EPRODS=-99999; ELSE IF R03_AV9029_NN=-8 THEN
R03R_A_DAYSLASTUSED_EPRODS=-99988; ELSE IF R03_AV9029_NN=-7 THEN
R03R_A_DAYSLASTUSED_EPRODS=-99977; ELSE IF R03_AV9029_NN=-5 THEN
R03R_A_DAYSLASTUSED_EPRODS=-99955; ELSE IF R03_AV9029_NN=-1 THEN
R03R_A_DAYSLASTUSED_EPRODS=-99911;
```

This variable has 436 valid cases out of 28,148 total cases.

- Mean: 166.9994
- Median: 91.3125
- Mode: 60.8750
- Minimum: 0.0000
- Maximum: 3652.5000
- Standard Deviation: 292.1532

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	3	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	5	0.0 %	
-99977	-99977 = Missing due to a refused response on one or more component variables	2	0.0 %	
-99955	-99955 = Missing due to an improbable response on one or more component variables	1	0.0 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	27698	98.4 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
Total		27,712	98.5%	

Percentages for both tables are based on 28,148 total cases.

Location: 13216-13226 (width: 11; decimal: 4)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99955, -99911, -97777

R03R_A_DAYSLASTUSED_EPRODS2: DERIVED - Wave 3 Adult Number of Days Since Last Used Secondary E-Product

Long Description: Wave 3 Adult Recode of length of time since last used secondary electronic nicotine product into days.

```
Algorithm: IF R03_AV2029_UN=1 AND R03_AV2029_NN=>0 THEN R03R_A_DAYSLASTUSED_EPRODS2=
R03_AV2029_NN; ELSE IF R03_AV2029_UN=2 AND R03_AV2029_NN=>0 THEN R03R_A_DAYSLASTUSED_EPRODS2=
R03_AV2029_NN * 30.4375; ELSE IF R03_AV2029_UN=3 AND R03_AV2029_NN=>0 THEN
R03R_A_DAYSLASTUSED_EPRODS2=R03_AV2029_NN * 365.25; ELSE IF R03_AV2029_NN=-9 THEN
R03R_A_DAYSLASTUSED_EPRODS2=-99999; ELSE IF R03_AV2029_NN=-8 THEN R03R_A_DAYSLASTUSED_EPRODS2=
-99988; ELSE IF R03_AV2029_NN=-7 THEN R03R_A_DAYSLASTUSED_EPRODS2=-99977; ELSE IF
```

R03_AV2029_NN=-5 THEN R03R_A_DAYSLASTUSED_EPRODS2=-99955; ELSE IF R03_AV2029_NN=-1
THEN R03R_A_DAYSLASTUSED_EPRODS2=-99911;

This variable has 119 valid cases out of 28,148 total cases.

- Mean: 212.2784
- Median: 91.3125
- Mode: 365.2500
- Minimum: 0.0000
- Maximum: 3287.2500
- Standard Deviation: 378.9529

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	3	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	0	0.0 %
-99955	-99955 = Missing due to an improbable response on one or more component variables	1	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	28022	99.6 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
Total		28,029	99.6%

Percentages for both tables are based on 28,148 total cases.

Location: 13205-13215 (width: 11; decimal: 4)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99955, -99911, -97777

R03R_A_DAYSLASTUSED_GTRAD: DERIVED - Wave 3 Adult Number of Days Since Last Smoked a Traditional Cigar

Long Description: Wave 3 Adult some day, experimental current, or former 30 day traditional cigar smokers who have not smoked in the past 30 days - Recode of length of time since last smoked a traditional cigar into days.

Algorithm: IF R03_AG9029TC_UN=1 AND R03_AG9029TC_NN => 0 THEN R03R_A_DAYSLASTUSED_GTRAD=R03_AG9029TC_NN; ELSE IF R03_AG9029TC_UN=2 AND R03_AG9029TC_NN => 0 THEN R03R_A_DAYSLASTUSED_GTRAD=R03_AG9029TC_NN * 30.4375; ELSE IF R03_AG9029TC_UN=3 AND R03_AG9029TC_NN => 0 THEN R03R_A_DAYSLASTUSED_GTRAD=R03_AG9029TC_NN * 365.25; ELSE IF R03_AG9029TC_NN =-9 THEN R03R_A_DAYSLASTUSED_GTRAD=-99999; ELSE IF R03_AG9029TC_NN =-8 THEN R03R_A_DAYSLASTUSED_GTRAD=-99988; ELSE IF R03_AG9029TC_NN =-7 THEN R03R_A_DAYSLASTUSED_GTRAD=-99977; ELSE IF R03_AG9029TC_NN =-5 THEN R03R_A_DAYSLASTUSED_GTRAD=-99955; ELSE IF R03_AG9029TC_NN =-1 THEN R03R_A_DAYSLASTUSED_GTRAD=-99911;

This variable has 570 valid cases out of 28,148 total cases.

- Mean: 271.5384

- Median: 152.1875
- Mode: 91.3125
- Minimum: 0.0000
- Maximum: 6939.7500
- Standard Deviation: 484.2829

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	5	0.0 %	
-99977	-99977 = Missing due to a refused response on one or more component variables	1	0.0 %	
-99955	-99955 = Missing due to an improbable response on one or more component variables	27	0.1 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	27542	97.8 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
Total		27,578	98.0%	

Percentages for both tables are based on 28,148 total cases.

Location: 12950-12960 (width: 11; decimal: 4)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99955 , -99911 , -97777

R03R_A_DAYSLASTUSED_GRILLO: DERIVED - Wave 3 Adult Number of Days Since Last Smoked a Cigarillo

Long Description: Wave 3 Adult some day, experimental current, or former 30 day cigarillo smokers who have not smoked in the past 30 days - Recode of length of time since last smoked a cigarillo into days.

Algorithm: IF R03_AG9029CG_UN=1 AND R03_AG9029CG_NN >=0 THEN R03R_A_DAYSLASTUSED_GRILLO=R03_AG9029CG_NN; ELSE IF R03_AG9029CG_UN=2 AND R03_AG9029CG_NN >=0 THEN R03R_A_DAYSLASTUSED_GRILLO=R03_AG9029CG_NN * 30.4375; ELSE IF R03_AG9029CG_UN=3 AND R03_AG9029CG_NN >=0 THEN R03R_A_DAYSLASTUSED_GRILLO=R03_AG9029CG_NN * 365.25; ELSE IF R03_AG9029CG_NN=-9 THEN R03R_A_DAYSLASTUSED_GRILLO=-99999; ELSE IF R03_AG9029CG_NN=-8 THEN R03R_A_DAYSLASTUSED_GRILLO=-99988; ELSE IF R03_AG9029CG_NN=-7 THEN R03R_A_DAYSLASTUSED_GRILLO=-99977; ELSE IF R03_AG9029CG_NN=-5 THEN R03R_A_DAYSLASTUSED_GRILLO=-99955; ELSE IF R03_AG9029CG_NN=-1 THEN R03R_A_DAYSLASTUSED_GRILLO=-99911;

This variable has 336 valid cases out of 28,148 total cases.

- Mean: 462.0770
- Median: 152.1875
- Mode: 60.8750
- Minimum: 0.0000
- Maximum: 14610.0000
- Standard Deviation: 1251.2434

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	9	0.0 %	
-99977	-99977 = Missing due to a refused response on one or more component variables	0	0.0 %	
-99955	-99955 = Missing due to an improbable response on one or more component variables	28	0.1 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	27772	98.7 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
Total		27,812	98.8%	

Percentages for both tables are based on 28,148 total cases.

Location: 12961-12971 (width: 11; decimal: 4)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99955 , -99911 , -97777

R03R_A_DAYSLASTUSED_GFILTR: DERIVED - Wave 3 Adult Number of Days Since Last Smoked a Filtered Cigar

Long Description: Wave 3 Adult some day, experimental current, or former 30 day filtered cigar smokers who have not smoked in the past 30 days - Recode of length of time since last smoked a filtered cigar into days.

Algorithm: IF R03_AG9029FC_UN = 1 AND R03_AG9029FC_NN => 0 THEN R03R_A_DAYSLASTUSED_GFILTR = R03_AG9029FC_NN; ELSE IF R03_AG9029FC_UN = 2 AND R03_AG9029FC_NN => 0 THEN R03R_A_DAYSLASTUSED_GFILTR = R03_AG9029FC_NN * 30.4375; ELSE IF R03_AG9029FC_UN = 3 AND R03_AG9029FC_NN => 0 THEN R03R_A_DAYSLASTUSED_GFILTR = R03_AG9029FC_NN * 365.25; ELSE IF R03_AG9029FC_NN = -9 THEN R03R_A_DAYSLASTUSED_GFILTR = -99999; ELSE IF R03_AG9029FC_NN = -8 THEN R03R_A_DAYSLASTUSED_GFILTR = -99988; ELSE IF R03_AG9029FC_NN = -7 THEN R03R_A_DAYSLASTUSED_GFILTR = -99977; ELSE IF R03_AG9029FC_NN = -5 THEN R03R_A_DAYSLASTUSED_GFILTR = -99955; ELSE IF R03_AG9029FC_NN = -1 THEN R03R_A_DAYSLASTUSED_GFILTR = -99911;

This variable has 185 valid cases out of 28,148 total cases.

- Mean: 600.9179
- Median: 182.6250
- Mode: 182.6250
- Minimum: 0.0000
- Maximum: 14610.0000
- Standard Deviation: 1365.4758

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	3	0.0 %	

Missing Data				
-99977	-99977 = Missing due to a refused response on one or more component variables	0	0.0 %	
-99955	-99955 = Missing due to an improbable response on one or more component variables	37	0.1 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	27920	99.2 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
	Total	27,963	99.3%	

Percentages for both tables are based on 28,148 total cases.

Location: 12972-12982 (width: 11; decimal: 4)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99955 , -99911 , -97777

R03R_A_DAYSLASTUSED_BTRAD: DERIVED - Wave 3 Adult Number of Days Since Last Smoked a Traditional Cigar as a Blunt

Long Description: Wave 3 Adult blunt smokers who have not smoked a traditional cigar in past 30 days - Recode of length of time since last smoked a traditional cigar as a blunt into days.

Algorithm: IF R03_AJ9029TC_UN = 1 AND R03_AJ9029TC_NN => 0 THEN R03R_A_DAYSLASTUSED_BTRAD = R03_AJ9029TC_NN; ELSE IF R03_AJ9029TC_UN = 2 AND R03_AJ9029TC_NN => 0 THEN R03R_A_DAYSLASTUSED_BTRAD = R03_AJ9029TC_NN * 30.4375; ELSE IF R03_AJ9029TC_UN = 3 AND R03_AJ9029TC_NN => 0 THEN R03R_A_DAYSLASTUSED_BTRAD = R03_AJ9029TC_NN * 365.25; ELSE IF R03_AJ9029TC_NN = -9 THEN R03R_A_DAYSLASTUSED_BTRAD = -99999; ELSE IF R03_AJ9029TC_NN = -8 THEN R03R_A_DAYSLASTUSED_BTRAD = -99988; ELSE IF R03_AJ9029TC_NN = -7 THEN R03R_A_DAYSLASTUSED_BTRAD = -99977; ELSE IF R03_AJ9029TC_NN = -5 THEN R03R_A_DAYSLASTUSED_BTRAD = -99955; ELSE IF R03_AJ9029TC_NN = -1 THEN R03R_A_DAYSLASTUSED_BTRAD = -99911;

This variable has 75 valid cases out of 28,148 total cases.

- Mean: 615.6583
- Median: 121.7500
- Mode: 60.8750
- Minimum: 0.0000
- Maximum: 10957.5000
- Standard Deviation: 1724.6054

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	0	0.0 %	
-99977	-99977 = Missing due to a refused response on one or more component variables	0	0.0 %	
-99955	-99955 = Missing due to an improbable response on one or more component variables	16	0.1 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	28054	99.7 %	

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
	Total	28,073	99.7%

Percentages for both tables are based on 28,148 total cases.

Location: 12808-12818 (width: 11; decimal: 4)

Variable Type: numeric

(Range of Missing Values: -99999 , -99988 , -99977 , -99955 , -99911 , -97777

R03R_A_DAYSLASTUSED_BRILLO: DERIVED - Wave 3 Adult Number of Days Since Last Smoked a Cigarillo as a Blunt

Long Description: Wave 3 Adult blunt smokers who have not smoked a cigarillo in past 30 days - Recode of length of time since last smoked a cigarillo as a blunt into days.

Algorithm: IF R03_AJ9029CG_UN = 1 AND R03_AJ9029CG_NN => 0 THEN R03R_A_DAYSLASTUSED_BRILLO = R03_AJ9029CG_NN; ELSE IF R03_AJ9029CG_UN = 2 AND R03_AJ9029CG_NN => 0 THEN R03R_A_DAYSLASTUSED_BRILLO = R03_AJ9029CG_NN * 30.4375; ELSE IF R03_AJ9029CG_UN = 3 AND R03_AJ9029CG_NN => 0 THEN R03R_A_DAYSLASTUSED_BRILLO = R03_AJ9029CG_NN * 365.25; ELSE IF R03_AJ9029CG_NN = -9 THEN R03R_A_DAYSLASTUSED_BRILLO = -99999; ELSE IF R03_AJ9029CG_NN = -8 THEN R03R_A_DAYSLASTUSED_BRILLO = -99988; ELSE IF R03_AJ9029CG_NN = -7 THEN R03R_A_DAYSLASTUSED_BRILLO = -99977; ELSE IF R03_AJ9029CG_NN = -5 THEN R03R_A_DAYSLASTUSED_BRILLO = -99955; ELSE IF R03_AJ9029CG_NN = -1 THEN R03R_A_DAYSLASTUSED_BRILLO = -99911;

This variable has 629 valid cases out of 28,148 total cases.

- Mean: 321.4675
- Median: 91.3125
- Mode: 60.8750
- Minimum: 0.0000
- Maximum: 21915.0000
- Standard Deviation: 1352.1233

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	10	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	4	0.0 %
-99955	-99955 = Missing due to an improbable response on one or more component variables	0	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	27502	97.7 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
	Total	27,519	97.8%

Percentages for both tables are based on 28,148 total cases.

Location: 12819-12829 (width: 11; decimal: 4)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99955 , -99911 , -97777

R03R_A_DAYSLASTUSED_BFILTR: DERIVED - Wave 3 Adult Number of Days Since Last Smoked a Filtered Cigar as a Blunt

Long Description: Wave 3 Adult blunt smokers who have not smoked a filtered cigar in past 30 days - Recode of length of time since last smoked a filtered cigar as a blunt into days.

Algorithm: IF R03_AJ9029FC_UN = 1 AND R03_AJ9029FC_NN => 0 THEN R03R_A_DAYSLASTUSED_BFILTR = R03_AJ9029FC_NN; ELSE IF R03_AJ9029FC_UN = 2 AND R03_AJ9029FC_NN => 0 THEN R03R_A_DAYSLASTUSED_BFILTR = R03_AJ9029FC_NN * 30.4375; ELSE IF R03_AJ9029FC_UN = 3 AND R03_AJ9029FC_NN => 0 THEN R03R_A_DAYSLASTUSED_BFILTR = R03_AJ9029FC_NN * 365.25; ELSE IF R03_AJ9029FC_NN = -9 THEN R03R_A_DAYSLASTUSED_BFILTR = -99999; ELSE IF R03_AJ9029FC_NN = -8 THEN R03R_A_DAYSLASTUSED_BFILTR = -99988; ELSE IF R03_AJ9029FC_NN = -7 THEN R03R_A_DAYSLASTUSED_BFILTR = -99977; ELSE IF R03_AJ9029FC_NN = -5 THEN R03R_A_DAYSLASTUSED_BFILTR = -99955; ELSE IF R03_AJ9029FC_NN = -1 THEN R03R_A_DAYSLASTUSED_BFILTR = -99911;

This variable has 25 valid cases out of 28,148 total cases.

- Mean: 267.6700
- Median: 182.6250
- Mode: 182.6250
- Minimum: 1.0000
- Maximum: 1826.2500
- Standard Deviation: 377.5170

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	0	0.0 %	
-99977	-99977 = Missing due to a refused response on one or more component variables	0	0.0 %	
-99955	-99955 = Missing due to an improbable response on one or more component variables	0	0.0 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	28120	99.9 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
Total		28,123	99.9%	

Percentages for both tables are based on 28,148 total cases.

Location: 13060-13070 (width: 11; decimal: 4)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99955 , -99911 , -97777

R03R_A_DAYSLASTUSED_PIPE: DERIVED - Wave 3 Adult Number of Days Since Last Smoked a Pipe

Long Description: Wave 3 Adult some day, experimental current, or former 30 day pipe smokers who have not smoked in the past 30 days - Recode of length of time since last

smoked a pipe into days.

```
Algorithm: IF R03_AP9029_UN = 1 AND R03_AP9029_NN => 0 THEN R03R_A_DAYSLASTUSED_PIPE =
R03_AP9029_NN; ELSE IF R03_AP9029_UN = 2 AND R03_AP9029_NN => 0 THEN
R03R_A_DAYSLASTUSED_PIPE = R03_AP9029_NN * 30.4375; ELSE IF R03_AP9029_UN = 3 AND
R03_AP9029_NN => 0 THEN R03R_A_DAYSLASTUSED_PIPE = R03_AP9029_NN * 365.25; ELSE IF
R03_AP9029_NN = -9 THEN R03R_A_DAYSLASTUSED_PIPE = -99999; ELSE IF R03_AP9029_NN = -8
THEN R03R_A_DAYSLASTUSED_PIPE = -99988; ELSE IF R03_AP9029_NN = -7 THEN
R03R_A_DAYSLASTUSED_PIPE = -99977; ELSE IF R03_AP9029_NN = -5 THEN
R03R_A_DAYSLASTUSED_PIPE = -99955; ELSE IF R03_AP9029_NN = -1 THEN
R03R_A_DAYSLASTUSED_PIPE = -99911;
```

This variable has 115 valid cases out of 28,148 total cases.

- Mean: 401.8239
- Median: 152.1875
- Mode: 60.8750
- Minimum: 0.0000
- Maximum: 4383.0000
- Standard Deviation: 779.8109

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	2	0.0 %	
-99977	-99977 = Missing due to a refused response on one or more component variables	1	0.0 %	
-99955	-99955 = Missing due to an improbable response on one or more component variables	0	0.0 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	28027	99.6 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
Total		28,033	99.6%	

Percentages for both tables are based on 28,148 total cases.

Location: 12983-12993 (width: 11; decimal: 4)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99955, -99911, -97777

R03R_A_DAYSLASTUSED_SNUS: DERIVED - Wave 3 Adult Number of Days Since Last Used Snus Pouches

Long Description: Wave 3 Adult some day, experimental current, or former 30 day snus pouch users who have not used in the past 30 days - Recode of length of time since last used snus pouches into days.

```
Algorithm: IF R03_AU9029_UN = 1 AND R03_AU9029_NN => 0 THEN R03R_A_DAYSLASTUSED_SNUS =
R03_AU9029_NN; ELSE IF R03_AU9029_UN = 2 AND R03_AU9029_NN => 0 THEN
R03R_A_DAYSLASTUSED_SNUS = R03_AU9029_NN * 30.4375; ELSE IF R03_AU9029_UN = 3 AND
R03_AU9029_NN => 0 THEN R03R_A_DAYSLASTUSED_SNUS = R03_AU9029_NN * 365.25; ELSE IF
R03_AU9029_NN = -9 THEN R03R_A_DAYSLASTUSED_SNUS = -99999; ELSE IF R03_AU9029_NN = -8
```

```

THEN R03R_A_DAYSLASTUSED_SNUS = -99988; ELSE IF R03_AU9029_NN = -7 THEN
R03R_A_DAYSLASTUSED_SNUS = -99977; ELSE IF R03_AU9029_NN = -5 THEN
R03R_A_DAYSLASTUSED_SNUS = -99955; ELSE IF R03_AU9029_NN = -1 THEN
R03R_A_DAYSLASTUSED_SNUS = -99911;

```

This variable has 74 valid cases out of 28,148 total cases.

- Mean: 527.4535
- Median: 136.9688
- Mode: 60.8750
- Minimum: 0.0000
- Maximum: 10957.5000
- Standard Deviation: 1623.0308

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	0	0.0 %	
-99977	-99977 = Missing due to a refused response on one or more component variables	0	0.0 %	
-99955	-99955 = Missing due to an improbable response on one or more component variables	0	0.0 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	28071	99.7 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
Total		28,074	99.7%	

Percentages for both tables are based on 28,148 total cases.

Location: 13005-13015 (width: 11; decimal: 4)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99955, -99911, -97777

R03R_A_DAYSLASTUSED_SMKLS: DERIVED - Wave 3 Adult Number of Days Since Last Used Smokeless Tobacco

Long Description: Wave 3 Adult some day, experimental current, or former 30 day smokeless tobacco users who have not used in the past 30 days - Recode of length of time since last used smokeless tobacco into days.

```

Algorithm: IF R03_AS9029_UN = 1 AND R03_AS9029_NN => 0 THEN R03R_A_DAYSLASTUSED_SMKLS =
R03_AS9029_NN; ELSE IF R03_AS9029_UN = 2 AND R03_AS9029_NN => 0 THEN
R03R_A_DAYSLASTUSED_SMKLS = R03_AS9029_NN * 30.4375; ELSE IF R03_AS9029_UN = 3 AND
R03_AS9029_NN => 0 THEN R03R_A_DAYSLASTUSED_SMKLS = R03_AS9029_NN * 365.25; ELSE IF
R03_AS9029_NN = -9 THEN R03R_A_DAYSLASTUSED_SMKLS = -99999; ELSE IF R03_AS9029_NN = -8
THEN R03R_A_DAYSLASTUSED_SMKLS = -99988; ELSE IF R03_AS9029_NN = -7 THEN
R03R_A_DAYSLASTUSED_SMKLS = -99977; ELSE IF R03_AS9029_NN = -5 THEN
R03R_A_DAYSLASTUSED_SMKLS = -99955; ELSE IF R03_AS9029_NN = -1 THEN
R03R_A_DAYSLASTUSED_SMKLS = -99911;

```

This variable has 128 valid cases out of 28,148 total cases.

- Mean: 222.8672
- Median: 91.3125
- Mode: 60.8750
- Minimum: 0.0000
- Maximum: 3287.2500
- Standard Deviation: 431.5338

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	1	0.0 %	
-99977	-99977 = Missing due to a refused response on one or more component variables	2	0.0 %	
-99955	-99955 = Missing due to an improbable response on one or more component variables	2	0.0 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	28012	99.5 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
Total		28,020	99.5%	

Percentages for both tables are based on 28,148 total cases.

Location: 12994-13004 (width: 11; decimal: 4)

Variable Type: numeric

(Range of Missing Values: -99999, -99988, -99977, -99955, -99911, -97777)

R03R_A_DAYSQUIT_CIGS: DERIVED - Wave 3 Adult Number of Days Since Last Smoked a Cigarette

Long Description: Wave 3 Adult Recode of length of time since last smoked a cigarette into days.

Algorithm: IF R03_AC1009_UN = 1 AND R03_AC1009_NN => 0 THEN R03R_A_DAYSQUIT_CIGS = R03_AC1009_NN;
ELSE IF R03_AC1009_UN = 2 AND R03_AC1009_NN => 0 THEN R03R_A_DAYSQUIT_CIGS = R03_AC1009_NN * 30.4375;
ELSE IF R03_AC1009_UN = 3 AND R03_AC1009_NN => 0 THEN R03R_A_DAYSQUIT_CIGS = R03_AC1009_NN * 365.25;
ELSE IF R03_AC1009_NN = -9 THEN R03R_A_DAYSQUIT_CIGS = -99999; ELSE IF R03_AC1009_NN = -8 THEN
R03R_A_DAYSQUIT_CIGS = -99988; ELSE IF R03_AC1009_NN = -7 THEN R03R_A_DAYSQUIT_CIGS = -99977; ELSE
IF R03_AC1009_NN = -5 THEN R03R_A_DAYSQUIT_CIGS = -99955; ELSE IF R03_AC1009_NN = -1 THEN
R03R_A_DAYSQUIT_CIGS = -99911;

This variable has 2,864 valid cases out of 28,148 total cases.

- Mean: 512.7392
- Median: 121.7500
- Mode: 60.8750
- Minimum: 1.0000
- Maximum: 31046.2500
- Standard Deviation: 1790.2771

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	6	0.0 %	

Missing Data			
-99988	-99988 = Missing due to a don't know response on one or more component variables	37	0.1 %
-99977	-99977 = Missing due to a refused response on one or more component variables	10	0.0 %
-99955	-99955 = Missing due to an improbable response on one or more component variables	133	0.5 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	25095	89.2 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
Total		25,284	89.8%

Percentages for both tables are based on 28,148 total cases.

Location: 13418-13428 (width: 11; decimal: 4)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99955 , -99911 , -97777

R03R_A_DAYSQUIT_ECIGAR: DERIVED - Wave 3 Adult Number of Days Since Last Used an E-cigar

Long Description: Wave 3 Adult Recode of length of time since last used an e-cigarette into days.

```
Algorithm: IF R03_AV1009EG_UN = 1 AND R03_AV1009EG_NN => 0 THEN R03R_A_DAYSQUIT_ECIGAR = R03_AV1009EG_NN; ELSE IF R03_AV1009EG_UN = 2 AND R03_AV1009EG_NN => 0 THEN R03R_A_DAYSQUIT_ECIGAR = R03_AV1009EG_NN * 30.4375; ELSE IF R03_AV1009EG_UN = 3 AND R03_AV1009EG_NN => 0 THEN R03R_A_DAYSQUIT_ECIGAR = R03_AV1009EG_NN * 365.25; ELSE IF R03_AV1009EG_NN = -9 THEN R03R_A_DAYSQUIT_ECIGAR = -99999; ELSE IF R03_AV1009EG_NN = -8 THEN R03R_A_DAYSQUIT_ECIGAR = -99988; ELSE IF R03_AV1009EG_NN = -7 THEN R03R_A_DAYSQUIT_ECIGAR = -99977; ELSE IF R03_AV1009EG_NN = -5 THEN R03R_A_DAYSQUIT_ECIGAR = -99955; ELSE IF R03_AV1009EG_NN = -1 THEN R03R_A_DAYSQUIT_ECIGAR = -99911;
```

This variable has 432 valid cases out of 28,148 total cases.

- Mean: 613.8215
- Median: 213.0625
- Mode: 365.2500
- Minimum: 1.0000
- Maximum: 16071.0000
- Standard Deviation: 1568.8229

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	26	0.1 %
-99977	-99977 = Missing due to a refused response on one or more component variables	10	0.0 %
-99955	-99955 = Missing due to an improbable response on one or more component variables	132	0.5 %

Missing Data				
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	27545	97.9 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
Total		27,716	98.5%	

Percentages for both tables are based on 28,148 total cases.

Location: 13458-13468 (width: 11; decimal: 4)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99955 , -99911 , -97777

R03R_A_DAYSQUIT_EPIPE: DERIVED - Wave 3 Adult Number of Days Since Last Used an E-pipe

Long Description: Wave 3 Adult Recode of length of time since last used an e-pipe into days.

Algorithm: IF R03_AV1009EP_UN = 1 AND R03_AV1009EP_NN => 0 THEN R03R_A_DAYSQUIT_EPIPE = R03_AV1009EP_NN; ELSE IF R03_AV1009EP_UN = 2 AND R03_AV1009EP_NN => 0 THEN R03R_A_DAYSQUIT_EPIPE = R03_AV1009EP_NN * 30.4375; ELSE IF R03_AV1009EP_UN = 3 AND R03_AV1009EP_NN => 0 THEN R03R_A_DAYSQUIT_EPIPE = R03_AV1009EP_NN * 365.25; ELSE IF R03_AV1009EP_NN = -9 THEN R03R_A_DAYSQUIT_EPIPE = -99999; ELSE IF R03_AV1009EP_NN = -8 THEN R03R_A_DAYSQUIT_EPIPE = -99988; ELSE IF R03_AV1009EP_NN = -7 THEN R03R_A_DAYSQUIT_EPIPE = -99977; ELSE IF R03_AV1009EP_NN = -5 THEN R03R_A_DAYSQUIT_EPIPE = -99955; ELSE IF R03_AV1009EP_NN = -1 THEN R03R_A_DAYSQUIT_EPIPE = -99911;

This variable has 175 valid cases out of 28,148 total cases.

- Mean: 594.0300
- Median: 182.6250
- Mode: 365.2500
- Minimum: 1.0000
- Maximum: 11688.0000
- Standard Deviation: 1526.6459

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	20	0.1 %	
-99977	-99977 = Missing due to a refused response on one or more component variables	4	0.0 %	
-99955	-99955 = Missing due to an improbable response on one or more component variables	53	0.2 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	27893	99.1 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
Total		27,973	99.4%	

Percentages for both tables are based on 28,148 total cases.

Location: 13469-13479 (width: 11; decimal: 4)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99955, -99911, -97777

R03R_A_DAYSQUIT_ECIG: DERIVED - Wave 3 Adult Number of Days Since Last Used an E-cigarette

Long Description: Wave 3 Adult Recode of length of time since last used an e-cigarette into days.

Algorithm: IF R03_AV1009EC_UN = 1 AND R03_AV1009EC_NN => 0 THEN R03R_A_DAYSQUIT_ECIG = R03_AV1009EC_NN; ELSE IF R03_AV1009EC_UN = 2 AND R03_AV1009EC_NN => 0 THEN R03R_A_DAYSQUIT_ECIG = R03_AV1009EC_NN * 30.4375; ELSE IF R03_AV1009EC_UN = 3 AND R03_AV1009EC_NN => 0 THEN R03R_A_DAYSQUIT_ECIG = R03_AV1009EC_NN * 365.25; ELSE IF R03_AV1009EC_NN = -9 THEN R03R_A_DAYSQUIT_ECIG = -99999; ELSE IF R03_AV1009EC_NN = -8 THEN R03R_A_DAYSQUIT_ECIG = -99988; ELSE IF R03_AV1009EC_NN = -7 THEN R03R_A_DAYSQUIT_ECIG = -99977; ELSE IF R03_AV1009EC_NN = -5 THEN R03R_A_DAYSQUIT_ECIG = -99955; ELSE IF R03_AV1009EC_NN = -1 THEN R03R_A_DAYSQUIT_ECIG = -99911;

This variable has 3,363 valid cases out of 28,148 total cases.

- Mean: 274.5965
- Median: 152.1875
- Mode: 365.2500
- Minimum: 1.0000
- Maximum: 10957.5000
- Standard Deviation: 674.4020

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	1	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	70	0.2 %	
-99977	-99977 = Missing due to a refused response on one or more component variables	17	0.1 %	
-99955	-99955 = Missing due to an improbable response on one or more component variables	245	0.9 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	24449	86.9 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
Total		24,785	88.1%	

Percentages for both tables are based on 28,148 total cases.

Location: 13480-13490 (width: 11; decimal: 4)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99955, -99911, -97777

R03R_A_DAYSQUIT_EHOOK: DERIVED - Wave 3 Adult Number of Days Since Last Used an E-hookah

Long Description: Wave 3 Adult Recode of length of time since last used an e-hookah into days.

Algorithm: IF R03_AV1009EH_UN = 1 AND R03_AV1009EH_NN => 0 THEN R03R_A_DAYSQUIT_EHOOK = R03_AV1009EH_NN; ELSE IF R03_AV1009EH_UN = 2 AND R03_AV1009EH_NN => 0 THEN R03R_A_DAYSQUIT_EHOOK = R03_AV1009EH_NN * 30.4375; ELSE IF R03_AV1009EH_UN = 3 AND R03_AV1009EH_NN => 0 THEN R03R_A_DAYSQUIT_EHOOK = R03_AV1009EH_NN * 365.25; ELSE IF R03_AV1009EH_NN = -9 THEN R03R_A_DAYSQUIT_EHOOK = -99999; ELSE IF R03_AV1009EH_NN = -8 THEN R03R_A_DAYSQUIT_EHOOK = -99988; ELSE IF R03_AV1009EH_NN = -7 THEN R03R_A_DAYSQUIT_EHOOK = -99977; ELSE IF R03_AV1009EH_NN = -5 THEN R03R_A_DAYSQUIT_EHOOK = -99955; ELSE IF R03_AV1009EH_NN = -1 THEN R03R_A_DAYSQUIT_EHOOK = -99911;

This variable has 2,212 valid cases out of 28,148 total cases.

- Mean: 713.7157
- Median: 365.2500
- Mode: 365.2500
- Minimum: 1.0000
- Maximum: 15340.5000
- Standard Deviation: 1494.1728

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	3	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	174	0.6 %	
-99977	-99977 = Missing due to a refused response on one or more component variables	36	0.1 %	
-99955	-99955 = Missing due to an improbable response on one or more component variables	477	1.7 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	25243	89.7 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
Total		25,936	92.1%	

Percentages for both tables are based on 28,148 total cases.

Location: 13491-13501 (*width:* 11; *decimal:* 4)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99955, -99911, -97777

R03R_A_DAYSQUIT_GTRAD: DERIVED - Wave 3 Adult Number of Days Since Last Smoked a Traditional Cigar

Long Description: Wave 3 Adult Recode of length of time since last smoked a traditional cigar into days.

Algorithm: IF R03_AG1009TC_UN = 1 AND R03_AG1009TC_NN => 0 THEN R03R_A_DAYSQUIT_GTRAD = R03_AG1009TC_NN; ELSE IF R03_AG1009TC_UN = 2 AND R03_AG1009TC_NN => 0 THEN R03R_A_DAYSQUIT_GTRAD = R03_AG1009TC_NN * 30.4375; ELSE IF R03_AG1009TC_UN = 3 AND R03_AG1009TC_NN => 0 THEN R03R_A_DAYSQUIT_GTRAD = R03_AG1009TC_NN * 365.25; ELSE IF R03_AG1009TC_NN = -9 THEN R03R_A_DAYSQUIT_GTRAD = -99999; ELSE IF R03_AG1009TC_NN = -8 THEN R03R_A_DAYSQUIT_GTRAD = -99988; ELSE IF R03_AG1009TC_NN = -7 THEN R03R_A_DAYSQUIT_GTRAD = -99977; ELSE IF R03_AG1009TC_NN = -5 THEN R03R_A_DAYSQUIT_GTRAD = -99955; ELSE IF R03_AG1009TC_NN = -1 THEN

R03R_A_DAYSQUIT_GTRAD = -99911;

This variable has 2,080 valid cases out of 28,148 total cases.

- Mean: 953.8980
- Median: 304.3750
- Mode: 365.2500
- Minimum: 1.0000
- Maximum: 28489.5000
- Standard Deviation: 2425.2621

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	85	0.3 %
-99977	-99977 = Missing due to a refused response on one or more component variables	18	0.1 %
-99955	-99955 = Missing due to an improbable response on one or more component variables	215	0.8 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	25747	91.5 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
Total		26,068	92.6%

Percentages for both tables are based on 28,148 total cases.

Location: 13373-13383 (width: 11; decimal: 4)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99955 , -99911 , -97777

R03R_A_DAYSQUIT_GRILLO: DERIVED - Wave 3 Adults Number of Days Since Last Smoked Cigarillos

Long Description: Wave 3 Adult Recode of length of time since last smoked cigarillos into days.

Algorithm: IF R03_AG1009CG_UN = 1 AND R03_AG1009CG_NN =>0 THEN R03R_A_DAYSQUIT_GRILLO = R03_AG1009CG_NN; ELSE IF R03_AG1009CG_UN =2 AND R03_AG1009CG_NN =>0 THEN R03R_A_DAYSQUIT_GRILLO = R03_AG1009CG_NN * 30.4375; ELSE IF R03_AG1009CG_UN =3 AND R03_AG1009CG_NN =>0 THEN R03R_A_DAYSQUIT_GRILLO = R03_AG1009CG_NN * 365.25; ELSE IF R03_AG1009CG_NN =-9 THEN R03R_A_DAYSQUIT_GRILLO =-99999; ELSE IF R03_AG1009CG_NN =-8 THEN R03R_A_DAYSQUIT_GRILLO =-99988; ELSE IF R03_AG1009CG_NN =-7 THEN R03R_A_DAYSQUIT_GRILLO =-99977; ELSE IF R03_AG1009CG_NN =-5 THEN R03R_A_DAYSQUIT_GRILLO =-99955; ELSE IF R03_AG1009CG_NN =-1 THEN R03R_A_DAYSQUIT_GRILLO =-99911;

This variable has 1,752 valid cases out of 28,148 total cases.

- Mean: 944.3571
- Median: 273.9375
- Mode: 365.2500
- Minimum: 1.0000

- Maximum: 23376.0000
- Standard Deviation: 2353.9420

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	92	0.3 %	
-99977	-99977 = Missing due to a refused response on one or more component variables	27	0.1 %	
-99955	-99955 = Missing due to an improbable response on one or more component variables	328	1.2 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	25946	92.2 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
Total		26,396	93.8%	

Percentages for both tables are based on 28,148 total cases.

Location: 13265-13275 (width: 11; decimal: 4)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99955, -99911, -97777

R03R_A_DAYSQUIT_GFILTR: DERIVED - Wave 3 Adult Number of Days Since Last Smoked Filtered Cigars

Long Description: Wave 3 Adult Recode of length of time since last smoked filtered cigars into days.

```
Algorithm: IF R03_AG1009FC_UN =1 AND R03_AG1009FC_NN => 0 THEN R03R_A_DAYSQUIT_GFILTR =
R03_AG1009FC_NN; ELSE IF R03_AG1009FC_UN =2 AND R03_AG1009FC_NN =>0 THEN
R03R_A_DAYSQUIT_GFILTR = R03_AG1009FC_NN * 30.4375; ELSE IF R03_AG1009FC_UN =3 AND
R03_AG1009FC_NN => 0 THEN R03R_A_DAYSQUIT_GFILTR = R03_AG1009FC_NN * 365.25; ELSE IF
R03_AG1009FC_NN =-9 THEN R03R_A_DAYSQUIT_GFILTR =-99999; ELSE IF R03_AG1009FC_NN =-8
THEN R03R_A_DAYSQUIT_GFILTR =-99988; ELSE IF R03_AG1009FC_NN =-7 THEN
R03R_A_DAYSQUIT_GFILTR =-99977; ELSE IF R03_AG1009FC_NN =-5 THEN
R03R_A_DAYSQUIT_GFILTR =-99955; ELSE IF R03_AG1009FC_NN =-1 THEN
R03R_A_DAYSQUIT_GFILTR =-99911;
```

This variable has 1,012 valid cases out of 28,148 total cases.

- Mean: 914.6026
- Median: 243.5000
- Mode: 365.2500
- Minimum: 1.0000
- Maximum: 18993.0000
- Standard Deviation: 2210.3504

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	1	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	43	0.2 %	

Missing Data				
-99977	-99977 = Missing due to a refused response on one or more component variables	16	0.1 %	
-99955	-99955 = Missing due to an improbable response on one or more component variables	182	0.6 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	26891	95.5 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
	Total	27,136	96.4%	

Percentages for both tables are based on 28,148 total cases.

Location: 13276-13286 (width: 11; decimal: 4)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99955, -99911, -97777

R03R_A_DAYSQUIT_BTRAD: DERIVED - Wave 3 Adult Number of Days Since Last Smoked Traditional Cigars as Blunts

Long Description: Wave 3 Adult Recode of length of time since last smoked traditional cigars as blunts into days.

```
Algorithm: IF R03_AG1009TJ_UN =1 AND R03_AG1009TJ_NN =>0 THEN R03R_A_DAYSQUIT_BTRAD =
R03_AG1009TJ_NN; ELSE IF R03_AG1009TJ_UN =2 AND R03_AG1009TJ_NN =>0 THEN
R03R_A_DAYSQUIT_BTRAD = R03_AG1009TJ_NN * 30.4375; ELSE IF R03_AG1009TJ_UN =3 AND
R03_AG1009TJ_NN =>0 THEN R03R_A_DAYSQUIT_BTRAD = R03_AG1009TJ_NN * 365.25; ELSE IF
R03_AG1009TJ_NN =-9 THEN R03R_A_DAYSQUIT_BTRAD =-99999; ELSE IF R03_AG1009TJ_NN =-8
THEN R03R_A_DAYSQUIT_BTRAD =-99988; ELSE IF R03_AG1009TJ_NN =-7 THEN
R03R_A_DAYSQUIT_BTRAD =-99977; ELSE IF R03_AG1009TJ_NN =-5 THEN
R03R_A_DAYSQUIT_BTRAD =-99955; ELSE IF R03_AG1009TJ_NN =-1 THEN
R03R_A_DAYSQUIT_BTRAD =-99911;
```

This variable has 55 valid cases out of 28,148 total cases.

- Mean: 535.8705
- Median: 121.7500
- Mode: 243.5000
- Minimum: 1.0000
- Maximum: 8035.5000
- Standard Deviation: 1586.8134

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	0	0.0 %	
-99977	-99977 = Missing due to a refused response on one or more component variables	0	0.0 %	
-99955	-99955 = Missing due to an improbable response on one or more component variables	4	0.0 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	28086	99.8 %	

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
	Total	28,093	99.8%

Percentages for both tables are based on 28,148 total cases.

Location: 13287-13297 (width: 11; decimal: 4)

Variable Type: numeric

(Range of Missing Values: -99999 , -99988 , -99977 , -99955 , -99911 , -97777

R03R_A_DAYSQUIT_BRILLO: DERIVED - Wave 3 Adult Number of Days Since Last Smoked Cigarillos as Blunts

Long Description: Wave 3 Adult Recode of length of time since last smoked cigarillos as blunts into days.

```
Algorithm: IF R03_AG1009GJ_UN =1 AND R03_AG1009GJ_NN => 0 THEN R03R_A_DAYSQUIT_BRILLO =
R03_AG1009GJ_NN; ELSE IF R03_AG1009GJ_UN =2 AND R03_AG1009GJ_NN => 0 THEN
R03R_A_DAYSQUIT_BRILLO = R03_AG1009GJ_NN * 30.4375; ELSE IF R03_AG1009GJ_UN =3 AND
R03_AG1009GJ_NN => 0 THEN R03R_A_DAYSQUIT_BRILLO = R03_AG1009GJ_NN * 365.25; ELSE IF
R03_AG1009GJ_NN =-9 THEN R03R_A_DAYSQUIT_BRILLO =-99999; ELSE IF R03_AG1009GJ_NN =-8
THEN R03R_A_DAYSQUIT_BRILLO =-99988; ELSE IF R03_AG1009GJ_NN =-7 THEN
R03R_A_DAYSQUIT_BRILLO =-99977; ELSE IF R03_AG1009GJ_NN =-5 THEN
R03R_A_DAYSQUIT_BRILLO =-99955; ELSE IF R03_AG1009GJ_NN =-1 THEN
R03R_A_DAYSQUIT_BRILLO =-99911;
```

This variable has 456 valid cases out of 28,148 total cases.

- Mean: 317.4968
- Median: 121.7500
- Mode: 182.6250
- Minimum: 1.0000
- Maximum: 16436.2500
- Standard Deviation: 1200.4705

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	8	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	4	0.0 %
-99955	-99955 = Missing due to an improbable response on one or more component variables	36	0.1 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	27641	98.2 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
	Total	27,692	98.4%

Percentages for both tables are based on 28,148 total cases.

Location: 13298-13308 (width: 11; decimal: 4)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99955 , -99911 , -97777

R03R_A_DAYSQUIT_BFILTR: DERIVED - Wave 3 Adult Number of Days Since Last Smoked Filtered Cigars as Blunts

Long Description: Wave 3 Adult Recode of length of time since last smoked filtered cigars as blunts into days.

Algorithm: IF R03_AG1009FJ_UN =1 AND R03_AG1009FJ_NN =>0 THEN R03R_A_DAYSQUIT_BFILTR = R03_AG1009FJ_NN; ELSE IF R03_AG1009FJ_UN =2 AND R03_AG1009FJ_NN =>0 THEN R03R_A_DAYSQUIT_BFILTR = R03_AG1009FJ_NN * 30.4375; ELSE IF R03_AG1009FJ_UN =3 AND R03_AG1009FJ_NN =>0 THEN R03R_A_DAYSQUIT_BFILTR = R03_AG1009FJ_NN * 365.25; ELSE IF R03_AG1009FJ_NN =-9 THEN R03R_A_DAYSQUIT_BFILTR =-99999; ELSE IF R03_AG1009FJ_NN =-8 THEN R03R_A_DAYSQUIT_BFILTR =-99988; ELSE IF R03R_A_DAYSQUIT_BFILTR =-99977; ELSE IF R03R_A_DAYSQUIT_BFILTR =-99955; ELSE IF R03R_A_DAYSQUIT_BFILTR =-99911;

This variable has 13 valid cases out of 28,148 total cases.

- Mean: 330.8221
- Median: 243.5000
- Mode: 365.2500
- Minimum: 4.0000
- Maximum: 1826.2500
- Standard Deviation: 470.4962

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	1	0.0 %	
-99977	-99977 = Missing due to a refused response on one or more component variables	0	0.0 %	
-99955	-99955 = Missing due to an improbable response on one or more component variables	1	0.0 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	28130	99.9 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
Total		28,135	100.0%	

Percentages for both tables are based on 28,148 total cases.

Location: 13309-13319 (width: 11; decimal: 4)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99955 , -99911 , -97777

R03R_A_DAYSQUIT_PIPE: DERIVED - Wave 3 Adult Number of Days Since Last Smoked a Pipe

Long Description: Wave 3 Adult Recode of length of time since last smoked a pipe into days.

Algorithm: IF R03_AP1009_UN =1 AND R03_AP1009_NN => 0 THEN R03R_A_DAYSQUIT_PIPE = R03_AP1009_NN; ELSE IF R03_AP1009_UN =2 AND R03_AP1009_NN => 0 THEN R03R_A_DAYSQUIT_PIPE = R03_AP1009_NN * 30.4375; ELSE IF R03_AP1009_UN =3 AND R03_AP1009_NN => 0 THEN R03R_A_DAYSQUIT_PIPE = R03_AP1009_NN * 365.25; ELSE IF R03_AP1009_NN =-9 THEN R03R_A_DAYSQUIT_PIPE =-99999; ELSE IF R03_AP1009_NN =-8 THEN R03R_A_DAYSQUIT_PIPE =-99988; ELSE IF R03_AP1009_NN =-7 THEN R03R_A_DAYSQUIT_PIPE =-99977; ELSE IF R03_AP1009_NN =-5 THEN R03R_A_DAYSQUIT_PIPE =-99955; ELSE IF R03_AP1009_NN =-1 THEN R03R_A_DAYSQUIT_PIPE =-99911;

This variable has 488 valid cases out of 28,148 total cases.

- Mean: 1373.2405
- Median: 365.2500
- Mode: 365.2500
- Minimum: 1.0000
- Maximum: 18262.5000
- Standard Deviation: 2846.5443

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	24	0.1 %	
-99977	-99977 = Missing due to a refused response on one or more component variables	3	0.0 %	
-99955	-99955 = Missing due to an improbable response on one or more component variables	71	0.3 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	27559	97.9 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
Total		27,660	98.3%	

Percentages for both tables are based on 28,148 total cases.

Location: 13447-13457 (width: 11; decimal: 4)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99955, -99911, -97777

R03R_A_DAYSQUIT_HOOK: DERIVED - Wave 3 Adult Number of Days Since Last Smoked a Hookah

Long Description: Wave 3 Adult Recode of length of time since last smoked a hookah into days.

Algorithm: IF R03_AH1009_UN = 1 AND R03_AH1009_NN => 0 THEN R03R_A_DAYSQUIT_HOOK = R03_AH1009_NN; ELSE IF R03_AH1009_UN = 2 AND R03_AH1009_NN => 0 THEN R03R_A_DAYSQUIT_HOOK = R03_AH1009_NN * 30.4375; ELSE IF R03_AH1009_UN = 3 AND R03_AH1009_NN => 0 THEN R03R_A_DAYSQUIT_HOOK = R03_AH1009_NN * 365.25; ELSE IF R03_AH1009_NN = -9 THEN R03R_A_DAYSQUIT_HOOK =-99999; ELSE IF R03_AH1009_NN = -8 THEN R03R_A_DAYSQUIT_HOOK =-99988; ELSE IF R03_AH1009_NN = -7 THEN R03R_A_DAYSQUIT_HOOK =-99977; ELSE IF R03_AH1009_NN = -5 THEN R03R_A_DAYSQUIT_HOOK =-99955; ELSE IF R03_AH1009_NN = -1 THEN R03R_A_DAYSQUIT_HOOK =-99911;

This variable has 7,011 valid cases out of 28,148 total cases.

- Mean: 1876.6514
- Median: 730.5000
- Mode: 730.5000
- Minimum: 1.0000
- Maximum: 29220.0000
- Standard Deviation: 3142.6497

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	1	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	354	1.3 %	
-99977	-99977 = Missing due to a refused response on one or more component variables	94	0.3 %	
-99955	-99955 = Missing due to an improbable response on one or more component variables	954	3.4 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	19731	70.1 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
Total		21,137	75.1%	

Percentages for both tables are based on 28,148 total cases.

Location: 13407-13417 (width: 11; decimal: 4)

Variable Type: numeric

(Range of Missing Values: -99999, -99988, -99977, -99955, -99911, -97777)

R03R_A_DAYSQUIT_SNUS: DERIVED - Wave 3 Adult Number of Days Since Last Used Snus Pouches

Long Description: Wave 3 Adult Recode of length of time since last used snus pouches tobacco into days.

Algorithm: IF R03_AU1009_UN = 1 AND R03_AU1009_NN >=0 THEN R03R_A_DAYSQUIT_SNUS = R03_AU1009_NN;
ELSE IF R03_AU1009_UN = 2 AND R03_AU1009_NN >=0 THEN R03R_A_DAYSQUIT_SNUS = R03_AU1009_NN * 30.4375;
ELSE IF R03_AU1009_UN = 3 AND R03_AU1009_NN >=0 THEN R03R_A_DAYSQUIT_SNUS = R03_AU1009_NN * 365.25;
ELSE IF R03_AU1009_NN =-9 THEN R03R_A_DAYSQUIT_SNUS = -99999; ELSE IF R03_AU1009_NN =-8 THEN
R03R_A_DAYSQUIT_SNUS = -99988; ELSE IF R03_AU1009_NN =-7 THEN R03R_A_DAYSQUIT_SNUS = -99977;
ELSE IF R03_AU1009_NN =-5 THEN R03R_A_DAYSQUIT_SNUS = -99955; ELSE IF R03_AU1009_NN =-1
THEN R03R_A_DAYSQUIT_SNUS = -99911;

This variable has 539 valid cases out of 28,148 total cases.

- Mean: 853.1223
- Median: 273.9375
- Mode: 365.2500
- Minimum: 1.0000
- Maximum: 26298.0000
- Standard Deviation: 2253.7279

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	23	0.1 %	
-99977	-99977 = Missing due to a refused response on one or more component variables	5	0.0 %	
-99955	-99955 = Missing due to an improbable response on one or more component variables	58	0.2 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	27520	97.8 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
Total		27,609	98.1%	

Percentages for both tables are based on 28,148 total cases.

Location: 12881-12891 (width: 11; decimal: 4)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99955 , -99911 , -97777

R03R_A_DAYSQUIT_SMKLS: DERIVED - Wave 3 Adult Number of Days Since Last Used Smokeless Tobacco

Long Description: Wave 3 Adult Recode of length of time since last used smokeless tobacco into days.

Algorithm: IF R03_AS1009_UN = 1 AND R03_AS1009_NN >=0 THEN R03R_A_DAYSQUIT_SMKLS = R03_AS1009_NN; ELSE IF R03_AS1009_UN = 2 AND R03_AS1009_NN >=0 THEN R03R_A_DAYSQUIT_SMKLS = R03_AS1009_NN * 30.4375; ELSE IF R03_AS1009_UN = 3 AND R03_AS1009_NN >=0 THEN R03R_A_DAYSQUIT_SMKLS = R03_AS1009_NN * 365.25; ELSE IF R03_AS1009_NN =-9 THEN R03R_A_DAYSQUIT_SMKLS = -99999; ELSE IF R03_AS1009_NN =-8 THEN R03R_A_DAYSQUIT_SMKLS = -99988; ELSE IF R03_AS1009_NN =-7 THEN R03R_A_DAYSQUIT_SMKLS = -99977; ELSE IF R03_AS1009_NN =-5 THEN R03R_A_DAYSQUIT_SMKLS = -99955; ELSE IF R03_AS1009_NN =-1 THEN R03R_A_DAYSQUIT_SMKLS = -99911;

This variable has 690 valid cases out of 28,148 total cases.

- Mean: 837.2234
- Median: 213.0625
- Mode: 365.2500
- Minimum: 1.0000
- Maximum: 26298.0000
- Standard Deviation: 2099.2648

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	24	0.1 %	
-99977	-99977 = Missing due to a refused response on one or more component variables	8	0.0 %	

Missing Data			
-99955	-99955 = Missing due to an improbable response on one or more component variables	61	0.2 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	27362	97.2 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
Total		27,458	97.5%

Percentages for both tables are based on 28,148 total cases.

Location: 12864-12874 (width: 11; decimal: 4)

Variable Type: numeric

(Range of Missing Values: -99999, -99988, -99977, -99955, -99911, -97777

R03R_A_DAYSMED_LSTATMPTQUIT: DERIVED - Wave 3 Adult Number of Days Used Nicotine Medication During Last Tobacco Product(s) Quit Attempt

Long Description: Wave 3 Adult current and new former tobacco users (excluding e-products) who used nicotine replacement therapy to help them quit - recode of length of time using nicotine medication during last tobacco product quit attempt into days.

```
Algorithm: IF R03_AN0165_UN=1 AND R03_AN0165_NN>=0 THEN R03R_A_DAYSMED_LSTATMPTQUIT=R03_AN0165_NN; ELSE IF R03_AN0165_UN=2 AND R03_AN0165_NN>=0 THEN R03R_A_DAYSMED_LSTATMPTQUIT=R03_AN0165_NN * 7; ELSE IF R03_AN0165_UN=3 AND R03_AN0165_NN>=0 THEN R03R_A_DAYSMED_LSTATMPTQUIT=R03_AN0165_NN * 30.4375; ELSE IF R03_AN0165_NN=-9 THEN R03R_A_DAYSMED_LSTATMPTQUIT=-99999; ELSE IF R03_AN0165_NN=-8 THEN R03R_A_DAYSMED_LSTATMPTQUIT=-99988; ELSE IF R03_AN0165_NN=-7 THEN R03R_A_DAYSMED_LSTATMPTQUIT=-99977; ELSE IF R03_AN0165_NN=-5 THEN R03R_A_DAYSMED_LSTATMPTQUIT=-99955; ELSE IF R03_AN0165_NN=-1 THEN R03R_A_DAYSMED_LSTATMPTQUIT=-99911;
```

This variable has 564 valid cases out of 28,148 total cases.

- Mean: 38.8982
- Median: 14.0000
- Mode: 14.0000
- Minimum: 0.0000
- Maximum: 2282.8125
- Standard Deviation: 120.6555

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	7	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	0	0.0 %
-99955	-99955 = Missing due to an improbable response on one or more component variables	0	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	27574	98.0 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %

	Missing Data		
	Total	27,584	98.0%

Percentages for both tables are based on 28,148 total cases.

Location: 13095-13105 (width: 11; decimal: 4)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99955, -99911, -97777

R03R_A_DAYSPMED_LSTATMPTQT: DERIVED - Wave 3 Adult Non-E-product Number of Days Used Prescription Medication During Last Tobacco Product(s) Quit Attempt

Long Description: Wave 3 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 R03_AN0195_UN = 1 AND R03_AN0195_NN>=0 THEN R03R_A_DAYSPMED_LSTATMPTQT
= R03_AN0195_NN; ELSE IF R03_AN0195_UN = 2 AND R03_AN0195_NN>=0 THEN R03R_A_DAYSPMED_LSTATMPTQT
= R03_AN0195_NN * 7; ELSE IF R03_AN0195_UN = 3 AND R03_AN0195_NN>=0 THEN
R03R_A_DAYSPMED_LSTATMPTQT = R03_AN0195_NN * 30.4375; ELSE IF R03_AN0195_NN=
-9 THEN R03R_A_DAYSPMED_LSTATMPTQT= -99999; ELSE IF R03_AN0195_NN= -8 THEN
R03R_A_DAYSPMED_LSTATMPTQT= -99988; ELSE IF R03_AN0195_NN= -7 THEN R03R_A_DAYSPMED_LSTATMPTQT=
-99977; ELSE IF R03_AN0195_NN= -5 THEN R03R_A_DAYSPMED_LSTATMPTQT= -99955; ELSE IF
R03_AN0195_NN= -1 THEN R03R_A_DAYSPMED_LSTATMPTQT= -99911;
```

This variable has 262 valid cases out of 28,148 total cases.

- Mean: 110.5033
- Median: 30.4375
- Mode: 91.3125
- Minimum: 0.0000
- Maximum: 2739.3750
- Standard Deviation: 272.3769

	Missing Data		
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	4	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	1	0.0 %
-99955	-99955 = Missing due to an improbable response on one or more component variables	0	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	27878	99.0 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
	Total	27,886	99.1%

Percentages for both tables are based on 28,148 total cases.

Location: 13139-13149 (width: 11; decimal: 4)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99955, -99911, -97777

R03R_A_DAYSMED_LSTATMPTQUIT_E: DERIVED - Wave 3 Adult Number of Days Used Nicotine Medication During Last E-Product(s) Quit Attempt

Long Description: Wave 3 Adult current or new former e-product users who used nicotine replacement therapy to help them quit - recode of length of time using nicotine medication during last eproduct quit attempt into days.

Algorithm: IF R03_AN0165E_UN=1 AND R03_AN0165E_NN>=0 THEN
R03R_A_DAYSMED_LSTATMPTQUIT_E=R03_AN0165E_NN; ELSE IF R03_AN0165E_UN=2 AND
R03_AN0165E_NN>=0 THEN R03R_A_DAYSMED_LSTATMPTQUIT_E=R03_AN0165E_NN *
7; ELSE IF R03_AN0165E_UN=3 AND R03_AN0165E_NN>=0 THEN
R03R_A_DAYSMED_LSTATMPTQUIT_E=R03_AN0165E_NN * 30.4375; ELSE IF R03_AN0165E_NN=-9
THEN R03R_A_DAYSMED_LSTATMPTQUIT_E=-99999; ELSE IF R03_AN0165E_NN=-8 THEN
R03R_A_DAYSMED_LSTATMPTQUIT_E=-99988; ELSE IF R03_AN0165E_NN=-7 THEN
R03R_A_DAYSMED_LSTATMPTQUIT_E=-99977; ELSE IF R03_AN0165E_NN=-5 THEN
R03R_A_DAYSMED_LSTATMPTQUIT_E=-99955; ELSE IF R03_AN0165E_NN=-1 THEN
R03R_A_DAYSMED_LSTATMPTQUIT_E=-99911;

This variable has 57 valid cases out of 28,148 total cases.

- Mean: 48.9013
- Median: 14.0000
- Mode: 14.0000
- Minimum: 1.0000
- Maximum: 365.2500
- Standard Deviation: 73.5379

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	0	0.0 %	
-99977	-99977 = Missing due to a refused response on one or more component variables	1	0.0 %	
-99955	-99955 = Missing due to an improbable response on one or more component variables	0	0.0 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	28087	99.8 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
Total		28,091	99.8%	

Percentages for both tables are based on 28,148 total cases.

Location: 13106-13116 (width: 11; decimal: 4)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99955, -99911, -97777

R03R_A_DAYSPMED_LSTATMPTQT_E: DERIVED - Wave 3 Adult E-product Number of Days Used Prescription Medication During Last E-product Quit Attempt

Long Description: Wave 3 Adult E-product - Recode of length of time using prescription medication during last e-product quit attempt into days.

```

Algorithm: IF R03_AN0195E_UN=1 AND R03_AN0195E_NN>=0 THEN R03R_A_DAYSPMED_LSTATMPTQT_E=R03_AN0195E_NN;
ELSE IF R03_AN0195E_UN=2 AND R03_AN0195E_NN>=0 THEN R03R_A_DAYSPMED_LSTATMPTQT_E=R03_AN0195E_NN *
7; ELSE IF R03_AN0195E_UN=3 AND R03_AN0195E_NN>=0 THEN R03R_A_DAYSPMED_LSTATMPTQT_E=R03_AN0195E_NN *
30.4375; ELSE IF R03_AN0195E_NN=-9 THEN R03R_A_DAYSPMED_LSTATMPTQT_E=-99999; ELSE IF
R03_AN0195E_NN=-8 THEN R03R_A_DAYSPMED_LSTATMPTQT_E=-99988; ELSE IF R03_AN0195E_NN=-7 THEN
R03R_A_DAYSPMED_LSTATMPTQT_E=-99977; ELSE IF R03_AN0195E_NN=-5 THEN
R03R_A_DAYSPMED_LSTATMPTQT_E=-99955; ELSE IF R03_AN0195E_NN=-1 THEN
R03R_A_DAYSPMED_LSTATMPTQT_E=-99911;

```

This variable has 42 valid cases out of 28,148 total cases.

- Mean: 449.3051
- Median: 38.5000
- Mode: 60.8750
- Minimum: 0.0000
- Maximum: 15218.7500
- Standard Deviation: 2340.1613

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	1	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	0	0.0 %
-99955	-99955 = Missing due to an improbable response on one or more component variables	0	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	28102	99.8 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
Total		28,106	99.9%

Percentages for both tables are based on 28,148 total cases.

Location: 13150-13160 (width: 11; decimal: 4)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99955, -99911, -97777

R03R_A_DAYSUSED_RX: DERIVED - Wave 3 Adult Non-E-product Number of Days Using Chantix, Varenicline, Wellbutrin, Zyban, or Bupropion

Long Description: Wave 3 Adult non-e-product - Recode of amount of time using Chantix, Varenicline, Wellbutrin, Zyban or Bupropion into days.

```

Algorithm: IF R03_AN0252_UN = 1 AND R03_AN0252_NN > 0 THEN R03R_A_DAYSUSED_RX =
R03_AN0252_NN; ELSE IF R03_AN0252_UN = 2 AND R03_AN0252_NN > 0 THEN
R03R_A_DAYSUSED_RX = R03_AN0252_NN * 30.4375; ELSE IF R03_AN0252_UN = 3 AND
R03_AN0252_NN>0 THEN R03R_A_DAYSUSED_RX = R03_AN0252_NN * 365.25; ELSE IF
R03_AN0252_NN = -9 THEN R03R_A_DAYSUSED_RX = -99999; ELSE IF R03_AN0252_NN = -8
THEN R03R_A_DAYSUSED_RX = -99988; ELSE IF R03_AN0252_NN = -7 THEN
R03R_A_DAYSUSED_RX = -99977; ELSE IF R03_AN0252_NN = -5 THEN R03R_A_DAYSUSED_RX =

```

-99955; ELSE IF R03_AN0252_NN = -1 THEN R03R_A_DAYSUSED_RX = -99911;

This variable has 86 valid cases out of 28,148 total cases.

- Mean: 625.7871
- Median: 136.9688
- Mode: 1095.7500
- Minimum: 1.0000
- Maximum: 7305.0000
- Standard Deviation: 1267.1507

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	0	0.0 %	
-99977	-99977 = Missing due to a refused response on one or more component variables	0	0.0 %	
-99955	-99955 = Missing due to an improbable response on one or more component variables	0	0.0 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	28059	99.7 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
Total		28,062	99.7%	

Percentages for both tables are based on 28,148 total cases.

Location: 12836-12846 (width: 11; decimal: 4)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99955, -99911, -97777

R03R_A_DAYSUSED_NRT: DERIVED - Wave 3 Adult Non-E-product Number of Days Using Nicotine Patch, Gum, Inhaler, Nasal Spray, Lozenge, or Pill

Long Description: Wave 3 Adult current and new former tobacco users (excluding e-products) who attempted to quit in the past 12 months - Recode of amount of time using nicotine patch, gum, inhaler, nasal spray, lozenge, or pill into days.

Algorithm: IF R03_AN0251_UN = 1 AND R03_AN0251_NN >= 0 THEN R03R_A_DAYSUSED_NRT = R03_AN0251_NN; ELSE IF R03_AN0251_UN = 2 AND R03_AN0251_NN >= 0 THEN R03R_A_DAYSUSED_NRT = R03_AN0251_NN * 30.4375; ELSE IF R03_AN0251_UN = 3 AND R03_AN0251_NN >= 0 THEN R03R_A_DAYSUSED_NRT = R03_AN0251_NN * 365.25; ELSE IF R03_AN0251_NN = -9 THEN R03R_A_DAYSUSED_NRT = -99999; ELSE IF R03_AN0251_NN = -8 THEN R03R_A_DAYSUSED_NRT = -99988; ELSE IF R03_AN0251_NN = -7 THEN R03R_A_DAYSUSED_NRT = -99977; ELSE IF R03_AN0251_NN = -5 THEN R03R_A_DAYSUSED_NRT = -99955; ELSE IF R03_AN0251_NN = -1 THEN R03R_A_DAYSUSED_NRT = -99911;

This variable has 90 valid cases out of 28,148 total cases.

- Mean: 326.1319
- Median: 66.9375
- Mode: 91.3125

- Minimum: 1.0000
- Maximum: 8035.5000
- Standard Deviation: 1145.7761

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	0	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	1	0.0 %
-99955	-99955 = Missing due to an improbable response on one or more component variables	2	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	28052	99.7 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
Total		28,058	99.7%

Percentages for both tables are based on 28,148 total cases.

Location: 13049-13059 (width: 11; decimal: 4)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99955 , -99911 , -97777

R03R_A_DAYSUSED_RX_E: DERIVED - Wave 3 Adult E-product Number of Days Using Chantix, Carenicline, Wellbutrin, Zyban or Bupropion

Long Description: Wave 3 Adult e-product - Recode of amount of time using Chantix, Varenicline, Wellbutrin, Zyban or Bupropion into days.

Algorithm: IF R03_AN0252E_UN = 1 AND R03_AN0252E_NN > 0 THEN R03R_A_DAYSUSED_RX_E = R03_AN0252E_NN; ELSE IF R03_AN0252E_UN = 2 AND R03_AN0252E_NN > 0 THEN R03R_A_DAYSUSED_RX_E = R03_AN0252E_NN * 30.4375; ELSE IF R03_AN0252E_UN = 3 AND R03_AN0252E_NN>0 THEN R03R_A_DAYSUSED_RX_E = R03_AN0252E_NN * 365.25; ELSE IF R03_AN0252E_NN = -9 THEN R03R_A_DAYSUSED_RX_E = -99999; ELSE IF R03_AN0252E_NN = -8 THEN R03R_A_DAYSUSED_RX_E = -99988; ELSE IF R03_AN0252E_NN = -7 THEN R03R_A_DAYSUSED_RX_E = -99977; ELSE IF R03_AN0252E_NN = -5 THEN R03R_A_DAYSUSED_RX_E = -99955; ELSE IF R03_AN0252E_NN = -1 THEN R03R_A_DAYSUSED_RX_E = -99911;

This variable has 20 valid cases out of 28,148 total cases.

- Mean: 445.7000
- Median: 76.0938
- Mode: 365.2500
- Minimum: 2.0000
- Maximum: 5478.7500
- Standard Deviation: 1211.0506

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %

Missing Data			
-99988	-99988 = Missing due to a don't know response on one or more component variables	0	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	0	0.0 %
-99955	-99955 = Missing due to an improbable response on one or more component variables	0	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	28125	99.9 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
Total		28,128	99.9%

Percentages for both tables are based on 28,148 total cases.

Location: 12847-12857 (width: 11; decimal: 4)

Variable Type: numeric

(Range of Missing Values: -99999, -99988, -99977, -99955, -99911, -97777)

R03R_A_DAYSUSED_NRT_E: DERIVED - Wave 3 Adult E-product Number of Days Using Nicotine Patch, Gum, Inhaler, Nasal Spray, Lozenge, or Pill

Long Description: Wave 3 Adult current and new former e-product users who attempted to quit in the past 12 months- Recode of amount of time using nicotine patch, gum, inhaler, nasal spray, lozenge, or pill into days.

```
Algorithm: IF R03_AN0251E_UN = 1 AND R03_AN0251E_NN > 0 THEN R03R_A_DAYSUSED_NRT_E =
R03_AN0251E_NN; ELSE IF R03_AN0251E_UN = 2 AND R03_AN0251E_NN > 0 THEN R03R_A_DAYSUSED_NRT_E =
R03_AN0251E_NN * 30.4375; ELSE IF R03_AN0251E_UN = 3 AND R03_AN0251E_NN>0 THEN
R03R_A_DAYSUSED_NRT_E = R03_AN0251E_NN * 365.25; ELSE IF R03_AN0251E_NN = -9 THEN
R03R_A_DAYSUSED_NRT_E = -99999; ELSE IF R03_AN0251E_NN = -8 THEN R03R_A_DAYSUSED_NRT_E =
-99988; ELSE IF R03_AN0251E_NN = -7 THEN R03R_A_DAYSUSED_NRT_E = -99977; ELSE IF
R03_AN0251E_NN = -5 THEN R03R_A_DAYSUSED_NRT_E = -99955; ELSE IF R03_AN0251E_NN = -1
THEN R03R_A_DAYSUSED_NRT_E = -99911;
```

This variable has 40 valid cases out of 28,148 total cases.

- Mean: 242.0375
- Median: 30.4375
- Mode: 2.0000
- Minimum: 1.0000
- Maximum: 1826.2500
- Standard Deviation: 524.7864

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	0	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	1	0.0 %
-99955	-99955 = Missing due to an improbable response on one or more component variables	0	0.0 %

Missing Data				
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	28104	99.8 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
Total		28,108	99.9%	

Percentages for both tables are based on 28,148 total cases.

Location: 12797-12807 (width: 11; decimal: 4)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99955 , -99911 , -97777

R03R_A_DAYSNO_RX: DERIVED - Wave 3 Adult Non-E-product Number of Days Since Last Used Prescription Drug

Long Description: Wave 3 Adult Non-e-product - Recode of length of time since last used prescription drug into days.

```
Algorithm: IF R03_AN0205_UN=1 AND R03_AN0205_NN=>0 THEN R03R_A_DAYSNO_RX=R03_AN0205_NN; ELSE
IF R03_AN0205_UN=2 AND R03_AN0205_NN=>0 THEN R03R_A_DAYSNO_RX=R03_AN0205_NN * 30.4375; ELSE
IF R03_AN0205_UN=3 AND R03_AN0205_NN=>0 THEN R03R_A_DAYSNO_RX=R03_AN0205_NN * 365.25; ELSE
IF R03_AN0205_NN=-9 THEN R03R_A_DAYSNO_RX=-99999; ELSE IF R03_AN0205_NN=-8 THEN
R03R_A_DAYSNO_RX=-99988; ELSE IF R03_AN0205_NN=-7 THEN R03R_A_DAYSNO_RX=-99977; ELSE IF
R03_AN0205_NN=-5 THEN R03R_A_DAYSNO_RX=-99955; ELSE IF R03_AN0205_NN=-1 THEN
R03R_A_DAYSNO_RX=-99911;
```

This variable has 192 valid cases out of 28,148 total cases.

- Mean: 268.6621
- Median: 136.9688
- Mode: 182.6250
- Minimum: 0.0000
- Maximum: 14975.2500
- Standard Deviation: 1112.4205

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	3	0.0 %	
-99977	-99977 = Missing due to a refused response on one or more component variables	0	0.0 %	
-99955	-99955 = Missing due to an improbable response on one or more component variables	1	0.0 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	27949	99.3 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
Total		27,956	99.3%	

Percentages for both tables are based on 28,148 total cases.

Location: 13161-13171 (width: 11; decimal: 4)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99955 , -99911 , -97777

R03R_A_DAYSNO_NRT: DERIVED - Wave 3 Adult Non-E-product Number of Days Since Last Used Nicotine Replacement Therapy

Long Description: Wave 3 Adult Non-e-product - Recode of length of time since last used nicotine replacement therapy into days.

Algorithm: IF R03_AN0175_UN=1 AND R03_AN0175_NN=>0 THEN R03R_A_DAYSNO_NRT=R03_AN0175_NN;
ELSE IF R03_AN0175_UN=2 AND R03_AN0175_NN=>0 THEN R03R_A_DAYSNO_NRT=R03_AN0175_NN * 30.4375;
ELSE IF R03_AN0175_UN=3 AND R03_AN0175_NN=>0 THEN R03R_A_DAYSNO_NRT=R03_AN0175_NN * 365.25;
ELSE IF R03_AN0175_NN=-9 THEN R03R_A_DAYSNO_NRT=-99999; ELSE IF R03_AN0175_NN=-8 THEN
R03R_A_DAYSNO_NRT=-99988; ELSE IF R03_AN0175_NN=-7 THEN R03R_A_DAYSNO_NRT=-99977; ELSE IF
R03_AN0175_NN=-5 THEN R03R_A_DAYSNO_NRT=-99955; ELSE IF R03_AN0175_NN=-1 THEN
R03R_A_DAYSNO_NRT=-99911;

This variable has 564 valid cases out of 28,148 total cases.

- Mean: 177.3436
- Median: 91.3125
- Mode: 91.3125
- Minimum: 0.0000
- Maximum: 7670.2500
- Standard Deviation: 451.6350

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	7	0.0 %	
-99977	-99977 = Missing due to a refused response on one or more component variables	0	0.0 %	
-99955	-99955 = Missing due to an improbable response on one or more component variables	0	0.0 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	27574	98.0 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
Total		27,584	98.0%	

Percentages for both tables are based on 28,148 total cases.

Location: 13117-13127 (width: 11; decimal: 4)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99955 , -99911 , -97777

R03R_A_DAYSNO_RX_E: DERIVED - Wave 3 Adult E-product Number of Days Since Last Used Prescription Drug

Long Description: Wave 3 Adult E-product - Recode of length of time since last used prescription drug into days.

Algorithm: IF R03_AN0205E_UN=1 AND R03_AN0205E_NN=>0 THEN R03R_A_DAYSNO_RX_E=R03_AN0205E_NN;
ELSE IF R03_AN0205E_UN=2 AND R03_AN0205E_NN=>0 THEN R03R_A_DAYSNO_RX_E=R03_AN0205E_NN * 30.4375;
ELSE IF R03_AN0205E_UN=3 AND R03_AN0205E_NN=>0 THEN R03R_A_DAYSNO_RX_E=R03_AN0205E_NN * 365.25;
ELSE IF R03_AN0205E_NN=-9 THEN R03R_A_DAYSNO_RX_E=-99999; ELSE IF R03_AN0205E_NN=-8 THEN
R03R_A_DAYSNO_RX_E=-99988; ELSE IF R03_AN0205E_NN=-7 THEN R03R_A_DAYSNO_RX_E=-99977; ELSE IF
R03_AN0205E_NN=-5 THEN R03R_A_DAYSNO_RX_E=-99955; ELSE IF R03_AN0205E_NN=-1 THEN
R03R_A_DAYSNO_RX_E=-99911;

This variable has 80 valid cases out of 28,148 total cases.

- Mean: 210.8258
- Median: 121.7500
- Mode: 91.3125
- Minimum: 0.0000
- Maximum: 2191.5000
- Standard Deviation: 302.2220

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	1	0.0 %	
-99977	-99977 = Missing due to a refused response on one or more component variables	1	0.0 %	
-99955	-99955 = Missing due to an improbable response on one or more component variables	0	0.0 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	28063	99.7 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
Total		28,068	99.7%	

Percentages for both tables are based on 28,148 total cases.

Location: 13172-13182 (width: 11; decimal: 4)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99955, -99911, -97777

R03R_A_DAYSNO_NRT_E: DERIVED - Wave 3 Adult E-product Number of Days Since Last Used Nicotine Replacement Therapy

Long Description: Wave 3 Adult e-product - Recode of length of time since last used nicotine replacement therapy into days.

Algorithm: IF R03_AN0175E_UN=1 AND R03_AN0175E_NN=>0 THEN R03R_A_DAYSNO_NRT_E=R03_AN0175E_NN;
ELSE IF R03_AN0175E_UN=2 AND R03_AN0175E_NN=>0 THEN R03R_A_DAYSNO_NRT_E=R03_AN0175E_NN * 30.4375;
ELSE IF R03_AN0175E_UN=3 AND R03_AN0175E_NN=>0 THEN R03R_A_DAYSNO_NRT_E=R03_AN0175E_NN * 365.25;
ELSE IF R03_AN0175E_NN=-9 THEN R03R_A_DAYSNO_NRT_E=-99999; ELSE IF R03_AN0175E_NN=-8 THEN
R03R_A_DAYSNO_NRT_E=-99988; ELSE IF R03_AN0175E_NN=-7 THEN R03R_A_DAYSNO_NRT_E=-99977;
ELSE IF R03_AN0175E_NN=-5 THEN R03R_A_DAYSNO_NRT_E=-99955; ELSE IF R03_AN0175E_NN=-1
THEN R03R_A_DAYSNO_NRT_E=-99911;

This variable has 175 valid cases out of 28,148 total cases.

- Mean: 218.7571
- Median: 91.3125
- Mode: 60.8750
- Minimum: 0.0000
- Maximum: 3652.5000
- Standard Deviation: 442.7201

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	4	0.0 %	
-99977	-99977 = Missing due to a refused response on one or more component variables	0	0.0 %	
-99955	-99955 = Missing due to an improbable response on one or more component variables	0	0.0 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	27966	99.4 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
Total		27,973	99.4%	

Percentages for both tables are based on 28,148 total cases.

Location: 13128-13138 (width: 11; decimal: 4)

Variable Type: numeric

(Range of Missing Values: -99999 , -99988 , -99977 , -99955 , -99911 , -97777

R03R_A_MINFIRST_TOB: DERIVED - Wave 3 Adult Number of Minutes From Waking Up to Using First Tobacco Product

Long Description: Wave 3 Adult - Recode of length of time from waking up to using first tobacco product into minutes.

Algorithm: IF R03_AY0010_UN=1 AND R03_AY0010_NN>=0 THEN R03R_A_MINFIRST_TOB=R03_AY0010_NN;
ELSE IF R03_AY0010_UN=2 AND R03_AY0010_NN>=0 THEN R03R_A_MINFIRST_TOB=R03_AY0010_NN * 60;
ELSE IF R03_AY0010_NN=-9 THEN R03R_A_MINFIRST_TOB=-99999; ELSE IF R03_AY0010_NN=-8 THEN
R03R_A_MINFIRST_TOB=-99988; ELSE IF R03_AY0010_NN=-7 THEN R03R_A_MINFIRST_TOB=-99977; ELSE
IF R03_AY0010_NN=-5 THEN R03R_A_MINFIRST_TOB=-99955; ELSE IF R03_AY0010_NN=-1 THEN
R03R_A_MINFIRST_TOB=-99911;

This variable has 1,881 valid cases out of 28,148 total cases.

- Mean: 80.15
- Median: 30.00
- Mode: 60.00
- Minimum: 0.00
- Maximum: 1440.00
- Standard Deviation: 148.47

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	6	0.0 %	

Missing Data			
-99988	-99988 = Missing due to a don't know response on one or more component variables	21	0.1 %
-99977	-99977 = Missing due to a refused response on one or more component variables	8	0.0 %
-99955	-99955 = Missing due to an improbable response on one or more component variables	4	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	26225	93.2 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
Total		26,267	93.3%

Percentages for both tables are based on 28,148 total cases.

Location: 13259-13264 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99955 , -99911 , -97777

R03R_A_MINFIRST_CIGS: DERIVED - Wave 3 Adult Number of Minutes From Waking Up to Smoking First Cigarette

Long Description: Wave 3 Adult current established cigarette smokers - Recode of length of time from waking up to smoking first cigarette into minutes.

Algorithm: IF R03_AC1024_UN = 1 AND R03_AC1024_NN >= 0 THEN R03R_A_MINFIRST_CIGS = R03_AC1024_NN; ELSE IF R03_AC1024_UN = 2 AND R03_AC1024_NN >= 0 THEN R03R_A_MINFIRST_CIGS = R03_AC1024_NN * 60; ELSE IF R03_AC1024_NN = -9 THEN R03R_A_MINFIRST_CIGS = -99999; ELSE IF R03_AC1024_NN = -8 THEN R03R_A_MINFIRST_CIGS = -99988; ELSE IF R03_AC1024_NN = -7 THEN R03R_A_MINFIRST_CIGS = -99977; ELSE IF R03_AC1024_NN = -5 THEN R03R_A_MINFIRST_CIGS = -99955; ELSE IF R03_AC1024_NN = -1 THEN R03R_A_MINFIRST_CIGS = -99911;

This variable has 9,709 valid cases out of 28,148 total cases.

- Mean: 103.16
- Median: 30.00
- Mode: 60.00
- Minimum: 0.00
- Maximum: 1440.00
- Standard Deviation: 182.41

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	63	0.2 %
-99977	-99977 = Missing due to a refused response on one or more component variables	33	0.1 %
-99955	-99955 = Missing due to an improbable response on one or more component variables	12	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	18328	65.1 %

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
	Total	18,439	65.5%

Percentages for both tables are based on 28,148 total cases.

Location: 13344-13349 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99955, -99911, -97777

R03R_A_MINFIRST_30D_CIGS: DERIVED - Wave 3 Adult Former Past 30 Day Cigarette Smoker - Number of Minutes From Waking Up to Smoking First Cigarette

Long Description: Wave 3 Adult former cigarette users who have used in the past 30 days - Recode of length of time from waking up to smoking first cigarette into minutes.

```
Algorithm: IF R03_AC1024_30D_UN = 1 AND R03_AC1024_30D_NN >= 0 THEN
R03R_A_MINFIRST_30D_CIGS = R03_AC1024_30D_NN; ELSE IF R03_AC1024_30D_UN = 2
AND R03_AC1024_30D_NN >= 0 THEN R03R_A_MINFIRST_30D_CIGS = R03_AC1024_30D_NN *
60; ELSE IF R03_AC1024_30D_NN = -9 THEN R03R_A_MINFIRST_30D_CIGS = -99999;
ELSE IF R03_AC1024_30D_NN = -8 THEN R03R_A_MINFIRST_30D_CIGS = -99988; ELSE
IF R03_AC1024_30D_NN = -7 THEN R03R_A_MINFIRST_30D_CIGS = -99977; ELSE IF
R03_AC1024_30D_NN = -5 THEN R03R_A_MINFIRST_30D_CIGS = -99955; ELSE IF
R03_AC1024_30D_NN = -1 THEN R03R_A_MINFIRST_30D_CIGS = -99911;
```

This variable has 938 valid cases out of 28,148 total cases.

- Mean: 317.90
- Median: 180.00
- Mode: 0.00
- Minimum: 0.00
- Maximum: 1440.00
- Standard Deviation: 348.12

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	1	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	47	0.2 %
-99977	-99977 = Missing due to a refused response on one or more component variables	10	0.0 %
-99955	-99955 = Missing due to an improbable response on one or more component variables	9	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	27140	96.4 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
	Total	27,210	96.7%

Percentages for both tables are based on 28,148 total cases.

Location: 13338-13343 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99955, -99911, -97777

R03R_A_MINFIRST_EPRODS: DERIVED - Wave 3 Adult Number of Minutes From Waking Up to Using First E-Product

Long Description: Wave 3 Adult current or experimental current e-product users - Recode of amount of time from waking up to using first e-product into minutes.

Algorithm: IF R03_AV1024_UN=1 AND R03_AV1024_NN>=0 THEN R03R_A_MINFIRST_EPRODS=R03_AV1024_NN;
ELSE IF R03_AV1024_UN=2 AND R03_AV1024_NN>=0 THEN R03R_A_MINFIRST_EPRODS=R03_AV1024_NN*60;
ELSE IF R03_AV1024_NN=-9 THEN R03R_A_MINFIRST_EPRODS=-99999; ELSE IF R03_AV1024_NN=-8 THEN
R03R_A_MINFIRST_EPRODS=-99988; ELSE IF R03_AV1024_NN=-7 THEN R03R_A_MINFIRST_EPRODS=-99977;
ELSE IF R03_AV1024_NN=-5 THEN R03R_A_MINFIRST_EPRODS=-99955; ELSE IF R03_AV1024_NN=-1 THEN
R03R_A_MINFIRST_EPRODS=-99911;

This variable has 2,555 valid cases out of 28,148 total cases.

- Mean: 180.67
- Median: 60.00
- Mode: 60.00
- Minimum: 0.00
- Maximum: 1440.00
- Standard Deviation: 228.09

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	21	0.1 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	72	0.3 %	
-99977	-99977 = Missing due to a refused response on one or more component variables	15	0.1 %	
-99955	-99955 = Missing due to an improbable response on one or more component variables	7	0.0 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	25475	90.5 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
Total		25,593	90.9%	

Percentages for both tables are based on 28,148 total cases.

Location: 13525-13530 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99955, -99911, -97777

R03R_A_MINFIRST_30D_EPRODS: DERIVED - Wave 3 Adult Former Past 30 Day E-product Users - Number of Minutes From Waking Up to Using First E-product

Long Description: Wave 3 Adult former e-product users who have used in the past 30 days - Recode of amount of time from waking up to using first e-product into minutes.

Algorithm: IF R03_AV1024_30D_UN=1 AND R03_AV1024_30D_NN>=0 THEN R03R_A_MINFIRST_30D_EPRODS=R03_AV1024_30D_NN; ELSE IF R03_AV1024_30D_UN=2 AND R03_AV1024_30D_NN>=0 THEN
R03R_A_MINFIRST_30D_EPRODS=R03_AV1024_30D_NN*60; ELSE IF R03_AV1024_30D_NN=-9 THEN
R03R_A_MINFIRST_30D_EPRODS=-99999; ELSE IF R03_AV1024_30D_NN=-8 THEN

```
R03R_A_MINFIRST_30D_EPRODS=-99988; ELSE IF R03_AV1024_30D_NN=-7 THEN
R03R_A_MINFIRST_30D_EPRODS=-99977; ELSE IF R03_AV1024_30D_NN=-5 THEN
R03R_A_MINFIRST_30D_EPRODS=-99955; ELSE IF R03_AV1024_30D_NN=-1 THEN
R03R_A_MINFIRST_30D_EPRODS=-99911;
```

This variable has 1,114 valid cases out of 28,148 total cases.

- Mean: 251.55
- Median: 120.00
- Mode: 0.00
- Minimum: 0.00
- Maximum: 1440.00
- Standard Deviation: 299.72

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	31	0.1 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	107	0.4 %	
-99977	-99977 = Missing due to a refused response on one or more component variables	21	0.1 %	
-99955	-99955 = Missing due to an improbable response on one or more component variables	6	0.0 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	26866	95.4 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
Total		27,034	96.0%	

Percentages for both tables are based on 28,148 total cases.

Location: 13513-13518 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99955, -99911, -97777

R03R_A_MINFIRST_GTRAD: DERIVED - Wave 3 Adult Number of Minutes From Waking Up to Smoking First Traditional Cigar

Long Description: Wave 3 Adult current or experimental current traditional cigar smokers - Recode of length of time from waking up to smoking first traditional cigar into minutes.

```
Algorithm: IF R03_AG1024TC_UN = 1 AND R03_AG1024TC_NN >= 0 THEN R03R_A_MINFIRST_GTRAD =
R03_AG1024TC_NN; ELSE IF R03_AG1024TC_UN = 2 AND R03_AG1024TC_NN >= 0 THEN
R03R_A_MINFIRST_GTRAD = R03_AG1024TC_NN * 60; ELSE IF R03_AG1024TC_NN = -9 THEN
R03R_A_MINFIRST_GTRAD = -99999; ELSE IF R03_AG1024TC_NN = -8 THEN R03R_A_MINFIRST_GTRAD =
-99988; ELSE IF R03_AG1024TC_NN = -7 THEN R03R_A_MINFIRST_GTRAD = -99977; ELSE IF
R03_AG1024TC_NN = -5 THEN R03R_A_MINFIRST_GTRAD = -99955; ELSE IF R03_AG1024TC_NN = -1
THEN R03R_A_MINFIRST_GTRAD = -99911;
```

This variable has 1,359 valid cases out of 28,148 total cases.

- Mean: 443.34
- Median: 480.00

- Mode: 720.00
- Minimum: 0.00
- Maximum: 1440.00
- Standard Deviation: 297.50

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	50	0.2 %	
-99977	-99977 = Missing due to a refused response on one or more component variables	12	0.0 %	
-99955	-99955 = Missing due to an improbable response on one or more component variables	14	0.0 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	26710	94.9 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
Total		26,789	95.2%	

Percentages for both tables are based on 28,148 total cases.

Location: 13390-13395 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99955 , -99911 , -97777

R03R_A_MINFIRST_30D_GTRAD: DERIVED - Wave 3 Adult Former Past 30 Day Traditional Cigar Smoker - Number of Minutes from Waking Up to Smoking First Traditional Cigar

Long Description: Wave 3 Adult former traditional cigar smokers who have smoked in the past 30 days - Recode of length of time from waking up to smoking first traditional cigar into minutes.

```
Algorithm: IF R03R_A_MINFIRST_30D_GTRAD = -99999 THEN
R03R_A_MINFIRST_30D_GTRAD = R03R_A_MINFIRST_30D_GTRAD;
ELSE IF R03R_A_MINFIRST_30D_GTRAD = -99988 THEN
R03R_A_MINFIRST_30D_GTRAD = R03R_A_MINFIRST_30D_GTRAD;
ELSE IF R03R_A_MINFIRST_30D_GTRAD = -99977 THEN
R03R_A_MINFIRST_30D_GTRAD = R03R_A_MINFIRST_30D_GTRAD;
ELSE IF R03R_A_MINFIRST_30D_GTRAD = -99955 THEN
R03R_A_MINFIRST_30D_GTRAD = R03R_A_MINFIRST_30D_GTRAD;
ELSE IF R03R_A_MINFIRST_30D_GTRAD = -99911 THEN
R03R_A_MINFIRST_30D_GTRAD = R03R_A_MINFIRST_30D_GTRAD;
ELSE IF R03R_A_MINFIRST_30D_GTRAD = -97777 THEN
R03R_A_MINFIRST_30D_GTRAD = R03R_A_MINFIRST_30D_GTRAD;
ELSE IF R03R_A_MINFIRST_30D_GTRAD = -8 THEN
R03R_A_MINFIRST_30D_GTRAD = R03R_A_MINFIRST_30D_GTRAD;
ELSE IF R03R_A_MINFIRST_30D_GTRAD = -7 THEN
R03R_A_MINFIRST_30D_GTRAD = R03R_A_MINFIRST_30D_GTRAD;
ELSE IF R03R_A_MINFIRST_30D_GTRAD = -5 THEN
R03R_A_MINFIRST_30D_GTRAD = R03R_A_MINFIRST_30D_GTRAD;
ELSE IF R03R_A_MINFIRST_30D_GTRAD = -1 THEN
R03R_A_MINFIRST_30D_GTRAD = R03R_A_MINFIRST_30D_GTRAD;
```

This variable has 624 valid cases out of 28,148 total cases.

- Mean: 268.65
- Median: 60.00
- Mode: 0.00
- Minimum: 0.00
- Maximum: 1440.00
- Standard Deviation: 327.64

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %	

Missing Data			
-99988	-99988 = Missing due to a don't know response on one or more component variables	65	0.2 %
-99977	-99977 = Missing due to a refused response on one or more component variables	13	0.0 %
-99955	-99955 = Missing due to an improbable response on one or more component variables	3	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	27440	97.5 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
Total		27,524	97.8%

Percentages for both tables are based on 28,148 total cases.

Location: 13384-13389 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -99999, -99988, -99977, -99955, -99911, -97777)

R03R_A_MINFIRST_GRILLO: DERIVED - Wave 3 Adult Number of Minutes From Waking Up to Smoking First Cigarillo

Long Description: Wave 3 Adult current or experimental current cigarillo smokers - Recode of amount of time from waking up to smoking first cigarillo into minutes.

Algorithm: IF R03_AG1024CG_UN=1 AND R03_AG1024CG_NN >=0 THEN R03R_A_MINFIRST_GRILLO=R03_AG1024CG_NN; ELSE IF R03_AG1024CG_UN=2 AND R03_AG1024CG_NN >=0 THEN R03R_A_MINFIRST_GRILLO=R03_AG1024CG_NN * 60; ELSE IF R03_AG1024CG_NN ==-9 THEN R03R_A_MINFIRST_GRILLO=-99999; ELSE IF R03_AG1024CG_NN ==-8 THEN R03R_A_MINFIRST_GRILLO=-99988; ELSE IF R03_AG1024CG_NN ==-7 THEN R03R_A_MINFIRST_GRILLO=-99977; ELSE IF R03_AG1024CG_NN ==-5 THEN R03R_A_MINFIRST_GRILLO=-99955; ELSE IF R03_AG1024CG_NN ==-1 THEN R03R_A_MINFIRST_GRILLO=-99911;

This variable has 1,244 valid cases out of 28,148 total cases.

- Mean: 302.67
- Median: 300.00
- Mode: 300.00
- Minimum: 0.00
- Maximum: 1440.00
- Standard Deviation: 272.78

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	45	0.2 %
-99977	-99977 = Missing due to a refused response on one or more component variables	12	0.0 %
-99955	-99955 = Missing due to an improbable response on one or more component variables	7	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	26837	95.3 %

Missing Data			
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
	Total	26,904	95.6%

Percentages for both tables are based on 28,148 total cases.

Location: 12916-12921 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99955 , -99911 , -97777

R03R_A_MINFIRST_30D_GRILLO: DERIVED - Wave 3 Adult Former Past 30 Day Cigarillo Smoker - Number of Minutes From Waking Up to Smoking First Cigarillo

Long Description: Wave 3 Adult former cigarillo smokers who have smoked in the past 30 Days - Recode of amount of time from waking up to smoking first cigarillo into minutes.

```
Algorithm: IF R03_AG1024CG_30D_UN =1 AND R03_AG1024CG_30D_NN => 0 THEN
R03R_A_MINFIRST_30D_GRILLO= R03_AG1024CG_30D_NN; ELSE IF R03_AG1024CG_30D_UN =2
AND R03_AG1024CG_30D_NN => 0 THEN R03R_A_MINFIRST_30D_GRILLO= R03_AG1024CG_30D_NN * 60;
ELSE IF R03_AG1024CG_30D_NN =-9 THEN R03R_A_MINFIRST_30D_GRILLO= -99999; ELSE
IF R03_AG1024CG_30D_NN =-8 THEN R03R_A_MINFIRST_30D_GRILLO= -99988; ELSE IF
R03_AG1024CG_30D_NN =-7 THEN R03R_A_MINFIRST_30D_GRILLO= -99977; ELSE IF
R03_AG1024CG_30D_NN =-5 THEN R03R_A_MINFIRST_30D_GRILLO= -99955; ELSE IF
R03_AG1024CG_30D_NN =-1 THEN R03R_A_MINFIRST_30D_GRILLO= -99911;
```

This variable has 648 valid cases out of 28,148 total cases.

- Mean: 246.88
- Median: 120.00
- Mode: 0.00
- Minimum: 0.00
- Maximum: 1440.00
- Standard Deviation: 298.93

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	50	0.2 %
-99977	-99977 = Missing due to a refused response on one or more component variables	13	0.0 %
-99955	-99955 = Missing due to an improbable response on one or more component variables	4	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	27430	97.4 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
	Total	27,500	97.7%

Percentages for both tables are based on 28,148 total cases.

Location: 12904-12909 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99955 , -99911 , -97777

R03R_A_MINFIRST_GFILTR: DERIVED - Wave 3 Adult Number of Minutes From Waking Up to Smoking First Filtered Cigar

Long Description: Wave 3 Adult current or experimental current filtered cigar smokers - Recode of amount of time from waking up to smoking first filtered cigar into minutes.

Algorithm: IF R03_AG1024FC_UN=1 AND R03_AG1024FC_NN >=0 THEN R03R_A_MINFIRST_GFILTR=R03_AG1024FC_NN;
ELSE IF R03_AG1024FC_UN=2 AND R03_AG1024FC_NN >=0 THEN R03R_A_MINFIRST_GFILTR=R03_AG1024FC_NN * 60;
ELSE IF R03_AG1024FC_NN ==-9 THEN R03R_A_MINFIRST_GFILTR=-99999; ELSE IF R03_AG1024FC_NN ==-8 THEN
R03R_A_MINFIRST_GFILTR=-99988; ELSE IF R03_AG1024FC_NN ==-7 THEN R03R_A_MINFIRST_GFILTR=-99977;
ELSE IF R03_AG1024FC_NN ==-5 THEN R03R_A_MINFIRST_GFILTR=-99955; ELSE IF R03_AG1024FC_NN ==-1 THEN
R03R_A_MINFIRST_GFILTR=-99911;

This variable has 743 valid cases out of 28,148 total cases.

- Mean: 216.85
- Median: 120.00
- Mode: 0.00
- Minimum: 0.00
- Maximum: 1440.00
- Standard Deviation: 263.59

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	17	0.1 %	
-99977	-99977 = Missing due to a refused response on one or more component variables	13	0.0 %	
-99955	-99955 = Missing due to an improbable response on one or more component variables	2	0.0 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	27370	97.2 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
Total		27,405	97.4%	

Percentages for both tables are based on 28,148 total cases.

Location: 12922-12927 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99955, -99911, -97777

R03R_A_MINFIRST_30D_GFILTR: DERIVED - Wave 3 Adult Former Past 30 Day Filtered Cigar Smoker - Number of Minutes From Waking Up to Smoking First Filtered Cigar

Long Description: Wave 3 Adult former filtered cigar smokers who have smoked in the past 30 days - Recode of amount of time from waking up to smoking first filtered cigar into minutes.

Algorithm: IF R03_AG1024FC_30D_UN =1 AND R03_AG1024FC_30D_NN => 0 THEN
R03R_A_MINFIRST_30D_GFILTR= R03_AG1024FC_30D_NN; ELSE IF R03_AG1024FC_30D_UN =2
AND R03_AG1024FC_30D_NN => 0 THEN R03R_A_MINFIRST_30D_GFILTR= R03_AG1024FC_30D_NN * 60;

```

ELSE IF R03_AG1024FC_30D_NN ==-9 THEN R03R_A_MINFIRST_30D_GFILTR= -99999; ELSE
IF R03_AG1024FC_30D_NN ==-8 THEN R03R_A_MINFIRST_30D_GFILTR= -99988; ELSE IF
R03_AG1024FC_30D_NN ==-7 THEN R03R_A_MINFIRST_30D_GFILTR= -99977; ELSE IF
R03_AG1024FC_30D_NN ==-5 THEN R03R_A_MINFIRST_30D_GFILTR= -99955; ELSE IF
R03_AG1024FC_30D_NN ==-1 THEN R03R_A_MINFIRST_30D_GFILTR= -99911;

```

This variable has 317 valid cases out of 28,148 total cases.

- Mean: 229.08
- Median: 60.00
- Mode: 0.00
- Minimum: 0.00
- Maximum: 1440.00
- Standard Deviation: 286.48

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	22	0.1 %	
-99977	-99977 = Missing due to a refused response on one or more component variables	7	0.0 %	
-99955	-99955 = Missing due to an improbable response on one or more component variables	3	0.0 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	27796	98.7 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
Total		27,831	98.9%	

Percentages for both tables are based on 28,148 total cases.

Location: 12910-12915 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99955 , -99911 , -97777

R03R_A_MINFIRST_PIPE: DERIVED - Wave 3 Adult Number of Minutes From Waking Up to Smoking First Pipe

Long Description: Wave 3 Adult current or experimental current pipe smokers - Recode of time after waking up to smoking a pipe into minutes.

```

Algorithm: IF R03_AP1024_UN=1 AND R03_AP1024_NN !=-5 THEN R03R_A_MINFIRST_PIPE=R03_AP1024_NN;
ELSE IF R03_AP1024_UN=2 AND R03_AP1024_NN !=-5 THEN R03R_A_MINFIRST_PIPE=R03_AP1024_NN * 60;
ELSE IF R03_AP1024_NN ==-9 THEN R03R_A_MINFIRST_PIPE=-99999; ELSE IF R03_AP1024_NN ==-8 THEN
R03R_A_MINFIRST_PIPE=-99988; ELSE IF R03_AP1024_NN ==-7 THEN R03R_A_MINFIRST_PIPE=-99977; ELSE
IF R03_AP1024_NN ==-5 THEN R03R_A_MINFIRST_PIPE=-99955; ELSE IF R03_AP1024_NN ==-1 THEN
R03R_A_MINFIRST_PIPE=-99911;

```

This variable has 325 valid cases out of 28,148 total cases.

- Mean: 334.60
- Median: 300.00

- Mode: 720.00
- Minimum: 0.00
- Maximum: 1440.00
- Standard Deviation: 310.41

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	13	0.0 %	
-99977	-99977 = Missing due to a refused response on one or more component variables	2	0.0 %	
-99955	-99955 = Missing due to an improbable response on one or more component variables	1	0.0 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	27804	98.8 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
Total		27,823	98.8%	

Percentages for both tables are based on 28,148 total cases.

Location: 12858-12863 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99955, -99911, -97777

R03R_A_MINFIRST_30D_PIPE: DERIVED - Wave 3 Adult Former Past 30 Day Pipe Smoker - Number of Minutes After Waking Up to Taking First Puff From a Pipe

Long Description: Wave 3 Adult former pipe smokers who have smoked in the past 30 days - Recode of length of time after waking up to taking first puff from a pipe into minutes.

```
Algorithm: IF R03_AP1024_30D_UN=1 AND R03_AP1024_30D_NN !=-5 THEN R03R_A_MINFIRST_30D_PIPE=R03_AP1024_30D_NN; ELSE IF R03_AP1024_30D_UN=2 AND R03_AP1024_30D_NN !=-5 THEN R03R_A_MINFIRST_30D_PIPE= R03_AP1024_30D_NN * 60; ELSE IF R03_AP1024_30D_NN=-9 THEN R03R_A_MINFIRST_30D_PIPE=-99999; ELSE IF R03_AP1024_30D_NN=-8 THEN R03R_A_MINFIRST_30D_PIPE=-99988; ELSE IF R03_AP1024_30D_NN=-7 THEN R03R_A_MINFIRST_30D_PIPE=-99977; ELSE IF R03_AP1024_30D_NN=-5 THEN R03R_A_MINFIRST_30D_PIPE=-99955; ELSE IF R03_AP1024_30D_NN=-1 THEN R03R_A_MINFIRST_30D_PIPE=-99911;
```

This variable has 133 valid cases out of 28,148 total cases.

- Mean: 259.80
- Median: 60.00
- Mode: 0.00
- Minimum: 0.00
- Maximum: 1440.00
- Standard Deviation: 319.42

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %	

Missing Data			
-99988	-99988 = Missing due to a don't know response on one or more component variables	11	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	6	0.0 %
-99955	-99955 = Missing due to an improbable response on one or more component variables	2	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	27993	99.4 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
Total		28,015	99.5%

Percentages for both tables are based on 28,148 total cases.

Location: 12830-12835 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -99999, -99988, -99977, -99955, -99911, -97777

R03R_A_MINFIRST_SNUS: DERIVED - Wave 3 Adult Number of Minutes From Waking Up to Using First Snus Pouch

Long Description: Wave 3 Adult current or experimental current snus pouch users - Recode of amount of time from waking up to using first snus pouch into minutes.

Algorithm: IF R03_AU1024_UN=1 AND R03_AU1024_NN >=0 THEN R03R_A_MINFIRST_SNUS=R03_AU1024_NN;
ELSE IF R03_AU1024_UN=2 AND R03_AU1024_NN >=0 THEN R03R_A_MINFIRST_SNUS=R03_AU1024_NN * 60;
ELSE IF R03_AU1024_NN=-9 THEN R03R_A_MINFIRST_SNUS=-99999; ELSE IF R03_AU1024_NN=-8 THEN
R03R_A_MINFIRST_SNUS=-99988; ELSE IF R03_AU1024_NN=-7 THEN R03R_A_MINFIRST_SNUS=-99977;
ELSE IF R03_AU1024_NN=-5 THEN R03R_A_MINFIRST_SNUS=-99955; ELSE IF R03_AU1024_NN=-1 THEN
R03R_A_MINFIRST_SNUS=-99911;

This variable has 282 valid cases out of 28,148 total cases.

- Mean: 213.55
- Median: 120.00
- Minimum: 0.00
- Maximum: 1440.00
- Standard Deviation: 236.89

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	5	0.0 %
-99977	-99977 = Missing due to a refused response on one or more component variables	2	0.0 %
-99955	-99955 = Missing due to an improbable response on one or more component variables	0	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	27856	99.0 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %

	Missing Data		
	Total	27,866	99.0%

Percentages for both tables are based on 28,148 total cases.

Location: 12898-12903 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99955 , -99911 , -97777

R03R_A_MINFIRST_30D_SNUS: DERIVED - Wave 3 Adult Former Suns Pouch Users - Number of Minutes From Waking Up to Using First Snus Pouch

Long Description: Wave 3 Adult former snus pouch users who have used in the past 30 days - Recode of amount of time from waking up to using first snus pouch into minutes.

```
Algorithm: IF R03_AU1024_30D_UN =1 AND R03_AU1024_30D_NN => 0 THEN R03R_A_MINFIRST_30D_SNUS= R03_AU1024_30D_NN; ELSE IF R03_AU1024_30D_UN =2 AND R03_AU1024_30D_NN => 0 THEN R03R_A_MINFIRST_30D_SNUS= R03_AU1024_30D_NN * 60; ELSE IF R03_AU1024_30D_NN =-9 THEN R03R_A_MINFIRST_30D_SNUS= -99999; ELSE IF R03_AU1024_30D_NN =-8 THEN R03R_A_MINFIRST_30D_SNUS= -99988; ELSE IF R03_AU1024_30D_NN =-7 THEN R03R_A_MINFIRST_30D_SNUS= -99977; ELSE IF R03_AU1024_30D_NN =-5 THEN R03R_A_MINFIRST_30D_SNUS= -99955; ELSE IF R03_AU1024_30D_NN =-1 THEN R03R_A_MINFIRST_30D_SNUS= -99911;
```

This variable has 144 valid cases out of 28,148 total cases.

- Mean: 272.42
- Median: 180.00
- Mode: 0.00
- Minimum: 0.00
- Maximum: 1440.00
- Standard Deviation: 291.83

	Missing Data		
-99999	-99999 = Missing due to data not ascertained on one or more component variables	4	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	17	0.1 %
-99977	-99977 = Missing due to a refused response on one or more component variables	7	0.0 %
-99955	-99955 = Missing due to an improbable response on one or more component variables	2	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	27971	99.4 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
	Total	28,004	99.5%

Percentages for both tables are based on 28,148 total cases.

Location: 12892-12897 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99955 , -99911 , -97777

R03R_A_MINFIRST_SMKLS: DERIVED - Wave 3 Adult Number of Minutes From Waking Up to Using First Smokeless Tobacco

Long Description: Wave 3 Adult current or experimental current smokeless tobacco users - Recode of amount of time from waking up to using first smokeless tobacco into minutes.

Algorithm: IF R03_AS1024_UN=1 AND R03_AS1024_NN>=0 THEN R03R_A_MINFIRST_SMKLS=R03_AS1024_NN;
ELSE IF R03_AS1024_UN=2 AND R03_AS1024_NN>=0 THEN R03R_A_MINFIRST_SMKLS=R03_AS1024_NN*60;
ELSE IF R03_AS1024_NN=-9 THEN R03R_A_MINFIRST_SMKLS=-99999; ELSE IF R03_AS1024_NN=-8 THEN
R03R_A_MINFIRST_SMKLS=-99988; ELSE IF R03_AS1024_NN=-7 THEN R03R_A_MINFIRST_SMKLS=-99977;
ELSE IF R03_AS1024_NN=-5 THEN R03R_A_MINFIRST_SMKLS=-99955; ELSE IF R03_AS1024_NN=-1 THEN
R03R_A_MINFIRST_SMKLS=-99911;

This variable has 1,303 valid cases out of 28,148 total cases.

- Mean: 163.78
- Median: 60.00
- Mode: 60.00
- Minimum: 0.00
- Maximum: 1440.00
- Standard Deviation: 198.66

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	9	0.0 %	
-99977	-99977 = Missing due to a refused response on one or more component variables	11	0.0 %	
-99955	-99955 = Missing due to an improbable response on one or more component variables	4	0.0 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	26818	95.3 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
Total		26,845	95.4%	

Percentages for both tables are based on 28,148 total cases.

Location: 13519-13524 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999 , -99988 , -99977 , -99955 , -99911 , -97777

R03R_A_MINFIRST_30D_SMKLS: DERIVED - Wave 3 Adult Former Past 30 Day Smokeless Tobacco User - Number of Minutes From Waking Up to Using First Smokeless Tobacco

Long Description: Wave 3 Adult former smokeless tobacco users who have used in the past 30 days - Recode of amount of time from waking up to using first smokeless tobacco into minutes.

Algorithm: IF R03_AS1024_30D_UN =1 AND R03_AS1024_30D_NN >= 0 THEN R03R_A_MINFIRST_30D_SMKLS= R03_AS1024_30D_NN; ELSE IF R03_AS1024_30D_UN =2 AND R03_AS1024_30D_NN >= 0 THEN R03R_A_MINFIRST_30D_SMKLS= R03_AS1024_30D_NN * 60; ELSE IF R03_AS1024_30D_NN =-9 THEN R03R_A_MINFIRST_30D_SMKLS= -99999; ELSE IF R03_AS1024_30D_NN =-8 THEN R03R_A_MINFIRST_30D_SMKLS=

-99988; ELSE IF R03_AS1024_30D_NN == -7 THEN R03R_A_MINFIRST_30D_SMKLS= -99977; ELSE IF R03_AS1024_30D_NN == -5 THEN R03R_A_MINFIRST_30D_SMKLS= -99955; ELSE IF R03_AS1024_30D_NN == -1 THEN R03R_A_MINFIRST_30D_SMKLS= -99911;

This variable has 161 valid cases out of 28,148 total cases.

- Mean: 247.32
- Median: 120.00
- Mode: 0.00
- Minimum: 0.00
- Maximum: 1080.00
- Standard Deviation: 277.60

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	1	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	11	0.0 %	
-99977	-99977 = Missing due to a refused response on one or more component variables	7	0.0 %	
-99955	-99955 = Missing due to an improbable response on one or more component variables	0	0.0 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	27965	99.3 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
Total		27,987	99.4%	

Percentages for both tables are based on 28,148 total cases.

Location: 12875-12880 (*width:* 6; *decimal:* 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99955, -99911, -97777

R03R_A_MINTMAXNOUSE_P12M: DERIVED - Wave 3 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 3 Adult current and new former tobacco users (excluding e-products) whose last quit attempt was not their longest in the past 12 months or new former tobacco users (excluding eproducts) who did not provide a valid response for R03_A*1009 - Recode of longest length of time stopped.

Algorithm: IF R03_AN0145_UN = 1 AND R03_AN0145_NN >= 0 THEN R03R_A_MINTMAXNOUSE_P12M = R03_AN0145_NN; ELSE IF R03_AN0145_UN = 2 AND R03_AN0145_NN >= 0 THEN R03R_A_MINTMAXNOUSE_P12M = R03_AN0145_NN * 60; ELSE IF R03_AN0145_UN = 3 AND R03_AN0145_NN >= 0 THEN R03R_A_MINTMAXNOUSE_P12M = R03_AN0145_NN * 60 * 24; ELSE IF R03_AN0145_UN = 4 AND R03_AN0145_NN >= 0 THEN R03R_A_MINTMAXNOUSE_P12M = R03_AN0145_NN * 60 * 24 * 7; ELSE IF R03_AN0145_UN = 5 AND R03_AN0145_NN >= 0 THEN R03R_A_MINTMAXNOUSE_P12M = R03_AN0145_NN * 60 * 24 * 30.4375; ELSE IF R03_AN0145_NN = -9 THEN R03R_A_MINTMAXNOUSE_P12M = -99999; ELSE IF R03_AN0145_NN = -8 THEN R03R_A_MINTMAXNOUSE_P12M = -99988; ELSE IF R03_AN0145_NN = -7 THEN R03R_A_MINTMAXNOUSE_P12M = -99977; ELSE IF R03_AN0145_NN = -5 THEN R03R_A_MINTMAXNOUSE_P12M = -99955; ELSE IF R03_AN0145_NN = -1 THEN

R03R_A_MINTMAXNOUSE_P12M = -99911;

This variable has 620 valid cases out of 28,148 total cases.

- Mean: 169563.35
- Median: 87660.00
- Mode: 525960.00
- Minimum: 1.00
- Maximum: 525960.00
- Standard Deviation: 175900.72

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	4	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	29	0.1 %	
-99977	-99977 = Missing due to a refused response on one or more component variables	15	0.1 %	
-99955	-99955 = Missing due to an improbable response on one or more component variables	68	0.2 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	27409	97.4 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
Total		27,528	97.8%	

Percentages for both tables are based on 28,148 total cases.

Location: 13083-13088 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99955, -99911, -97777

R03R_A_MINTLASTNOUSE_P12M: DERIVED - Wave 3 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 3 Adult current tobacco users (excluding e-products) 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 R03_AN0130_UN = 1 AND R03_AN0130_NN >= 0 THEN R03R_A_MINTLASTNOUSE_P12M = R03_AN0130_NN; ELSE IF R03_AN0130_UN = 2 AND R03_AN0130_NN >= 0 THEN R03R_A_MINTLASTNOUSE_P12M = R03_AN0130_NN * 60; ELSE IF R03_AN0130_UN = 3 AND R03_AN0130_NN >= 0 THEN R03R_A_MINTLASTNOUSE_P12M = R03_AN0130_NN * 60 * 24; ELSE IF R03_AN0130_UN = 4 AND R03_AN0130_NN >= 0 THEN R03R_A_MINTLASTNOUSE_P12M = R03_AN0130_NN * 60 * 24 * 7; ELSE IF R03_AN0130_UN = 5 AND R03_AN0130_NN >= 0 THEN R03R_A_MINTLASTNOUSE_P12M = R03_AN0130_NN * 60 * 24 * 30.4375; ELSE IF R03_AN0130_NN = -9 THEN R03R_A_MINTLASTNOUSE_P12M = -99999; ELSE IF R03_AN0130_NN = -8 THEN R03R_A_MINTLASTNOUSE_P12M = -99988; ELSE IF R03_AN0130_NN = -7 THEN R03R_A_MINTLASTNOUSE_P12M = -99977; ELSE IF R03_AN0130_NN = -5 THEN R03R_A_MINTLASTNOUSE_P12M = -99955; ELSE IF R03_AN0130_NN = -1 THEN R03R_A_MINTLASTNOUSE_P12M = -99911;

This variable has 2,921 valid cases out of 28,148 total cases.

- Mean: 57860.30
- Median: 10080.00
- Mode: 2880.00
- Minimum: 1.00
- Maximum: 525960.00
- Standard Deviation: 106730.84

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	10	0.0 %	
-99977	-99977 = Missing due to a refused response on one or more component variables	4	0.0 %	
-99955	-99955 = Missing due to an improbable response on one or more component variables	28	0.1 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	25182	89.5 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
Total		25,227	89.6%	

Percentages for both tables are based on 28,148 total cases.

Location: 13071-13076 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99955, -99911, -97777

R03R_A_MINTMAXNOUSE_P12M_E: DERIVED - Wave 3 Adult E-Product Largest Number of Minutes Stopped Using E-products in the Past 12 Months Because of Trying to Quit

Long Description: Wave 3 Adult current and new former e-product users whose last quit attempt was not their longest in the past 12 months or new former tobacco users who did not provide a valid response for R03_AV1009_NN Eproduct - Recode of longest length of time stopped.

```
Algorithm: IF R03_AN0145E_UN = 1 AND R03_AN0145E_NN >= 0 THEN R03R_A_MINTMAXNOUSE_P12M_E = R03_AN0145E_NN; ELSE IF R03_AN0145E_UN = 2 AND R03_AN0145E_NN >= 0 THEN R03R_A_MINTMAXNOUSE_P12M_E = R03_AN0145E_NN * 60; ELSE IF R03_AN0145E_UN = 3 AND R03_AN0145E_NN >= 0 THEN R03R_A_MINTMAXNOUSE_P12M_E = R03_AN0145E_NN * 60 * 24; ELSE IF R03_AN0145E_UN = 4 AND R03_AN0145E_NN >= 0 THEN R03R_A_MINTMAXNOUSE_P12M_E = R03_AN0145E_NN * 60 * 24 * 7; ELSE IF R03_AN0145E_UN = 5 AND R03_AN0145E_NN >= 0 THEN R03R_A_MINTMAXNOUSE_P12M_E = R03_AN0145E_NN * 60 * 24 * 30.4375; ELSE IF R03_AN0145E_NN = -9 THEN R03R_A_MINTMAXNOUSE_P12M_E = -99999; ELSE IF R03_AN0145E_NN = -8 THEN R03R_A_MINTMAXNOUSE_P12M_E = -99988; ELSE IF R03_AN0145E_NN = -7 THEN R03R_A_MINTMAXNOUSE_P12M_E = -99977; ELSE IF R03_AN0145E_NN = -5 THEN R03R_A_MINTMAXNOUSE_P12M_E = -99955; ELSE IF R03_AN0145E_NN = -1 THEN R03R_A_MINTMAXNOUSE_P12M_E = -99911;
```

This variable has 89 valid cases out of 28,148 total cases.

- Mean: 272137.36
- Median: 262980.00
- Mode: 525960.00
- Minimum: 5.00
- Maximum: 525960.00
- Standard Deviation: 180504.72

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	7	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	2	0.0 %	
-99977	-99977 = Missing due to a refused response on one or more component variables	0	0.0 %	
-99955	-99955 = Missing due to an improbable response on one or more component variables	13	0.0 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	28034	99.6 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
Total		28,059	99.7%	

Percentages for both tables are based on 28,148 total cases.

Location: 13089-13094 (width: 6; decimal: 0)

Variable Type: numeric

(Range of Missing Values: -99999, -99988, -99977, -99955, -99911, -97777)

R03R_A_MINTLASTNOUSE_P12M_E: DERIVED - Wave 3 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 3 Adult current and new former e-product users whose last quit attempt was not their longest in the past 12 months or new former tobacco users who did not provide a valid response for R03_AV1009_NN Eproduct - Recode of longest length of time stopped.

Algorithm: IF R03_AN0130E_UN = 1 AND R03_AN0130E_NN >= 0 THEN R03R_A_MINTLASTNOUSE_P12M_E = R03_AN0130E_NN; ELSE IF R03_AN0130E_UN = 2 AND R03_AN0130E_NN >= 0 THEN R03R_A_MINTLASTNOUSE_P12M_E = R03_AN0130E_NN * 60; ELSE IF R03_AN0130E_UN = 3 AND R03_AN0130E_NN >= 0 THEN R03R_A_MINTLASTNOUSE_P12M_E = R03_AN0130E_NN * 60 * 24; ELSE IF R03_AN0130E_UN = 4 AND R03_AN0130E_NN >= 0 THEN R03R_A_MINTLASTNOUSE_P12M_E = R03_AN0130E_NN * 60 * 24 * 7; ELSE IF R03_AN0130E_UN = 5 AND R03_AN0130E_NN >= 0 THEN R03R_A_MINTLASTNOUSE_P12M_E = R03_AN0130E_NN * 60 * 24 * 30.4375; ELSE IF R03_AN0130E_NN = -9 THEN R03R_A_MINTLASTNOUSE_P12M_E = -99999; ELSE IF R03_AN0130E_NN = -8 THEN R03R_A_MINTLASTNOUSE_P12M_E = -99988; ELSE IF R03_AN0130E_NN = -7 THEN R03R_A_MINTLASTNOUSE_P12M_E = -99977; ELSE IF R03_AN0130E_NN = -5 THEN R03R_A_MINTLASTNOUSE_P12M_E = -99955; ELSE IF R03_AN0130E_NN = -1 THEN R03R_A_MINTLASTNOUSE_P12M_E = -99911;

This variable has 169 valid cases out of 28,148 total cases.

- Mean: 134110.74
- Median: 43200.00

- Mode: 262980.00
- Minimum: 1.00
- Maximum: 525960.00
- Standard Deviation: 165839.30

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	3	0.0 %	
-99977	-99977 = Missing due to a refused response on one or more component variables	3	0.0 %	
-99955	-99955 = Missing due to an improbable response on one or more component variables	3	0.0 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	27967	99.4 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
Total		27,979	99.4%	

Percentages for both tables are based on 28,148 total cases.

Location: 13077-13082 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99955, -99911, -97777

R03R_A_WKPREG: DERIVED - Wave 3 Adult Number of Weeks Pregnant

Long Description: Wave 3 Adult - Recode of length of time pregnant into weeks.

Algorithm: IF R03_AX0137_UN=1 AND R03_AX0137_NN>=0 THEN R03R_A_WKPREG=R03_AX0137_NN * 4.3482;
ELSE IF R03_AX0137_UN=2 AND R03_AX0137_NN>=0 THEN R03R_A_WKPREG=R03_AX0137_NN; ELSE IF
R03_AX0137_NN=-9 THEN R03R_A_WKPREG=-99999; ELSE IF R03_AX0137_NN=-8 THEN R03R_A_WKPREG=-99988;
ELSE IF R03_AX0137_NN=-7 THEN R03R_A_WKPREG=-99977; ELSE IF R03_AX0137_NN=-5 THEN
R03R_A_WKPREG=-99955; ELSE IF R03_AX0137_NN=-1 THEN R03R_A_WKPREG=-99911;

This variable has 323 valid cases out of 28,148 total cases.

- Mean: 22.35222601
- Median: 22.00000000
- Mode: 26.08920000
- Minimum: 2.00000000
- Maximum: 40.00000000
- Standard Deviation: 9.92342967

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	0	0.0 %	
-99977	-99977 = Missing due to a refused response on one or more component variables	1	0.0 %	

Missing Data			
-99955	-99955 = Missing due to an improbable response on one or more component variables	1	0.0 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	27820	98.8 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
Total		27,825	98.9%

Percentages for both tables are based on 28,148 total cases.

Location: 13227-13241 (width: 15; decimal: 8)

Variable Type: numeric

(Range of Missing Values: -99999, -99988, -99977, -99955, -99911, -97777

R03R_A_WRKOUTIME: DERIVED - Wave 3 Adult Number of Minutes Spent Doing Physical Activity or Exercise of at Least Moderate Intensity

Long Description: Wave 3 Adult - Recode of length of time spent doing physical activity or exercise of at least moderate intensity into minutes.

Algorithm: IF R03_AX0242_UN=2 AND R03_AX0242_NN=> 0 THEN R03R_A_WRKOUTIME = R03_AX0242_NN;
ELSE IF R03_AX0242_UN=1 AND R03_AX0242_NN=> 0 THEN R03R_A_WRKOUTIME = R03_AX0242_NN * 60;
ELSE IF R03_AX0242_NN=-9 THEN R03R_A_WRKOUTIME = -99999; ELSE IF R03_AX0242_NN=-8 THEN
R03R_A_WRKOUTIME = -99988; ELSE IF R03_AX0242_NN=-7 THEN R03R_A_WRKOUTIME = -99977; ELSE
IF R03_AX0242_NN=-5 THEN R03R_A_WRKOUTIME = -99955; ELSE IF R03_AX0242_NN=-1 THEN
R03R_A_WRKOUTIME = -99911;

This variable has 22,669 valid cases out of 28,148 total cases.

- Mean: 114.75
- Median: 60.00
- Mode: 60.00
- Minimum: 1.00
- Maximum: 1440.00
- Standard Deviation: 133.36

Missing Data			
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %
-99988	-99988 = Missing due to a don't know response on one or more component variables	77	0.3 %
-99977	-99977 = Missing due to a refused response on one or more component variables	46	0.2 %
-99955	-99955 = Missing due to an improbable response on one or more component variables	132	0.5 %
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	5221	18.5 %
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %
Total		5,479	19.5%

Percentages for both tables are based on 28,148 total cases.

Location: 13242-13247 (width: 6; decimal: 0)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99955, -99911, -97777

R03R_A_DAYSDENTAL: DERIVED - Wave 3 Adult Number of Days Since Had Teeth Cleaned

Long Description: Wave 3 Adult - Recode of length of time since had teeth cleaned by a dentist, hygienist, or other health professional into days.

Algorithm: IF R03_AX0729_UN = 1 AND R03_AX0729_NN => 0 THEN R03R_A_DAYSDENTAL = R03_AX0729_NN;
ELSE IF R03_AX0729_UN = 2 AND R03_AX0729_NN => 0 THEN R03R_A_DAYSDENTAL = R03_AX0729_NN * 30.4375;
ELSE IF R03_AX0729_UN = 3 AND R03_AX0729_NN => 0 THEN R03R_A_DAYSDENTAL = R03_AX0729_NN * 365.25;
ELSE IF R03_AX0729_NN = -9 THEN R03R_A_DAYSDENTAL = -99999; ELSE IF R03_AX0729_NN = -8 THEN
R03R_A_DAYSDENTAL = -99988; ELSE IF R03_AX0729_NN = -7 THEN R03R_A_DAYSDENTAL = -99977; ELSE IF
R03_AX0729_NN = -5 THEN R03R_A_DAYSDENTAL = -99955; ELSE IF R03_AX0729_NN = -1 THEN
R03R_A_DAYSDENTAL = -99911;

This variable has 24,610 valid cases out of 28,148 total cases.

- Mean: 738.7722
- Median: 213.0625
- Mode: 365.2500
- Minimum: 0.0000
- Maximum: 28124.2500
- Standard Deviation: 1554.1220

Missing Data				
-99999	-99999 = Missing due to data not ascertained on one or more component variables	0	0.0 %	
-99988	-99988 = Missing due to a don't know response on one or more component variables	239	0.8 %	
-99977	-99977 = Missing due to a refused response on one or more component variables	90	0.3 %	
-99955	-99955 = Missing due to an improbable response on one or more component variables	9	0.0 %	
-99911	-99911 = Missing due to an instrument skip pattern for one or more component variables	3197	11.4 %	
-97777	-97777 = Missing due to data removed per respondent request	3	0.0 %	
Total		3,538	12.6%	

Percentages for both tables are based on 28,148 total cases.

Location: 13248-13258 (width: 11; decimal: 4)

Variable Type: numeric

(Range of) Missing Values: -99999, -99988, -99977, -99955, -99911, -97777

APPENDIX

**Top Response Options for
Tobacco Brand / Product Variables**

Total tables = 26

Table Name	Variable Name	Top Ranked Response
R03_AC1048RY_BRAND	R03_AC1048RY_BRAND: Brand of roll-your-own cigarette tobacco usually/last smoked	1081 = Gambler
R03_AC1070RY_PRODUCT	R03_AC1070RY_PRODUCT: Sub-brand of roll-your-own cigarette tobacco product usually/last smoked	10258 = Bugler Blended
R03_AC1048MC_BRAND	R03_AC1048MC_BRAND: Brand of cigarettes usually/last smoked	1125 = Marlboro
R03_AC1070MC_PRODUCT	R03_AC1070MC_PRODUCT: Sub-brand of cigarette product usually/last smoked	11218 = Newport Full Flavor menthol kings
R03_AV9002_BRAND	R03_AV9002_BRAND: Brand of [primary electronic nicotine product] owned	1028 = Blu Cigs
R03_AV1048_BRAND	R03_AV1048_BRAND: Brand of [electronic nicotine products/cartridges/e-liquid] usually/last used	1028 = Blu Cigs
R03_AJ1048TC_BRAND	R03_AJ1048TC_BRAND: Brand of traditional cigars for blunts usually/last smoked	1061 = Dutch Masters
R03_AJ1070TC_PRODUCT	R03_AJ1070TC_PRODUCT: Sub-brand of traditional cigar as a blunt product usually/last smoked	Multiple
R03_AJ1048CG_BRAND	R03_AJ1048CG_BRAND: Brand of cigarillos for blunts usually/last smoked	1204 = Swisher Sweets
R03_AJ1070CG_PRODUCT	R03_AJ1070CG_PRODUCT: Sub-brand of cigarillos as a blunt product usually/last smoked	11707 = Swisher Sweets Cigarillos
R03_AJ1048FC_BRAND	R03_AJ1048FC_BRAND: Brand of filtered cigars for blunts usually/last smoked	1204 = Swisher Sweets
R03_AJ1070FC_PRODUCT	R03_AJ1070FC_PRODUCT: Sub-brand of filtered cigar as a blunt product usually/last smoked	11711 = Swisher Sweets Grape 100s
R03_AG1048TC_BRAND	R03_AG1048TC_BRAND: Brand of traditional cigars usually/last smoked	1204 = Swisher Sweets
R03_AG1070TC_PRODUCT	R03_AG1070TC_PRODUCT: Sub-brand of traditional cigar product usually/last smoked	11704 = Swisher Sweets Blunts
R03_AG1048CG_BRAND	R03_AG1048CG_BRAND: Brand of cigarillos usually/last smoked	1024 = Black & Mild
R03_AG1070CG_PRODUCT	R03_AG1070CG_PRODUCT: Sub-brand of cigarillo product usually/last smoked	10243 = Black & Mild Classic
R03_AG1048FC_BRAND	R03_AG1048FC_BRAND: Brand of filtered cigars usually/last smoked	1204 = Swisher Sweets
R03_AG1070FC_PRODUCT	R03_AG1070FC_PRODUCT: Sub-brand of filtered cigar product usually/last smoked	11711 = Swisher Sweets Grape 100s
R03_AP1048_BRAND	R03_AP1048_BRAND: Brand of pipe tobacco usually/last smoked	1037 = Captain Black
R03_AP1070_PRODUCT	R03_AP1070_PRODUCT: Sub-brand of pipe tobacco usually/last smoked	Multiple
R03_AH1048_BRAND	R03_AH1048_BRAND: Brand of shisha or hookah tobacco usually/last smoked	1198 = Starbuzz
R03_AH1070_PRODUCT	R03_AH1070_PRODUCT: Sub-brand of hookah tobacco usually/last smoked	11619 = Starbuzz Blue Mist
R03_AU1048_BRAND	R03_AU1048_BRAND: Brand of snus pouches usually/last used	1033 = Camel
R03_AU1070_PRODUCT	R03_AU1070_PRODUCT: Sub-brand of snus pouch product usually/last used	10289 = Camel Snus Frost
R03_AS1048_BRAND	R03_AS1048_BRAND: Brand of smokeless tobacco usually/last used	1049 = Copenhagen
R03_AS1070_PRODUCT	R03_AS1070_PRODUCT: Sub-brand of smokeless tobacco product usually/last used	10719 = Grizzly Long Cut Wintergreen

Obs	R03_AC1048RY_BRAND: Brand of roll-your-own cigarette tobacco usually/last smoked	Unweighted Frequency	Percent of Total Frequency
1	1081 = Gambler	97	0.345
2	1030 = Bugler	80	0.284
3	1012 = American Spirit	79	0.281
4	1051 = Criss Cross	57	0.203
5	1087 = Golden Harvest	42	0.149
6	1277 = RECODE: The Good Stuff	40	0.142
7	1215 = Top	37	0.131
8	1107 = Kentucky Select	31	0.110
9	1239 = Zig Zag	30	0.107
10	1003 = 4 Aces	28	0.099
11	1118 = Largo	27	0.096
12	1281 = RECODE: American Club	17	0.060
13	1271 = RECODE: OHM	15	0.053
14	1272 = RECODE: Red River	15	0.053
15	1059 = Drum	14	0.050
16	1160 = Premier	14	0.050
17	1282 = RECODE: Bacco	12	0.043
18	1111 = Kite	11	0.039
19	1042 = Cheyenne	10	0.036
20	1167 = Rave	10	0.036
21	All other coded responses	107	0.380
22	9995 = Some other brand	80	0.284
23	-8 = Don't know	16	0.057
24	-7 = Refused	4	0.014
25	-97777 = Missing due to data removed per respondent request	3	0.011
26	-1 = Inapplicable	27,272	96.888
27			
28	Total	28,148	100.000

Obs	R03_AC1070RY_PRODUCT: Sub-brand of roll-your-own cigarette tobacco product usually/last smoked	Unweighted Frequency	Percent of Total Frequency
1	10258 = Bugler Blended	70	0.249
2	10625 = Gambler Full Flavor	55	0.195
3	10178 = American Spirit Organic	36	0.128
4	10416 = Criss Cross Original	28	0.099
5	10179 = American Spirit Original	23	0.082
6	11871 = Top Blended (Regular)	23	0.082
7	10674 = Golden Harvest Full Flavor	22	0.078
8	10952 = Largo Regular	20	0.071
9	10628 = Gambler Menthol	18	0.064
10	10032 = 4 Aces Full Flavor	17	0.060
11	11976 = Zig Zag Menthol	15	0.053
12	10184 = American Spirit U.S. Grown	14	0.050
13	10886 = Kentucky Select Full Flavor	13	0.046
14	10415 = Criss Cross Mint	12	0.043
15	10626 = Gambler Gold	12	0.043
16	10417 = Criss Cross Smooth	11	0.039
17	10887 = Kentucky Select Gold	11	0.039
18	11873 = Top Menthol	11	0.039
19	11974 = Zig Zag Full Flavor	10	0.036
20	10914 = Kite Menthol	9	0.032
21	All other coded responses	161	0.572
22	99995 = Some other product	36	0.128
23	99990 = No data (Brand text response up-coded)	139	0.494
24	-8 = Don't know	7	0.025
25	-97777 = Missing due to data removed per respondent request	3	0.011
26	-1 = Inapplicable	27,372	97.243
27			
28	Total	28,148	100.000

Obs	R03_AC1048MC_BRAND: Brand of cigarettes usually/last smoked	Unweighted Frequency	Percent of Total Frequency
1	1125 = Marlboro	3,623	12.871
2	1144 = Newport	1,907	6.775
3	1033 = Camel	1,382	4.910
4	1152 = Pall Mall	613	2.178
5	1012 = American Spirit	391	1.389
6	1115 = L & M	312	1.108
7	1113 = Kool	210	0.746
8	1126 = Maverick	189	0.671
9	1021 = Basic	148	0.526
10	1166 = Pyramid	120	0.426
11	1237 = Winston	119	0.423
12	1002 = 305's	91	0.323
13	1219 = USA Gold	90	0.320
14	1184 = Seneca	80	0.284
15	1225 = Virginia Slims	71	0.252
16	1181 = Salem	67	0.238
17	1132 = Misty	66	0.234
18	1153 = Parliament	66	0.234
19	1196 = Sonoma	66	0.234
20	1278 = RECODE: Timeless Time	47	0.167
21	All other coded responses	517	1.837
22	9995 = Some other brand	125	0.444
23	-8 = Don't know	19	0.068
24	-7 = Refused	15	0.053
25	-97777 = Missing due to data removed per respondent request	3	0.011
26	-1 = Inapplicable	17,811	63.276
27			
28	Total	28,148	100.000

Obs	R03_AC1070MC_PRODUCT: Sub-brand of cigarette product usually/last smoked	Unweighted Frequency	Percent of Total Frequency
1	11218 = Newport Full Flavor menthol kings	1,058	3.759
2	11031 = Marlboro Red non-menthol kings	1,011	3.592
3	11020 = Marlboro Gold non-menthol kings	821	2.917
4	11219 = Newport Full Flavor menthol 100s	621	2.206
5	10275 = Camel Filters menthol kings	368	1.307
6	11026 = Marlboro Full Flavor menthol kings	302	1.073
7	10268 = Camel Blue non-menthol kings	274	0.973
8	10273 = Camel Filters non-menthol kings	250	0.888
9	10288 = Camel Silver menthol kings	186	0.661
10	11005 = Marlboro Black non-menthol kings	181	0.643
11	11037 = Marlboro Silver non-menthol kings	166	0.590
12	11025 = Marlboro Gold menthol kings	151	0.536
13	10271 = Camel Crush non-menthol and menthol kings	142	0.504
14	10173 = American Spirit Mellow non-menthol kings	129	0.458
15	11264 = Pall Mall Red non-menthol 100s	125	0.444
16	11258 = Pall Mall Full Flavor menthol kings	118	0.419
17	10169 = American Spirit Full-bodied non-menthol kings	117	0.416
18	11224 = Newport Full Flavor non-menthol kings	105	0.373
19	10919 = Kool Full Flavor menthol kings	103	0.366
20	12036 = Marlboro NXT	86	0.306
21	All other coded responses	3,484	12.377
22	99995 = Some other product	123	0.437
23	99990 = No data (Brand text response up-coded)	227	0.806
24	-8 = Don't know	19	0.068
25	-7 = Refused	8	0.028
26	-97777 = Missing due to data removed per respondent request	3	0.011
27	-1 = Inapplicable	17,970	63.841
28			
29	Total	28,148	100.000

Obs	R03_AV9002_BRAND: Brand of [primary electronic nicotine product] owned	Unweighted Frequency	Percent of Total Frequency
1	1028 = Blu Cigs	304	1.080
2	1255 = Kangertech	166	0.590
3	1258 = Vuse	108	0.384
4	1254 = eGo	76	0.270
5	1256 = MarkTen	68	0.242
6	1146 = NJOY	56	0.199
7	1280 = RECODE: Sigelei	47	0.167
8	1259 = RECODE: Eleaf	39	0.139
9	1248 = Logic	37	0.131
10	1262 = RECODE: Aspire	28	0.099
11	1245 = E-Swisher	22	0.078
12	1220 = V2 Cigs	21	0.075
13	1249 = Mistic	18	0.064
14	1163 = ProVape	16	0.057
15	1260 = RECODE: iTaste	16	0.057
16	1221 = Vapor King	15	0.053
17	1275 = RECODE: Smok	15	0.053
18	1068 = eSmoke	14	0.050
19	1091 = Green Smoke	14	0.050
20	1246 = FIN	14	0.050
21	All other coded responses	156	0.554
22	9995 = Some other brand	256	0.909
23	-8 = Don't know	56	0.199
24	-7 = Refused	11	0.039
25	-97777 = Missing due to data removed per respondent request	3	0.011
26	-1 = Inapplicable	26,572	94.401
27			
28	Total	28,148	100.000

Obs	R03_AV1048_BRAND: Brand of [electronic nicotine products/cartridges/e-liquid] usually/last used	Unweighted Frequency	Percent of Total Frequency
1	1028 = Blu Cigs	237	0.842
2	1258 = Vuse	75	0.266
3	1256 = MarkTen	60	0.213
4	1146 = NJOY	47	0.167
5	1248 = Logic	34	0.121
6	1245 = E-Swisher	26	0.092
7	1249 = Mistic	21	0.075
8	1255 = Kangertech	18	0.064
9	1270 = RECODE: Mt. Baker Vapor	18	0.064
10	1221 = Vapor King	17	0.060
11	1091 = Green Smoke	14	0.050
12	1114 = KRAVE	14	0.050
13	1251 = Smoker's 1 Choice	14	0.050
14	1264 = RECODE: Cuttwood	14	0.050
15	1220 = V2 Cigs	12	0.043
16	1243 = 21st Century Smoke	12	0.043
17	1246 = FIN	11	0.039
18	1046 = Cloud 9	9	0.032
19	1068 = eSmoke	9	0.032
20	1254 = eGo	8	0.028
21	All other coded responses	117	0.416
22	9995 = Some other brand	455	1.616
23	-8 = Don't know	37	0.131
24	-7 = Refused	11	0.039
25	-97777 = Missing due to data removed per respondent request	3	0.011
26	-1 = Inapplicable	26,855	95.406
27			
28	Total	28,148	100.000

Obs	R03_AJ1048TC_BRAND: Brand of traditional cigars for blunts usually/last smoked	Unweighted Frequency	Percent of Total Frequency
1	1061 = Dutch Masters	62	0.220
2	1204 = Swisher Sweets	40	0.142
3	1231 = White Owl	25	0.089
4	1019 = Backwoods	18	0.064
5	1082 = Game (Garcia y Vega)	11	0.039
6	1084 = Garcia y Vega	8	0.028
7	1156 = Phillies	4	0.014
8	1017 = Arturo Fuente	3	0.011
9	1047 = Cohiba	3	0.011
10	1052 = Davidoff	2	0.007
11	1109 = King Edward	1	0.004
12	1150 = Optimo	1	0.004
13	1207 = Tampa Sweet	1	0.004
14	1239 = Zig Zag	1	0.004
15	9995 = Some other brand	5	0.018
16	-97777 = Missing due to data removed per respondent request	3	0.011
17	-7 = Refused	1	0.004
18	-1 = Inapplicable	27,959	99.329
19			
20	Total	28,148	100.000

Obs	R03_AJ1070TC_PRODUCT: Sub-brand of traditional cigar as a blunt product usually/last smoked	Unweighted Frequency	Percent of Total Frequency
1	10512 = Dutch Masters Palma	15	0.053
2	11704 = Swisher Sweets Blunts	15	0.053
3	10511 = Dutch Masters Corona Vanilla	13	0.046
4	11929 = White Owl Blunt White Grape	13	0.046
5	11701 = Swisher Sweets Blunt XL Grape	8	0.028
6	10213 = Backwoods Original	7	0.025
7	10510 = Dutch Masters Corona Strawberry	7	0.025
8	10507 = Dutch Masters Corona Grape	6	0.021
9	10212 = Backwoods Honey Berry	5	0.018
10	10513 = Dutch Masters Palma Chocolate	5	0.018
11	10519 = Dutch Masters President	5	0.018
12	10506 = Dutch Masters Corona De Luxe	4	0.014
13	10508 = Dutch Masters Corona Honey Sports	4	0.014
14	11703 = Swisher Sweets Blunt XL Strawberry	4	0.014
15	11928 = White Owl Blunt Peach	4	0.014
16	10639 = Game Palma White Grape	3	0.011
17	10646 = Garcia y Vega Blunts	3	0.011
18	11927 = White Owl Blunt Grape	3	0.011
19	10210 = Backwoods Black 'n Sweet Aromatic	2	0.007
20	10211 = Backwoods Honey	2	0.007
21	All other coded responses	39	0.139
22	99995 = Some other product	12	0.043
23	99990 = No data (Brand text response up-coded)	1	0.004
24	-97777 = Missing due to data removed per respondent request	3	0.011
25	-1 = Inapplicable	27,965	99.350
26			
27	Total	28,148	100.000

Obs	R03_AJ1048CG_BRAND: Brand of cigarillos for blunts usually/last smoked	Unweighted Frequency	Percent of Total Frequency
1	1204 = Swisher Sweets	568	2.018
2	1231 = White Owl	324	1.151
3	1061 = Dutch Masters	131	0.465
4	1082 = Game (Garcia y Vega)	96	0.341
5	1239 = Zig Zag	92	0.327
6	1024 = Black & Mild	37	0.131
7	1019 = Backwoods	16	0.057
8	1156 = Phillies	14	0.050
9	1226 = Volcano	5	0.018
10	1088 = Goodies	2	0.007
11	1025 = BlackStone	1	0.004
12	1058 = Double Diamond	1	0.004
13	1109 = King Edward	1	0.004
14	1150 = Optimo	1	0.004
15	1229 = White Cat	1	0.004
16	9995 = Some other brand	31	0.110
17	-8 = Don't know	4	0.014
18	-97777 = Missing due to data removed per respondent request	3	0.011
19	-7 = Refused	1	0.004
20	-1 = Inapplicable	26,819	95.279
21			
22	Total	28,148	100.000

Obs	R03_AJ1070CG_PRODUCT: Sub-brand of cigarillos as a blunt product usually/last smoked	Unweighted Frequency	Percent of Total Frequency
1	11707 = Swisher Sweets Cigarillos	177	0.629
2	11943 = White Owl Cigarillos White Grape	171	0.608
3	11729 = Swisher Sweets White Grape Cigarillos	71	0.252
4	11712 = Swisher Sweets Grape Mini Cigarillos	54	0.192
5	11723 = Swisher Sweets Strawberry Cigarillos	43	0.153
6	11713 = Swisher Sweets Grape Tip Cigarillos	41	0.146
7	11939 = White Owl Cigarillos Grape	34	0.121
8	11699 = Swisher Sweets Blueberry Mini Cigarillos	33	0.117
9	11938 = White Owl Cigarillos	33	0.117
10	10496 = Dutch Masters Cigarillos Chocolate	26	0.092
11	10503 = Dutch Masters Cigarillos Vanilla	26	0.092
12	10634 = Game Green	24	0.085
13	10501 = Dutch Masters Cigarillos Palma	22	0.078
14	11941 = White Owl Cigarillos Peach	20	0.071
15	11942 = White Owl Cigarillos Strawberry	20	0.071
16	12009 = Zig-Zag Cigarillos Grape	19	0.068
17	10498 = Dutch Masters Cigarillos Grape	18	0.064
18	10644 = Game White Grape	18	0.064
19	12110 = RECODE: Swisher Sweets Tropical Fusion	18	0.064
20	11706 = Swisher Sweets Chocolate Cigarillos	16	0.057
21	All other coded responses	260	0.924
22	99995 = Some other product	100	0.355
23	99990 = No data (Brand text response up-coded)	43	0.153
24	-97777 = Missing due to data removed per respondent request	3	0.011
25	-8 = Don't know	2	0.007
26	-7 = Refused	1	0.004
27	-1 = Inapplicable	26,855	95.406
28			
29	Total	28,148	100.000

Obs	R03_AJ1048FC_BRAND: Brand of filtered cigars for blunts usually/last smoked	Unweighted Frequency	Percent of Total Frequency
1	1204 = Swisher Sweets	6	0.021
2	1045 = Clipper	1	0.004
3	1242 = Prime Time	1	0.004
4	-97777 = Missing due to data removed per respondent request	3	0.011
5	-1 = Inapplicable	28,137	99.961
6			
7	Total	28,148	100.000

Obs	R03_AJ1070FC_PRODUCT: Sub-brand of filtered cigar as a blunt product usually/last smoked	Unweighted Frequency	Percent of Total Frequency
1	11711 = Swisher Sweets Grape 100s	4	0.014
2	10394 = Clipper Menthol 100s	1	0.004
3	11714 = Swisher Sweets Menthol 100s	1	0.004
4	11722 = Swisher Sweets Strawberry 100s	1	0.004
5	12028 = Prime Time Little Cigar Blueberry	1	0.004
6	-97777 = Missing due to data removed per respondent request	3	0.011
7	-1 = Inapplicable	28,137	99.961
8			
9	Total	28,148	100.000

Obs	R03_AG1048TC_BRAND: Brand of traditional cigars usually/last smoked	Unweighted Frequency	Percent of Total Frequency
1	1204 = Swisher Sweets	163	0.579
2	1061 = Dutch Masters	86	0.306
3	1047 = Cohiba	82	0.291
4	1019 = Backwoods	77	0.274
5	1017 = Arturo Fuente	63	0.224
6	1024 = Black & Mild	47	0.167
7	1124 = Macanudo	47	0.167
8	1174 = Romeo y Julieta	44	0.156
9	1231 = White Owl	43	0.153
10	1005 = Acid	41	0.146
11	1136 = Montecristo	37	0.131
12	1084 = Garcia y Vega	34	0.121
13	1156 = Phillies	28	0.099
14	1018 = Ashton	14	0.050
15	1082 = Game (Garcia y Vega)	13	0.046
16	1026 = BLK	12	0.043
17	1052 = Davidoff	12	0.043
18	1096 = Hav-A-Tampa	12	0.043
19	1274 = RECODE: Rocky Patel	12	0.043
20	1035 = CAO	9	0.032
21	All other coded responses	93	0.330
22	9995 = Some other brand	111	0.394
23	-8 = Don't know	28	0.099
24	-7 = Refused	6	0.021
25	-97777 = Missing due to data removed per respondent request	3	0.011
26	-1 = Inapplicable	27,031	96.032
27			
28	Total	28,148	100.000

Obs	R03_AG1070TC_PRODUCT: Sub-brand of traditional cigar product usually/last smoked	Unweighted Frequency	Percent of Total Frequency
1	11704 = Swisher Sweets Blunts	41	0.146
2	11708 = Swisher Sweets Filter Tip	30	0.107
3	10398 = Cohiba Cohiba	29	0.103
4	10212 = Backwoods Honey Berry	25	0.089
5	11701 = Swisher Sweets Blunt XL Grape	20	0.071
6	10397 = Cohiba Black	19	0.068
7	10646 = Garcia y Vega Blunts	17	0.060
8	11129 = Montecristo Classic	16	0.057
9	10040 = Acid Blondie	15	0.053
10	10399 = Cohiba Puro Dominicana	15	0.053
11	10202 = Arturo Fuente Hemingway	14	0.050
12	10210 = Backwoods Black 'n Sweet Aromatic	13	0.046
13	10211 = Backwoods Honey	13	0.046
14	10213 = Backwoods Original	13	0.046
15	10047 = Acid Kuba Kuba	12	0.043
16	10512 = Dutch Masters Palma	12	0.043
17	10201 = Arturo Fuente Gran Reserva	11	0.039
18	10507 = Dutch Masters Corona Grape	11	0.039
19	11702 = Swisher Sweets Blunt XL Peach	11	0.039
20	11703 = Swisher Sweets Blunt XL Strawberry	11	0.039
21	All other coded responses	394	1.400
22	99995 = Some other product	107	0.380
23	99990 = No data (Brand text response up-coded)	106	0.377
24	-8 = Don't know	12	0.043
25	-97777 = Missing due to data removed per respondent request	3	0.011
26	-7 = Refused	2	0.007
27	-1 = Inapplicable	27,176	96.547
28			
29	Total	28,148	100.000

Obs	R03_AG1048CG_BRAND: Brand of cigarillos usually/last smoked	Unweighted Frequency	Percent of Total Frequency
1	1024 = Black & Mild	687	2.441
2	1204 = Swisher Sweets	340	1.208
3	1231 = White Owl	116	0.412
4	1061 = Dutch Masters	43	0.153
5	1239 = Zig Zag	30	0.107
6	1082 = Game (Garcia y Vega)	24	0.085
7	1156 = Phillies	24	0.085
8	1009 = Al Capone	21	0.075
9	1055 = Djarum	20	0.071
10	1019 = Backwoods	18	0.064
11	1042 = Cheyenne	12	0.043
12	1109 = King Edward	8	0.028
13	1207 = Tampa Sweet	8	0.028
14	1025 = BlackStone	5	0.018
15	1005 = Acid	4	0.014
16	1047 = Cohiba	4	0.014
17	1052 = Davidoff	4	0.014
18	1242 = Prime Time	4	0.014
19	1051 = Criss Cross	3	0.011
20	1142 = Nat Sherman	3	0.011
21	All other coded responses	31	0.110
22	9995 = Some other brand	49	0.174
23	-8 = Don't know	6	0.021
24	-7 = Refused	4	0.014
25	-97777 = Missing due to data removed per respondent request	3	0.011
26	-1 = Inapplicable	26,677	94.774
27			
28	Total	28,148	100.000

Obs	R03_AG1070CG_PRODUCT: Sub-brand of cigarillo product usually/last smoked	Unweighted Frequency	Percent of Total Frequency
1	10243 = Black & Mild Classic	269	0.956
2	10245 = Black & Mild Wine	248	0.881
3	10244 = Black & Mild Sweets	101	0.359
4	11707 = Swisher Sweets Cigarillos	95	0.338
5	11943 = White Owl Cigarillos White Grape	45	0.160
6	12115 = RECODE: Black & Mild Jazz	37	0.131
7	11712 = Swisher Sweets Grape Mini Cigarillos	33	0.117
8	11723 = Swisher Sweets Strawberry Cigarillos	32	0.114
9	11939 = White Owl Cigarillos Grape	21	0.075
10	11699 = Swisher Sweets Blueberry Mini Cigarillos	20	0.071
11	11713 = Swisher Sweets Grape Tip Cigarillos	19	0.068
12	11705 = Swisher Sweets Cherry Tip Cigarillos	18	0.064
13	11729 = Swisher Sweets White Grape Cigarillos	16	0.057
14	11938 = White Owl Cigarillos	14	0.050
15	11719 = Swisher Sweets Peach Mini Cigarillos	13	0.046
16	11731 = Swisher Sweets Wine Cigarillos	12	0.043
17	11706 = Swisher Sweets Chocolate Cigarillos	11	0.039
18	11728 = Swisher Sweets Tip Cigarillos	11	0.039
19	10496 = Dutch Masters Cigarillos Chocolate	10	0.036
20	10130 = Al Capone Sweets	9	0.032
21	All other coded responses	198	0.703
22	99995 = Some other product	85	0.302
23	99990 = No data (Brand text response up-coded)	83	0.295
24	-8 = Don't know	5	0.018
25	-7 = Refused	4	0.014
26	-97777 = Missing due to data removed per respondent request	3	0.011
27	-1 = Inapplicable	26,736	94.984
28			
29	Total	28,148	100.000

Obs	R03_AG1048FC_BRAND: Brand of filtered cigars usually/last smoked	Unweighted Frequency	Percent of Total Frequency
1	1204 = Swisher Sweets	189	0.671
2	1042 = Cheyenne	74	0.263
3	1242 = Prime Time	64	0.227
4	1024 = Black & Mild	63	0.224
5	1156 = Phillies	45	0.160
6	1055 = Djarum	43	0.153
7	1002 = 305's	32	0.114
8	1045 = Clipper	18	0.064
9	1182 = Santa Fe	18	0.064
10	1009 = Al Capone	17	0.060
11	1037 = Captain Black	13	0.046
12	1058 = Double Diamond	10	0.036
13	1234 = Winchester	7	0.025
14	1051 = Criss Cross	6	0.021
15	1062 = Dutch Treat	6	0.021
16	1125 = Marlboro	6	0.021
17	1276 = RECODE: Smoker's Choice	6	0.021
18	1293 = RECODE: Talon	6	0.021
19	1001 = 1839	5	0.018
20	1232 = Wildhorse	5	0.018
21	All other coded responses	35	0.124
22	9995 = Some other brand	84	0.298
23	-8 = Don't know	20	0.071
24	-7 = Refused	7	0.025
25	-97777 = Missing due to data removed per respondent request	3	0.011
26	-1 = Inapplicable	27,366	97.222
27			
28	Total	28,148	100.000

Obs	R03_AG1070FC_PRODUCT: Sub-brand of filtered cigar product usually/last smoked	Unweighted Frequency	Percent of Total Frequency
1	11711 = Swisher Sweets Grape 100s	60	0.213
2	11721 = Swisher Sweets Regular 100s	40	0.142
3	11326 = Phillies Natural Filter-Tipped 100s	24	0.085
4	11714 = Swisher Sweets Menthol 100s	19	0.068
5	11725 = Swisher Sweets Sweet Cherry 100s	17	0.060
6	10023 = 305's Full Flavor non-menthol 100s	14	0.050
7	10361 = Cheyenne Classic 100s	14	0.050
8	10369 = Cheyenne Menthol 100s	14	0.050
9	10448 = Djarum Black	14	0.050
10	11715 = Swisher Sweets Mild 100s	14	0.050
11	12030 = Prime Time Little Cigar Grape	14	0.050
12	11329 = Phillies Sweet Filter-Tipped 100s	13	0.046
13	12029 = Prime Time Little Cigar Cherry	10	0.036
14	12031 = Prime Time Little Cigar Peach	10	0.036
15	10367 = Cheyenne Grape 100s	9	0.032
16	12034 = Prime Time Little Cigar Vanilla	9	0.032
17	11718 = Swisher Sweets Peach 100s	8	0.028
18	10331 = Captain Black Cherry 100s	7	0.025
19	10371 = Cheyenne Peach 100s	7	0.025
20	10374 = Cheyenne Vanilla 100s	7	0.025
21	All other coded responses	133	0.473
22	99995 = Some other product	41	0.146
23	99990 = No data (Brand text response up-coded)	166	0.590
24	-97777 = Missing due to data removed per respondent request	3	0.011
25	-8 = Don't know	3	0.011
26	-7 = Refused	1	0.004
27	-1 = Inapplicable	27,477	97.616
28			
29	Total	28,148	100.000

Obs	R03_AP1048_BRAND: Brand of pipe tobacco usually/last smoked	Unweighted Frequency	Percent of Total Frequency
1	1037 = Captain Black	39	0.139
2	1029 = Borkum Riff	11	0.039
3	1161 = Prince Albert	11	0.039
4	1051 = Criss Cross	9	0.032
5	1081 = Gambler	9	0.032
6	1189 = Sir Walter Raleigh	9	0.032
7	1061 = Dutch Masters	6	0.021
8	1060 = Dunhill	5	0.018
9	1094 = Half & Half	5	0.018
10	1075 = Farmers Gold	4	0.014
11	1168 = Red Cap	4	0.014
12	1192 = Smoker's Pride	4	0.014
13	1003 = 4 Aces	3	0.011
14	1043 = China Black	3	0.011
15	1087 = Golden Harvest	3	0.011
16	1118 = Largo	3	0.011
17	1031 = Bull Durham	2	0.007
18	1032 = Buoy	2	0.007
19	1107 = Kentucky Select	2	0.007
20	1158 = Pipe Mate Classic	2	0.007
21	All other coded responses	27	0.096
22	9995 = Some other brand	47	0.167
23	-97777 = Missing due to data removed per respondent request	3	0.011
24	-7 = Refused	2	0.007
25	-8 = Don't know	1	0.004
26	-1 = Inapplicable	27,932	99.233
27			
28	Total	28,148	100.000

Obs	R03_AP1070_PRODUCT: Sub-brand of pipe tobacco usually/last smoked	Unweighted Frequency	Percent of Total Frequency
1	10330 = Captain Black Cherry	10	0.036
2	10336 = Captain Black Regular	10	0.036
3	10337 = Captain Black Royal	9	0.032
4	11512 = Sir Walter Raleigh Pipe Tobacco	9	0.032
5	11350 = Prince Albert Regular	8	0.028
6	10333 = Captain Black Gold	6	0.021
7	10416 = Criss Cross Original	6	0.021
8	10253 = Borkum Riff Black Cavendish	5	0.018
9	10625 = Gambler Full Flavor	5	0.018
10	10728 = Half & Half Pipe Tobacco	4	0.014
11	11381 = Red Cap Regular	4	0.014
12	10415 = Criss Cross Mint	3	0.011
13	10494 = Dutch Masters Cavendish	3	0.011
14	10495 = Dutch Masters Cherry Cavendish	3	0.011
15	10627 = Gambler Mellow	3	0.011
16	10032 = 4 Aces Full Flavor	2	0.007
17	10256 = Borkum Riff Original (Ultra Light)	2	0.007
18	10257 = Borkum Riff Whiskey Pipe	2	0.007
19	10263 = Buoy Full Flavor	2	0.007
20	10390 = China Black Vanilla Burley	2	0.007
21	All other coded responses	41	0.146
22	99995 = Some other product	3	0.011
23	99990 = No data (Brand text response up-coded)	17	0.060
24	-97777 = Missing due to data removed per respondent request	3	0.011
25	-8 = Don't know	3	0.011
26	-7 = Refused	1	0.004
27	-1 = Inapplicable	27,982	99.410
28			
29	Total	28,148	100.000

Obs	R03_AH1048_BRAND: Brand of shisha or hookah tobacco usually/last smoked	Unweighted Frequency	Percent of Total Frequency
1	1198 = Starbuzz	150	0.533
2	1073 = Fantasia	60	0.213
3	1253 = Al Fakher	58	0.206
4	1080 = Fumari	24	0.085
5	1095 = Havana	13	0.046
6	1100 = Hydro Herbal	12	0.043
7	1098 = HookahFina	11	0.039
8	1195 = Social Smoke	11	0.039
9	1007 = Al Amir	9	0.032
10	1141 = Nakhla	6	0.021
11	1214 = Tonic	6	0.021
12	1008 = Al Amir Exotic	5	0.018
13	1101 = Inhale	4	0.014
14	1208 = Tangiers	4	0.014
15	1119 = Layalina	3	0.011
16	1175 = Romman	2	0.007
17	9995 = Some other brand	16	0.057
18	-97777 = Missing due to data removed per respondent request	3	0.011
19	-8 = Don't know	1	0.004
20	-7 = Refused	1	0.004
21	-1 = Inapplicable	27,749	98.582
22			
23	Total	28,148	100.000

Obs	R03_AH1070_PRODUCT: Sub-brand of hookah tobacco usually/last smoked	Unweighted Frequency	Percent of Total Frequency
1	11619 = Starbuzz Blue Mist	23	0.082
2	12081 = Al Fakher Mint	16	0.057
3	11635 = Starbuzz Code 69	13	0.046
4	11620 = Starbuzz Blueberry	11	0.039
5	11645 = Starbuzz Kiwi Strawberry	11	0.039
6	11631 = Starbuzz Citrus Mint	10	0.036
7	12060 = Al Fakher Apple	7	0.025
8	10557 = Fantasia Dragon's Breath	6	0.021
9	10742 = Havana Kiwi Strawberry	6	0.021
10	10541 = Fantasia 4 Play	5	0.018
11	10547 = Fantasia Blueberry Splash	5	0.018
12	11637 = Starbuzz Double Apple	5	0.018
13	11639 = Starbuzz Fruit Sensation	5	0.018
14	12056 = Al Fakher Grape	5	0.018
15	10543 = Fantasia Adios M@#%+&!	4	0.014
16	10574 = Fantasia Purple Haze	4	0.014
17	10584 = Fantasia The Million Dollar Flavor	4	0.014
18	10588 = Fantasia Wild Mango	4	0.014
19	10622 = Fumari Tropical Mango	4	0.014
20	11155 = Nakhla Apple	4	0.014
21	All other coded responses	198	0.703
22	99995 = Some other product	22	0.078
23	99990 = No data (Brand text response up-coded)	2	0.007
24	-8 = Don't know	4	0.014
25	-97777 = Missing due to data removed per respondent request	3	0.011
26	-1 = Inapplicable	27,767	98.646
27			
28	Total	28,148	100.000

Obs	R03_AU1048_BRAND: Brand of snus pouches usually/last used	Unweighted Frequency	Percent of Total Frequency
1	1033 = Camel	189	0.671
2	1190 = Skoal	83	0.295
3	1092 = Grizzly	41	0.146
4	1125 = Marlboro	24	0.085
5	1049 = Copenhagen	19	0.068
6	1085 = General	8	0.028
7	1121 = Longhorn	4	0.014
8	1212 = Timber Wolf	2	0.007
9	1009 = Al Capone	1	0.004
10	1112 = Kodiak	1	0.004
11	1147 = Nordic Ice	1	0.004
12	9995 = Some other brand	9	0.032
13	-97777 = Missing due to data removed per respondent request	3	0.011
14	-8 = Don't know	2	0.007
15	-7 = Refused	1	0.004
16	-1 = Inapplicable	27,760	98.622
17			
18	Total	28,148	100.000

Obs	R03_AU1070_PRODUCT: Sub-brand of snus pouch product usually/last used	Unweighted Frequency	Percent of Total Frequency
1	10289 = Camel Snus Frost	97	0.345
2	10291 = Camel Snus Mint	38	0.135
3	11977 = Skoal snus Mint	38	0.135
4	11523 = Skoal Smooth Mint	28	0.099
5	10293 = Camel Snus Winterchill	23	0.082
6	10290 = Camel Snus Mellow	18	0.064
7	10292 = Camel Snus Robust	7	0.025
8	11050 = Marlboro Snus Mint (Tin)	6	0.021
9	11994 = Marlboro Snus Smooth Mint Box	5	0.018
10	10662 = General Mint	3	0.011
11	10721 = Grizzly Pouches	2	0.007
12	10724 = Grizzly Wintergreen Pouches	2	0.007
13	11049 = Marlboro Snus Amber	2	0.007
14	11053 = Marlboro Snus Rich	2	0.007
15	11526 = Skoal Straight	2	0.007
16	11528 = Skoal Wintergreen	2	0.007
17	11993 = Marlboro Snus Cool Mint Box	2	0.007
18	11995 = Marlboro Snus Variety Pack	2	0.007
19	10659 = General Mini Mint	1	0.004
20	10663 = General Nordic Mint	1	0.004
21	All other coded responses	7	0.025
22	99995 = Some other product	16	0.057
23	99990 = No data (Brand text response up-coded)	65	0.231
24	-97777 = Missing due to data removed per respondent request	3	0.011
25	-8 = Don't know	3	0.011
26	-7 = Refused	1	0.004
27	-1 = Inapplicable	27,772	98.664
28			
29	Total	28,148	100.000

Obs	R03_AS1048_BRAND: Brand of smokeless tobacco usually/last used	Unweighted Frequency	Percent of Total Frequency
1	1049 = Copenhagen	524	1.862
2	1092 = Grizzly	456	1.620
3	1190 = Skoal	171	0.608
4	1112 = Kodiak	47	0.167
5	1170 = Red Man	45	0.160
6	1171 = Red Seal	37	0.131
7	1121 = Longhorn	34	0.121
8	1104 = Kayak	24	0.085
9	1241 = Levi Garrett	24	0.085
10	1240 = Beechnut	17	0.060
11	1257 = Stoker's	16	0.057
12	1212 = Timber Wolf	12	0.043
13	1099 = Husky	8	0.028
14	1097 = Hawken	7	0.025
15	1291 = RECODE: Ralph	5	0.018
16	1294 = RECODE: Trophy	4	0.014
17	1033 = Camel	3	0.011
18	1048 = Cooper	2	0.007
19	1030 = Bugler	1	0.004
20	1085 = General	1	0.004
21	All other coded responses	5	0.018
22	9995 = Some other brand	28	0.099
23	-97777 = Missing due to data removed per respondent request	3	0.011
24	-8 = Don't know	3	0.011
25	-7 = Refused	2	0.007
26	-1 = Inapplicable	26,669	94.746
27			
28	Total	28,148	100.000

Obs	R03_AS1070_PRODUCT: Sub-brand of smokeless tobacco product usually/last used	Unweighted Frequency	Percent of Total Frequency
1	10719 = Grizzly Long Cut Wintergreen	243	0.863
2	10407 = Copenhagen Long Cut Wintergreen	144	0.512
3	10403 = Copenhagen Long Cut	121	0.430
4	10409 = Copenhagen Snuff	88	0.313
5	10405 = Copenhagen Long Cut Straight	62	0.220
6	10715 = Grizzly Long Cut	61	0.217
7	10716 = Grizzly Long Cut Mint	40	0.142
8	10918 = Kodiak Wintergreen	33	0.117
9	11518 = Skoal Mint	31	0.110
10	10724 = Grizzly Wintergreen Pouches	24	0.085
11	11979 = Levi Garrett Loose Leaf Chewing Tobacco	24	0.085
12	11528 = Skoal Wintergreen	23	0.082
13	12117 = RECODE: Copenhagen Long Cut Mint	23	0.082
14	10408 = Copenhagen Pouches	22	0.078
15	11986 = Skoal Fine Cut Original	22	0.078
16	10713 = Grizzly Fine Cut Premium Natural	21	0.075
17	11388 = Red Seal Wintergreen	19	0.068
18	11984 = Red Man Golden Blend Chewing Tobacco	19	0.068
19	10711 = Grizzly Extra Long Cut	18	0.064
20	11386 = Red Seal Natural	18	0.064
21	All other coded responses	338	1.201
22	99995 = Some other product	27	0.096
23	99990 = No data (Brand text response up-coded)	18	0.064
24	-97777 = Missing due to data removed per respondent request	3	0.011
25	-8 = Don't know	3	0.011
26	-7 = Refused	1	0.004
27	-1 = Inapplicable	26,702	94.863
28			
29		Total	28,148
			100.000